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Hartmann-Boyce, J., Lindson, N., Butler, A. R., McRobbie, H., Bullen, C., Begh, R., . . . Hajek, P. (2022). Electronic cigarettes for smoking cessation. *The Cochrane database of systematic reviews*, *11*, CD010216. doi:<u>10.1002/14651858.cd010216.pub7</u>

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## **Electronic cigarettes for smoking cessation (Review)**

Hartmann-Boyce J, Lindson N, Butler AR, McRobbie H, Bullen C, Begh R, Theodoulou A, Notley C, Rigotti NA, Turner T, Fanshawe TR, Hajek P

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### TABLE OF CONTENTS

ABSTRACT	1
PLAIN LANGUAGE SUMMARY	2
SUMMARY OF FINDINGS	5
BACKGROUND	9
OBJECTIVES	11
METHODS	11
RESULTS	14
Figure 1	15
Figure 2	16
Figure 3	18
Figure 4	19
Figure 5	20
Figure 6	21
Figure 7	23
Figure 8.	26
Figure 9.	29
DISCUSSION	33
AUTHORS' CONCLUSIONS	36
ACKNOWLEDGEMENTS	36
REFERENCES	38
CHARACTERISTICS OF STUDIES	60
DATA AND ANALYSES	258
Analysis 1.1. Comparison 1: Nicotine EC versus NRT, Outcome 1: Smoking cessation	261
Analysis 1.2. Comparison 1: Nicotine EC versus NRT, Outcome 2: Adverse events	262
Analysis 1.3. Comparison 1: Nicotine EC versus NRT, Outcome 3: Serious adverse events	263
Analysis 1.4. Comparison 1: Nicotine EC versus NRT, Outcome 4: Carbon monoxide (ppm)	264
Analysis 1.5. Comparison 1: Nicotine EC versus NRT, Outcome 5: Heart rate (bpm)	264
Analysis 1.6. Comparison 1: Nicotine EC versus NRT, Outcome 6: Systolic blood pressure	265
Analysis 1.7. Comparison 1: Nicotine EC versus NRT, Outcome 7: Blood oxygen saturation	265
Analysis 1.8. Comparison 1: Nicotine EC versus NRT, Outcome 8: 3-HPMA (pmol/mg creatinine)	265
Analysis 1.9. Comparison 1: Nicotine EC versus NRT, Outcome 9: NNAL (pmol/mg creatinine))	266
Analysis 1.10. Comparison 1: Nicotine EC versus NRT, Outcome 10: 2-HPMA (pmol/mg creatinine)	266
Analysis 1.11. Comparison 1: Nicotine EC versus NRT, Outcome 11: HMPMA (pmol/mg creatinine)	266
Analysis 1.12. Comparison 1: Nicotine EC versus NRT, Outcome 12: PheT (pmol/mg creatinine)	266
Analysis 1.12. Comparison 1: Nicotine EC versus NRT, Outcome 12: The Typinol/mg creatinine)	266
Analysis 1.13. Comparison 1: Nicotine EC versus NRT, Outcome 13: CEMA (pmol/mg creatinine)	267
Analysis 1.14. Comparison 1: Nicotine EC versus NRT, Outcome 14: AAMA (philo) ng creatinne)	267
Analysis 1.15. Comparison 1: Nicotine EC versus NRT, Outcome 15. FEV1	267
Analysis 1.17. Comparison 1: Nicotine EC versus NRT, Outcome 17: PEF (L/min)	267
Analysis 1.18. Comparison 1: Nicotine EC versus NRT, Outcome 18: Product use at 6+ months	268
Analysis 2.1. Comparison 2: Nicotine EC versus varenicline, Outcome 1: Smoking cessation	268
Analysis 2.2. Comparison 2: Nicotine EC versus varenicline, Outcome 2: Serious adverse events	269
Analysis 3.1. Comparison 3: Nicotine EC versus non-nicotine EC, Outcome 1: Smoking cessation	271
Analysis 3.2. Comparison 3: Nicotine EC versus non-nicotine EC, Outcome 2: Adverse events	272
Analysis 3.3. Comparison 3: Nicotine EC versus non-nicotine EC, Outcome 3: Serious adverse events	273
Analysis 3.4. Comparison 3: Nicotine EC versus non-nicotine EC, Outcome 4: Carbon monoxide (ppm)	274
Analysis 3.5. Comparison 3: Nicotine EC versus non-nicotine EC, Outcome 5: Heart rate	274
Analysis 3.6. Comparison 3: Nicotine EC versus non-nicotine EC, Outcome 6: Systolic blood pressure	274
Analysis 3.7. Comparison 3: Nicotine EC versus non-nicotine EC, Outcome 7: FeNO (ppb)	274
Analysis 3.8. Comparison 3: Nicotine EC versus non-nicotine EC, Outcome 8: FEV1 (l)	275
Analysis 3.9. Comparison 3: Nicotine EC versus non-nicotine EC, Outcome 9: FEV1/FVC	275

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Analysis 2.10. Comparison 2: Nigoting EC yersus non nigoting EC. Outgoing 10: NNAL (smalling graptining)	275
Analysis 3.10. Comparison 3: Nicotine EC versus non-nicotine EC, Outcome 10: NNAL (pmol/mg creatinine)	275
Analysis 3.11. Comparison 3: Nicotine EC versus non-nicotine EC, Outcome 11: Product use at 6+ months	276
Analysis 4.1. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 1: Smoking cessation	279
Analysis 4.2. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 2: Adverse events	280
Analysis 4.3. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 3: Serious adverse events	281
Analysis 4.4. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 4: Carbon monoxide (ppm)	282
Analysis 4.5. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 5: Heart rate (bpm)	282
Analysis 4.6. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 6: Systolic blood pressure	283
Analysis 4.7. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 7: Blood oxygen saturation	283
Analysis 4.8. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 8: 3-HPMA (SMD)	283
Analysis 4.9. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 9: NNAL (SMD)	284
Analysis 4.10. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 10: 2-HPMA (pmol/mg creatinine)	284
Analysis 4.11. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 11: HMPMA (pmol/mg creatinine)	284
Analysis 4.12. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 12: PheT (pmol/mg creatinine)	284
Analysis 4.13. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 13: CEMA (pmol/mg creatinine)	285
Analysis 4.14. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 14: AAMA (pmol/mg creatinine)	285
Analysis 4.15. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 15: S-PMA (nanograms)	285
Analysis 4.16. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 16: FEV1 (SMD)	285
Analysis 4.17. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 17: FEF 25-75 (litres/second))	286
Analysis 4.18. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 18: PEF 25-75 (litres/minute)	286
Analysis 4.19. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 19: FEV1/FVC	286
Analysis 5.1. Comparison 5: Higher versus lower nicotine content, Outcome 1: Smoking cessation	287
Analysis 5.2. Comparison 5: Higher versus lower nicotine content, Outcome 2: Serious adverse events	288
Analysis 5.3. Comparison 5: Higher versus lower nicotine content, Outcome 3: Carbon monoxide (ppm)	288
Analysis 5.4. Comparison 5: Higher versus lower nicotine content, Outcome 4: Heart rate	288
Analysis 5.5. Comparison 5: Higher versus lower nicotine content, Outcome 5: Systolic blood pressure	289
Analysis 5.6. Comparison 5: Higher versus lower nicotine content, Outcome 6: FeNO (ppb)	289
Analysis 5.7. Comparison 5: Higher versus lower nicotine content, Outcome 7: FEV1 (l)	289
Analysis 5.8. Comparison 5: Higher versus lower nicotine content, Outcome 8: FVC (l)	289
Analysis 5.9. Comparison 5: Higher versus lower nicotine content, Outcome 9: FEV1/FVC	289
Analysis 5.10. Comparison 5: Higher versus lower nicotine content, Outcome 10: NNAL (pg/mg creatinine) at 24 weeks	290
Analysis 5.11. Comparison 5: Higher versus lower nicotine content, Outcome 11: Product use at 6+ months	290
Analysis 6.1. Comparison 6: Tobacco vs. menthol flavour, Outcome 1: Serious adverse events	291
Analysis 6.2. Comparison 6: Tobacco vs. menthol flavour, Outcome 2: NNAL (ng/g)	291
Analysis 6.3. Comparison 6: Tobacco vs. menthol flavour, Outcome 3: FEV1 (% predicted)	291
Analysis 6.4. Comparison 6: Tobacco vs. menthol flavour, Outcome 4: FEV1/FVC	291
Analysis 7.1. Comparison 7: Refillable versus cartridge, Outcome 1: Exhaled CO	292
Analysis 8.1. Comparison 8: Nicotine salt EC versus free-base nicotine EC, Outcome 1: Smoking cessation	292
Analysis 8.2. Comparison 8: Nicotine salt EC versus free-base nicotine EC, Outcome 2: Product use at 6+ months	292
Analysis 9.1. Comparison 9: Non-nicotine EC versus behavioural support only/no support, Outcome 1: Smoking cessation	293
Analysis 9.2. Comparison 9: Non-nicotine EC versus behavioural support only/no support, Outcome 2: Adverse events at 12 weeks	293
Analysis 9.3. Comparison 9: Non-nicotine EC versus behavioural support only/no support, Outcome 3: Serious adverse events at 24 weeks	293
Analysis 10.1. Comparison 10: Non-nicotine EC + NRT versus NRT, Outcome 1: Smoking cessation	294
Analysis 10.2. Comparison 10: Non-nicotine EC + NRT versus NRT, Outcome 2: Adverse events	294
Analysis 10.3. Comparison 10: Non-nicotine EC + NRT versus NRT, Outcome 3: Serious adverse events	294
Analysis 11.1. Comparison 11: Non-nicotine EC versus NRT, Outcome 1: Smoking cessation	295

Electronic cigarettes for smoking cessation (Review)

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Analysis 11.2. Comparison 11: Non-nicotine EC versus NRT, Outcome 2: Adverse events	295
Analysis 11.3. Comparison 11: Non-nicotine EC versus NRT, Outcome 3: Serious adverse events	296
Analysis 12.1. Comparison 12: Advice to use e-cigarettes compared to no advice to use e-cigarettes, Outcome 1: Smoking cessation	296
Analysis 12.2. Comparison 12: Advice to use e-cigarettes compared to no advice to use e-cigarettes, Outcome 2: Adverse events at 3 months	297
Analysis 12.3. Comparison 12: Advice to use e-cigarettes compared to no advice to use e-cigarettes, Outcome 3: Serious adverse events at 3 months	297
Analysis 13.1. Comparison 13: Nicotine EC + NRT versus non-nicotine EC + NRT, Outcome 1: Smoking cessation	298
Analysis 13.2. Comparison 13: Nicotine EC + NRT versus non-nicotine EC + NRT, Outcome 2: Adverse events	298
Analysis 13.3. Comparison 13: Nicotine EC + NRT versus non-nicotine EC + NRT, Outcome 3: Serious adverse events	299
Analysis 13.4. Comparison 13: Nicotine EC + NRT versus non-nicotine EC + NRT, Outcome 4: Carbon monoxide (ppm)	299
Analysis 13.5. Comparison 13: Nicotine EC + NRT versus non-nicotine EC + NRT, Outcome 5: FeNO (ppb)	299
Analysis 13.6. Comparison 13: Nicotine EC + NRT versus non-nicotine EC + NRT, Outcome 6: FEV1 (%)	300
Analysis 13.7. Comparison 13: Nicotine EC + NRT versus non-nicotine EC + NRT, Outcome 7: FVC (%)	300
Analysis 13.8. Comparison 13: Nicotine EC + NRT versus non-nicotine EC + NRT, Outcome 8: Study product use at 6+ months	300
Analysis 14.1. Comparison 14: Nicotine EC + NRT versus NRT, Outcome 1: Smoking cessation	301
Analysis 14.2. Comparison 14: Nicotine EC + NRT versus NRT, Outcome 2: Adverse events	301
Analysis 14.3. Comparison 14: Nicotine EC + NRT versus NRT, Outcome 3: Serious adverse events	302
Analysis 15.1. Comparison 15: Nicotine EC + varenicline vs. varenicline, Outcome 1: Adverse events at 12 weeks	303
Analysis 15.2. Comparison 15: Nicotine EC + varenicline vs. varenicline, Outcome 2: Serious adverse events at 12 weeks	303
ADDITIONAL TABLES	303
APPENDICES	304
WHAT'S NEW	307
HISTORY	307
CONTRIBUTIONS OF AUTHORS	311
DECLARATIONS OF INTEREST	311
SOURCES OF SUPPORT	312
DIFFERENCES BETWEEN PROTOCOL AND REVIEW	312
INDEX TERMS	312



### [Intervention Review]

## Electronic cigarettes for smoking cessation

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**Editorial group:** Cochrane Tobacco Addiction Group. **Publication status and date:** New search for studies and content updated (conclusions changed), published in Issue 11, 2022.

**Citation:** Hartmann-Boyce J, Lindson N, Butler AR, McRobbie H, Bullen C, Begh R, Theodoulou A, Notley C, Rigotti NA, Turner T, Fanshawe TR, Hajek P. Electronic cigarettes for smoking cessation. *Cochrane Database of Systematic Reviews* 2022, Issue 11. Art. No.: CD010216. DOI: 10.1002/14651858.CD010216.pub7.

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### ABSTRACT

### Background

Electronic cigarettes (ECs) are handheld electronic vaping devices which produce an aerosol by heating an e-liquid. Some people who smoke use ECs to stop or reduce smoking, although some organizations, advocacy groups and policymakers have discouraged this, citing lack of evidence of efficacy and safety. People who smoke, healthcare providers and regulators want to know if ECs can help people quit smoking, and if they are safe to use for this purpose. This is a review update conducted as part of a living systematic review.

### Objectives

To examine the effectiveness, tolerability, and safety of using electronic cigarettes (ECs) to help people who smoke tobacco achieve long-term smoking abstinence.

#### Search methods

We searched the Cochrane Tobacco Addiction Group's Specialized Register, the Cochrane Central Register of Controlled Trials (CENTRAL), MEDLINE, Embase, and PsycINFO to 1 July 2022, and reference-checked and contacted study authors.

### **Selection criteria**

We included randomized controlled trials (RCTs) and randomized cross-over trials, in which people who smoke were randomized to an EC or control condition. We also included uncontrolled intervention studies in which all participants received an EC intervention. Studies had to report abstinence from cigarettes at six months or longer or data on safety markers at one week or longer, or both.

#### Data collection and analysis

We followed standard Cochrane methods for screening and data extraction. Our primary outcome measures were abstinence from smoking after at least six months follow-up, adverse events (AEs), and serious adverse events (SAEs). Secondary outcomes included the proportion of people still using study product (EC or pharmacotherapy) at six or more months after randomization or starting EC use, changes in carbon monoxide (CO), blood pressure (BP), heart rate, arterial oxygen saturation, lung function, and levels of carcinogens or toxicants, or both.

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We used a fixed-effect Mantel-Haenszel model to calculate risk ratios (RRs) with a 95% confidence interval (CI) for dichotomous outcomes. For continuous outcomes, we calculated mean differences. Where appropriate, we pooled data in meta-analyses.

### **Main results**

We included 78 completed studies, representing 22,052 participants, of which 40 were RCTs. Seventeen of the 78 included studies were new to this review update. Of the included studies, we rated ten (all but one contributing to our main comparisons) at low risk of bias overall, 50 at high risk overall (including all non-randomized studies), and the remainder at unclear risk.

There was high certainty that quit rates were higher in people randomized to nicotine EC than in those randomized to nicotine replacement therapy (NRT) (RR 1.63, 95% CI 1.30 to 2.04;  $I^2 = 10\%$ ; 6 studies, 2378 participants). In absolute terms, this might translate to an additional four quitters per 100 (95% CI 2 to 6). There was moderate-certainty evidence (limited by imprecision) that the rate of occurrence of AEs was similar between groups (RR 1.02, 95% CI 0.88 to 1.19;  $I^2 = 0\%$ ; 4 studies, 1702 participants). SAEs were rare, but there was insufficient evidence to determine whether rates differed between groups due to very serious imprecision (RR 1.12, 95% CI 0.82 to 1.52;  $I^2 = 34\%$ ; 5 studies, 2411 participants).

There was moderate-certainty evidence, limited by imprecision, that quit rates were higher in people randomized to nicotine EC than to non-nicotine EC (RR 1.94, 95% CI 1.21 to 3.13;  $I^2 = 0\%$ ; 5 studies, 1447 participants). In absolute terms, this might lead to an additional seven quitters per 100 (95% CI 2 to 16). There was moderate-certainty evidence of no difference in the rate of AEs between these groups (RR 1.01, 95% CI 0.91 to 1.11;  $I^2 = 0\%$ ; 5 studies, 1840 participants). There was insufficient evidence to determine whether rates of SAEs differed between groups, due to very serious imprecision (RR 1.00, 95% CI 0.56 to 1.79;  $I^2 = 0\%$ ; 8 studies, 1272 participants).

Compared to behavioural support only/no support, quit rates were higher for participants randomized to nicotine EC (RR 2.66, 95% CI 1.52 to 4.65; I<sup>2</sup> = 0%; 7 studies, 3126 participants). In absolute terms, this represents an additional two quitters per 100 (95% CI 1 to 3). However, this finding was of very low certainty, due to issues with imprecision and risk of bias. There was some evidence that (non-serious) AEs were more common in people randomized to nicotine EC (RR 1.22, 95% CI 1.12 to 1.32; I<sup>2</sup> = 41%, low certainty; 4 studies, 765 participants) and, again, insufficient evidence to determine whether rates of SAEs differed between groups (RR 1.03, 95% CI 0.54 to 1.97; I<sup>2</sup> = 38%; 9 studies, 1993 participants).

Data from non-randomized studies were consistent with RCT data. The most commonly reported AEs were throat/mouth irritation, headache, cough, and nausea, which tended to dissipate with continued EC use. Very few studies reported data on other outcomes or comparisons, hence evidence for these is limited, with CIs often encompassing clinically significant harm and benefit.

### Authors' conclusions

There is high-certainty evidence that ECs with nicotine increase quit rates compared to NRT and moderate-certainty evidence that they increase quit rates compared to ECs without nicotine. Evidence comparing nicotine EC with usual care/no treatment also suggests benefit, but is less certain. More studies are needed to confirm the effect size. Confidence intervals were for the most part wide for data on AEs, SAEs and other safety markers, with no difference in AEs between nicotine and non-nicotine ECs nor between nicotine ECs and NRT. Overall incidence of SAEs was low across all study arms. We did not detect evidence of serious harm from nicotine EC, but longest follow-up was two years and the number of studies was small.

The main limitation of the evidence base remains imprecision due to the small number of RCTs, often with low event rates, but further RCTs are underway. To ensure the review continues to provide up-to-date information to decision-makers, this review is a living systematic review. We run searches monthly, with the review updated when relevant new evidence becomes available. Please refer to the *Cochrane Database of Systematic Reviews* for the review's current status.

### PLAIN LANGUAGE SUMMARY

### Can electronic cigarettes help people stop smoking, and do they have any unwanted effects when used for this purpose?

### What are electronic cigarettes?

Electronic cigarettes (e-cigarettes) are handheld devices that work by heating a liquid that usually contains nicotine and flavourings. Ecigarettes allow you to inhale nicotine in a vapour rather than smoke. Because they do not burn tobacco, e-cigarettes do not expose users to the same levels of chemicals that can cause diseases in people who smoke conventional cigarettes.

Using an e-cigarette is commonly known as 'vaping'. Many people use e-cigarettes to help them to stop smoking tobacco. In this review we focus primarily on e-cigarettes containing nicotine.

### Why we did this Cochrane Review

Stopping smoking lowers your risk of lung cancer, heart attacks and many other diseases. Many people find it difficult to stop smoking. We wanted to find out if using e-cigarettes could help people to stop smoking, and if people using them for this purpose experience any unwanted effects.

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### What did we do?

We searched for studies that looked at the use of e-cigarettes to help people stop smoking.

We looked for randomized controlled trials, in which the treatments people received were decided at random. This type of study usually gives the most reliable evidence about the effects of a treatment. We also looked for studies in which everyone received an e-cigarette treatment.

We were interested in finding out:

- $\cdot$  how many people stopped smoking for at least six months; and
- $\cdot$  how many people had unwanted effects, reported on after at least one week of use.

Search date: We included evidence published up to 1st July 2022.

### What we found

We found 78 studies which included 22,052 adults who smoked. The studies compared e-cigarettes with:

- nicotine replacement therapy, such as patches or gum;
- · varenicline (a medicine to help people stop smoking);
- · e-cigarettes without nicotine;
- other types of nicotine-containing e-cigarettes (e.g. pod devices, newer devices);
- $\cdot$  behavioural support, such as advice or counselling; or
- $\cdot$  no support for stopping smoking.

Most studies took place in the USA (34 studies), the UK (16), and Italy (8).

### What are the results of our review?

People are more likely to stop smoking for at least six months using nicotine e-cigarettes than using nicotine replacement therapy (6 studies, 2378 people), or e-cigarettes without nicotine (5 studies, 1447 people).

Nicotine e-cigarettes may help more people to stop smoking than no support or behavioural support only (7 studies, 3126 people).

For every 100 people using nicotine e-cigarettes to stop smoking, 9 to 14 might successfully stop, compared with only 6 of 100 people using nicotine-replacement therapy, 7 of 100 using e-cigarettes without nicotine, or 4 of 100 people having no support or behavioural support only.

We are uncertain if there is a difference between how many unwanted effects occur using nicotine e-cigarettes compared with nicotine replacement therapy, no support or behavioural support only. There was some evidence that non-serious unwanted effects were more common in groups receiving nicotine e-cigarettes compared to no support or behavioural support only. Low numbers of unwanted effects, including serious unwanted effects, were reported in studies comparing nicotine e-cigarettes to nicotine replacement therapy. There is probably no difference in how many non-serious unwanted effects occur in people using nicotine e-cigarettes compared to e-cigarettes without nicotine.

The unwanted effects reported most often with nicotine e-cigarettes were throat or mouth irritation, headache, cough and feeling sick. These effects reduced over time as people continued using nicotine e-cigarettes.

#### How reliable are these results?

Our results are based on a few studies for most outcomes, and for some outcomes, the data varied widely.

We found evidence that nicotine e-cigarettes help more people to stop smoking than nicotine replacement therapy. Nicotine e-cigarettes probably help more people to stop smoking than e-cigarettes without nicotine but more studies are still needed to confirm this.

Studies comparing nicotine e-cigarettes with behavioural or no support also showed higher quit rates in people using nicotine e-cigarettes, but provide less certain data because of issues with study design.

Most of our results for the unwanted effects could change when more evidence becomes available.

#### **Key messages**

Nicotine e-cigarettes can help people to stop smoking for at least six months. Evidence shows they work better than nicotine replacement therapy, and probably better than e-cigarettes without nicotine.

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They may work better than no support, or behavioural support alone, and they may not be associated with serious unwanted effects.

However, we still need more evidence, particularly about the effects of newer types of e-cigarettes that have better nicotine delivery than older types of e-cigarettes, as better nicotine delivery might help more people quit smoking.

### SUMMARY OF FINDINGS

### Summary of findings 1. Nicotine EC compared to NRT for smoking cessation

### Nicotine EC compared to NRT for smoking cessation

Patient or population: People who smoke

Setting: New Zealand, UK, USA

Intervention: Nicotine EC

Comparison: NRT

Outcomes	Anticipated absolute effects <sup>*</sup> (95% CI)		Relative effect (95% CI)	№ of partici- pants	Certainty of the evidence	Comments
	<b>Risk with NRT</b>	Risk with Nicotine EC	()	(studies)	(GRADE)	
Smoking cessation at 6 months to 1 year	ng cessation at 6 months to 1 year Study population		RR 1.63 (1.30 to 2.04)	2378 (6 RCTs)	⊕⊕⊕⊕ HIGH	-
Assessed with biochemical validation	6 per 100	10 per 100 (8 to 12)	(1.50 to 2.0 t)	(01(013)	mon	
Adverse events at 4 weeks to 6-9 months	Study population		RR 1.02 (0.88 to 1.19)	1702 (4 RCTs)	⊕⊕⊕⊝ MODERATE <sup>a</sup>	-
Assessed by self-report	27 per 100	27 per 100 (24 to 32)	(0.00 to 1.13)	(4 (CTS)	MODERATE	
Serious adverse events at 4 weeks to 1 year	Study population		RR 1.12 (0.82 to 1.52)	2411 (5 RCTs)	⊕⊕⊝⊝ LOWp	2 studies reported no events: effect
Assessed via self-report and medical records	6 per 100	7 per 100 (5 to 9)	- (0.02 (0 1.02)	(3 ((3)))		estimate based on the three studies in which events were reported

\***The risk in the intervention group** (and its 95% confidence interval) is based on the assumed risk in the comparison group and the **relative effect** of the intervention (and its 95% CI). For cessation, the assumed risk in the control group is based on assumed quit rates for NRT assuming receipt of limited behavioural stop-smoking support (as per Hartmann-Boyce 2018a). The assumed risk for adverse events and serious adverse events is a weighted mean average of quit rates across control groups in contributing studies.

CI: Confidence interval; RCT: randomized controlled trial; RR: Risk ratio

### **GRADE Working Group grades of evidence**

High certainty: We are very confident that the true effect lies close to that of the estimate of the effect

**Moderate certainty:** We are moderately confident in the effect estimate: The true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different

Low certainty: Our confidence in the effect estimate is limited: The true effect may be substantially different from the estimate of the effect

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<sup>a</sup>Downgraded one level due to imprecision; CIs consistent with benefit and harm

<sup>b</sup>Downgraded two levels due to imprecision; fewer than 300 events and CIs encompass clinically important harm and clinically important benefit

### Summary of findings 2. Nicotine EC compared to non-nicotine EC for smoking cessation

### Nicotine EC compared to non-nicotine EC for smoking cessation

Patient or population: People who smoke cigarettes Setting: Canada, Italy, New Zealand, UK, USA Intervention: Nicotine EC Comparison: Non-nicotine EC

Outcomes	Anticipated absolute effects <sup>*</sup> (95% CI)		Relative effect (95% CI)	№ of partici- pants	Certainty of the evidence	Comments
	Risk with non- nicotine EC	Risk with Nicotine EC	(5575 61)	(studies)	(GRADE)	
Smoking cessation at 6-12 months	Study population		RR 1.94 - (1.21 to 3.13)	1447 (5 RCTs)	⊕⊕⊕⊝ MODERATEª,b	-
Assessed with biochemical validation	7 per 100	14 per 100 (9 to 23)	. (1.21 (0 3.13)	(5 ((5))	MODERATE	
Adverse events at 1 week to 6 months	Study population		RR 1.01 - (0.91 to 1.11)	840 (5 RCTs)	⊕⊕⊕⊝ MODERATE <sup>b</sup>	-
Assessed via self-report	9 per 100	9 per 100 (8 to 10)	- (0.91 (0 1.11)			
Serious adverse events at 1 week to 1 year	Study population		RR 1.00 (0.56 to 1.79)	1272 (8 RCTs)	⊕⊕⊝⊝ LOW¢	4 studies report- ed no events; ef-
Assessed via self-report and medical records	3 per 100	3 per 100 (2 to 6)	(0.00 to 1.10)	(01013)		fect estimate based on the 3 studies in which events were reported

\***The risk in the intervention group** (and its 95% confidence interval) is based on the assumed risk in the comparison group and the **relative effect** of the intervention (and its 95% CI). For cessation, the assumed risk in the control group is based on receipt of moderate-intensity behavioural stop-smoking support. The assumed risk for adverse events and serious adverse events is a weighted mean average of quit rates across control groups in contributing studies.

CI: Confidence interval; RCT: randomized controlled trial; RR: Risk ratio

**GRADE Working Group grades of evidence** 

**Electronic cigarettes for smoking cessation (Review)** Copyright © 2022 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd. Moderate certainty: We are moderately confident in the effect estimate: The true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different

Low certainty: Our confidence in the effect estimate is limited: The true effect may be substantially different from the estimate of the effect

Very low certainty: We have very little confidence in the effect estimate: The true effect is likely to be substantially different from the estimate of effect

<sup>*a*</sup>Not downgraded for risk of bias. One of four studies considered high risk of bias; removing this study increased the direction of the effect in favour of the intervention. <sup>b</sup>Downgraded one level due to imprecision; < 300 events overall

<sup>c</sup>Downgraded two levels due to imprecision: confidence intervals encompass clinically significant harm as well as clinically significant benefit.

### Summary of findings 3. Nicotine EC compared to behavioural support only/no support for smoking cessation

Nicotine EC compared to behavioural support only/no support for smoking cessation

Patient or population: People who smoke Setting: Canada, Italy, UK, USA Intervention: Nicotine EC Comparison: Behavioural support only/no support

Outcomes	Anticipated absolute effects <sup>*</sup> (95% CI)		Relative effect (95% CI)	№ of partici- pants	Certainty of the evidence	Comments
	Risk with behav- ioural support on- ly/no support	Risk with Nicotine EC	_ (35/6 Cl)	(studies)	(GRADE)	
Smoking cessation at 6 to 12 months	Study population		RR 2.66 3126 		⊕⊝⊝⊝ VERY LOWa,b	-
Assessed using biochemical validation	1 per 100	3 per 100 (2 to 5)		(11(013)		
Adverse events at 12 weeks to 6 months	Study population		RR 1.22 (1.12 to 1.32)	765 (4 RCTs)	⊕⊕⊝⊝ LOWa	-
Assessed via self-report	66 per 100	80 per 100 (74 to 87)	(+ ((- 13)	LOW		
Serious adverse events at 4 weeks to 8 months	Study population		RR 1.03 (0.54 to 1.97)	1993 (9 RCTs)	⊕⊝⊝⊝ VERY LOWa,c	5 of the 9 stud- ies reported
Assessed via self-report and medical records	2 per 100	2 per 100 (1 to 4)		(5.10.5)		no SAEs; MA is based on pooled results from 4 studies.

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Electronic cigarettes for smoking cessation (Review)

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\***The risk in the intervention group** (and its 95% confidence interval) is based on the assumed risk in the comparison group and the **relative effect** of the intervention (and its 95% CI). For cessation, the assumed risk in the control group is based on receipt of limited stop-smoking support. The assumed risk for adverse events and serious adverse events is a weighted mean average of quit rates across control groups in contributing studies.

CI: Confidence interval; MA: meta-analysis; RCT: randomized controlled trial; RR: Risk ratio

### GRADE Working Group grades of evidence

High certainty: We are very confident that the true effect lies close to that of the estimate of the effect

Moderate certainty: We are moderately confident in the effect estimate: The true effect is likely to be close to the estimate of the effect, but there is a possibility that it is substantially different

Low certainty: Our confidence in the effect estimate is limited: The true effect may be substantially different from the estimate of the effect

Very low certainty: We have very little confidence in the effect estimate: The true effect is likely to be substantially different from the estimate of effect

<sup>a</sup>Downgraded two levels due to risk of bias. Due to lack of blinding and differential support between arms, judged to be at high risk of bias.

<sup>b</sup>Downgraded one level due to imprecision; although confidence intervals are consistent with clinically important difference, event count is very low (< 100).

<sup>c</sup>Downgraded two levels due to imprecision; confidence intervals incorporate clinically significant benefit and clinically significant harm.

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Electronic cigarettes for smoking cessation (Review)



### BACKGROUND

Throughout this review, we discuss (1) conventional cigarettes and (2) electronic cigarettes, defined as hand held and producing for inhalation an aerosol formed by heating an e-liquid using a battery-powered heating coil. In this review, all mention of smoking, smoking cessation, cigarette use, smoke intake, etc. concerns combustible tobacco cigarettes. When the text concerns electronic cigarettes we use the abbreviation 'ECs'. EC users are sometimes described as 'vapers', and EC use as 'vaping'. We refer to ECs that do not contain nicotine as non-nicotine ECs; these can also be conceptualized as placebo ECs, but we are using the term non-nicotine EC, as they can be conceptualized as an intervention in themselves. This review does not address the use of vaping devices to inhale substances other than nicotine, such as cannabis.

### **Description of the condition**

Stopping smoking is associated with large health benefits. Despite most people who smoke wanting to quit, many find it difficult to succeed in the long term. Almost half who try to quit without support will not manage to stop for even a week, and fewer than five per cent remain abstinent at one year after quitting (Hughes 2004).

Behavioural support and medications such as nicotine patches or gum increase the chances of quitting through providing nicotine to help alleviate withdrawal symptoms, but even with this additional support, long-term quit rates remain low (Cahill 2016; Hartmann-Boyce 2018b; Hartmann-Boyce 2019). One of the limitations of current treatments is that, apart from providing nicotine more slowly and at lower levels than smoking, none adequately addresses the sensory, behavioural and/or social aspects of smoking that ex-smokers miss when they stop smoking (e.g. holding a cigarette in their hands, taking a puff, enjoyment of smoking, feeling part of a group). ECs may offer a way to overcome these limitations (Notley 2018b).

There is no doubt that people become dependent on tobacco, and find it difficult to stop smoking, primarily because of nicotine and its actions on the brain's reward system (Balfour 2004). However, developing dependence on tobacco smoking is a complex biopsychosocial process (Benowitz 2010; Rose 2006). Other tobacco chemicals, such as acetaldehyde and MAO inhibitors seem to potentiate effects of nicotine (Rose 2006). In addition, sensory and behavioural cues provide additional reinforcement of smoking behaviour (Rose 1993; Rose 2000) and may over time become almost as rewarding as nicotine. There are several lines of evidence to support this. Firstly, people who smoke appear to have a preference for cigarette smoke compared to other forms of nicotine delivery. This is partly related to the speed of nicotine delivery through smoke inhalation. However, even when nicotine is administered intravenously it does not provide the same level of satisfaction or reward as smoking (Rose 2000; Westman 1996). Secondly, the local sensory effects of smoking (e.g. the 'scratch' in the back of the throat) may be important for enjoyment and reward. Numbing the sensations of cigarette smoke by anaesthetizing the upper and lower respiratory tract leads to less enjoyment of smoking (Rose 1985). Conversely, products that mimic the sensory effects of smoking on the mouth and throat (such as citric acid, black pepper, and ascorbic acid) reduce craving and some withdrawal symptoms, at least in the short term (Levin 1993; Rose 1994; Westman 1995). Thirdly, very low nicotine content cigarettes (VLNCs), which have a very low content of nicotine (e.g. 0.08 mg instead of the normal 1 mg) and so have negligible or no central effects, have also been investigated for their role in aiding smoking cessation (Przulj 2013). Despite delivering low levels of nicotine, VLNCs are satisfying over the initial few days of abstinence from nicotine (Donny 2007; Donny 2015; Pickworth 1999; Rose 2000). They also reduce tobacco withdrawal symptoms, including urges to smoke and low mood (Barrett 2010; Donny 2009; McRobbie 2016; Perkins 2010; Rose 2000), and have been shown to improve long-term continuous abstinence rates in one study (Walker 2012). Social aspects of smoking, such as feeling part of a like-minded group, or including smoking behaviour as part of one's social identity are also elements of cigarette use (Notley 2018a).

Considering the other factors that contribute to tobacco dependence, there is interest in developing smoking-cessation products that would not only help relieve the unpleasant effects of nicotine withdrawal but would also act as an effective substitute for smoking behaviour and the rituals and sensations that accompany smoking, without the health risks associated with the inhalation of tobacco smoke. Until recently, the only pharmaceutical treatment available that had some of these characteristics was the nicotine inhalator. However, these do not have greater cessation efficacy than the other nicotine replacement therapy (NRT) products (Hajek 1999; Hartmann-Boyce 2018a). This may in part be due to the considerable effort (e.g. 20 minutes of continuous puffing) needed to provide nicotine blood concentrations consistent with other NRTs (Schneider 2001). Adherence to correct use of the inhalator is low compared to other NRTs (Hajek 1999). It is therefore possible that any advantage of sensorimotor replacement is diminished by low nicotine delivery and limited similarities between inhalator use and sensations of smoking (Bullen 2010). A nicotine inhaler using pressurized air is approved as a smoking cessation aid in the UK. The nicotine delivery from this device is substantially lower than from cigarettes, and also lower than from the nicotine inhalator (Romeu 2020).

### **Description of the intervention**

ECs are hand held and produce for inhalation an aerosol formed by heating an e-liquid using a battery-powered heating coil (E-cigarette ontology 2021). The e-liquid, usually comprising propylene glycol and glycerol, with or without nicotine and flavours, is stored in disposable or refillable cartridges or a reservoir or 'pod'. The commonly-used term for this aerosol is vapour, which we use throughout the review. ECs are marketed as consumer products. Although routes are in place for licensing them as medicine or medical devices in some areas, no country yet has a licensed medicinal EC.

ECs provide sensations similar to smoking a cigarette. They provide taste and throat sensations that are closer to smoking than those provided by the nicotine inhalator (Barbeau 2013). The vapour that looks like tobacco smoke is only visible when the user exhales after drawing on the mouthpiece, not when the device is being held. In qualitative studies, users report a sense of shared identity with other users, similar to tobacco-smoking identity, and also report pleasure and enjoyment of use, suggesting that ECs may be viewed less as medical cessation aids but rather as acceptable alternatives to tobacco smoking (Cox 2017; Notley 2018a).

There are many different brands and models of EC available. Variation exists both in the device ('product') and consumable

**Electronic cigarettes for smoking cessation (Review)** 

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(e-liquid used). There is a wide variation in the composition of e-liquids (nicotine content, flavours and other components) (Goniewicz 2012; Goniewicz 2014), with some users choosing to mix their own e-liquids (Cox 2019b). Initial studies showed that early models of EC delivered very low amounts of nicotine to naïve users (Bullen 2010; Eissenberg 2010; Vansickel 2010). Later studies that have measured nicotine pharmacokinetics in both experienced and naïve EC users have found that some EC users can achieve blood nicotine levels similar to those achieved with smoking, albeit more slowly, and that their ability to do so often improves over time (Hajek 2015b; Vansickel 2012; Vansickel 2013; Yingst 2019a; Yingst 2019b).

Early on in their development, ECs looked like cigarettes and used disposable cartridges. These models were often called 'cig-alikes'. The nicotine delivery from these products was low, and even the modern versions of EC devices that use pre-filled cartridges, generally produced by the tobacco industry, for the most part have only low nicotine delivery (Hajek 2017). The later refillable, or 'tank', products have a larger battery and a transparent container that users fill with an e-liquid of their choice, and usually provide faster and more efficient nicotine delivery, allow a wider choice of flavours and nicotine concentrations, and are typically used by experienced vapers who manage to switch to vaping completely (ASH 2019; Dawkins 2013b; Farsalinos 2014). Observational evidence suggests people who smoke are more likely to successfully quit using tank models than with cig-a-likes (Chen 2016; Hitchman 2015). Smaller 'pod' devices that use nicotine salt are also available (e.g. Juul). This nicotine formulation reduces irritant effects and allows the delivery of higher nicotine levels that closely mimic the pharmacokinetic profile of nicotine delivery from cigarettes, despite the low battery power of the devices (Hajek 2020). The EU Tobacco Products Directive (European Parliament 2014) does not allow sales of eliquids with nicotine content higher than 20 mg/mL, and so the US version of Juul (59 mg/nl nicotine) is not available within the EU (Huang 2019; Talih 2020). Most recently, there has been rapid growth in the use of small disposable devices (Tattan-Birch 2022). These are available in a range of attractive flavours, generally have a high nicotine content, are low cost and have a closed system that is designed to be disposed of following use (approximately 200 puffs). According to ASH 2022, for adults in GB, tank style devices are the most popular. For youth, the ASH 2022 report disposables are now the most popular.

The different device types may differ significantly in their efficacy in helping people who smoke to quit, as they differ in delivery of nicotine. Nicotine itself, when delivered through mechanisms and doses similar to that delivered in traditional NRT, is not considered harmful (Hartmann-Boyce 2018a). The safety profile of the different types of nicotine EC may be similar as they use the same constituents, although within the generic range of EC types, there is some evidence to suggest EC providing less nicotine may pose higher risks. This is because low-nicotine delivery devices need to be puffed with higher intensity to provide users with the nicotine levels that they seek, and more intensive puffing is accompanied by increased inhalation of potential toxicants (Dawkins 2016; Dawkins 2018; Smets 2019). Throughout this review, we refer to a nicotinecontaining EC as 'nicotine EC' and to nicotine-free EC as 'nonnicotine EC', which can also be considered 'placebo EC'. The 'placebo' comparison is a test just of the nicotine effect and not of the potential sensorimotor or behavioural and social replacement that the EC may provide.

There is no one agreed classification system for EC devices, and product development has moved so quickly that the definitions used within trials of the devices tested may no longer necessarily be fit for purpose. In this review, the definitions used are based on those drawn from the included trials. We currently label three different types of EC as 'cartridges' for devices with disposable cartridges and - typically, but not always - low nicotine delivery (e.g. cig-a-likes); refillable ECs for devices that vapers fill with their own choice of e-liquids; and pods for the small devices that commonly use nicotine salts. To date, there are no trials of disposable devices, so we do not include this category in the current review. We may review this categorization system in future versions of the review as new trials and devices emerge.

### Why it is important to do this review

Since ECs appeared on the market in 2006, there has been a steady increase in their use. In the UK, the ASH 2022 surveys found 19.4% of the adult population had ever tried vaping, but only 8.3% were current vapers. EC use is most prevalent in current (22%) and former (14%) smokers (ASH 2022). Only 1.3% of never-smokers report currently using ECs. Prevalence data from the USA in 2019 showed that 4.4% of adults were current EC users (Du 2020). Data from lower-income countries suggest similar levels of EC use and awareness (Besaratinia 2019; Jiang 2016; Palipudi 2016).

Regulatory approaches being used for ECs currently vary widely, from no regulation to partial and complete bans (McNeill 2022). Within the USA, for example, the Food and Drug Administration (FDA) has classified EC as tobacco products and laws include prohibition of EC use indoors, requirement for retailers to have a license to sell, and prohibition of sales to minors. Laws prohibiting sales to minors apply nationwide, but other laws vary by state (Du 2020). The European Union includes ECs in their Tobacco Products Directive, except where therapeutic claims are made or in instances where they contain over 20 mg/nl of nicotine, when they will require medicines authorization (European Parliament 2014).

Categorical statements about the toxicity of ECs are not possible because of the large number of devices and liquids available and the frequent addition of new products to the market. In 2019, cases of severe lung injury associated with EC use were reported in the USA and, by February 2020, there were around 2800 hospitalized cases or deaths (CDC 2020). This illness was termed E-cigarette or Vaping-Associated Lung Injury (EVALI) and caused concern throughout the world (Hall 2020), and a negative change in people's perception of the risks of EC use compared to smoking (Tattan-Birch 2020). These cases were somewhat at odds with data from trials and cohort studies, and it was later found that these injuries were related to use of tetrahydrocannabinol (THC)-containing products adulterated with vitamin E acetate (Blount 2020; Hartnett 2020). Amongst those brands of nicotine EC that have been tested, levels of toxins have been found to be substantially lower than in cigarettes (Hajek 2014; McNeill 2022). Long-term effects beyond 12 months are unclear, although based on what is known about liquid and vapour constituents and patterns of use, a report from the UK's Royal College of Physicians has concluded that using an EC is likely to be considerably safer than smoking (RCP 2016). The US National Academies of Sciences, Engineering, and Medicine (NASEM) concluded that ECs are likely to be far less harmful than continuing to smoke cigarettes, with the caveat that the long-term health effects of e-cigarette use are not yet known (NASEM 2018).

**Electronic cigarettes for smoking cessation (Review)** 

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Despite general acknowledgement that EC use exposes the user to fewer toxicants and at lower levels than smoking cigarettes (McNeill 2021; McNeill 2022; NASEM 2018; RCP 2016), there remains some hesitancy in making these products available to people who smoke as a harm-reduction tool or smoking-cessation aid (e.g. McDonald 2020). Lack of quality control measures, possible harms of second-hand EC vapour inhalation, concerns that the products may be a gateway to smoking initiation or nicotine dependence among nicotine-naïve users or may prolong continued dual use of tobacco amongst cigarette smokers, concerns that ECs may undermine smoke-free legislation if used in smoke-free spaces, concerns about the involvement of the tobacco industry, and concerns that the long-term effects of EC use on health are not yet known are often cited (McNeill 2022). A report from the US Preventive Services Taskforce concluded "that the current evidence is insufficient to assess the balance of benefits and harms of electronic cigarettes (e-cigarettes) for tobacco cessation in adults" (USPFTS 2021). However, others suggest that potential benefits outweigh potential disadvantages (Farsalinos 2014; Hajek 2014; McNeill 2021; McNeill 2022; NASEM 2018; RCP 2016).

People who smoke, healthcare providers and regulators are interested to know if ECs can help smokers quit and if it is safe to use them to do so. In particular, healthcare providers have an urgent need to know what they should recommend to people to help them to stop smoking. The largest health gains are achieved from stopping smoking completely, as opposed to reducing cigarette consumption and, as such, this review focuses on the effectiveness of ECs in aiding complete smoking cessation.

This review was first published in 2014, and updated in 2016, 2020, 2021 and 2022.

Following the publication of the 2020 update of this review, we are maintaining it as a living systematic review (Brooker 2019). This means we are continually running searches and incorporating new evidence into the review. For more information about the living systematic review methods being used, see Appendix 1. A living systematic review approach is appropriate for this review, for three reasons. First, the review addresses an important public health issue: the role of ECs in enabling people who smoke to stop smoking, with potential for substantial ongoing individual and societal benefits, if effective. Secondly, there remains uncertainty in the existing evidence; more studies are needed to confirm the degree of benefit for different comparisons and product types, and there is considerable uncertainty about adverse events and other markers of safety. Thirdly, we are aware of multiple ongoing trials on this topic that are likely to have an important impact on the conclusions of the review.

### OBJECTIVES

To examine the safety, tolerability and effectiveness of using electronic cigarettes (ECs) to help people who smoke tobacco achieve long-term smoking abstinence.

### METHODS

### Criteria for considering studies for this review

### **Types of studies**

We include randomized controlled trials (RCTs) and randomized cross-over trials in which people who smoke are randomized to

ECs or to a control condition. RCTs are the best available primary evidence, but the continued paucity of RCTs in this area requires that we also include uncontrolled intervention studies in which all participants are given an EC intervention.

We include studies regardless of their publication status or language of publication.

### **Types of participants**

People defined as currently smoking cigarettes at enrolment into the studies. Participants could be motivated or unmotivated to quit.

### **Types of interventions**

Any type of EC or intervention intended to promote EC use for smoking cessation, including studies which did not measure smoking cessation but provided ECs with the instruction they be used as a complete substitute for cigarette use. ECs may or may not contain nicotine.

#### Types of comparators

We compare nicotine ECs with non-nicotine ECs, ECs versus alternative smoking cessation aids, including NRT or no intervention, and ECs added to standard smoking cessation treatment (behavioural or pharmacological or both) with standard treatment alone.

### Types of outcome measures

### **Primary outcomes**

- Cessation at the longest follow-up point, at least six months from the start of the intervention, measured on an intention-totreat basis using the strictest definition of abstinence, preferring biochemically-validated results where reported
- Number of participants reporting adverse events or serious adverse events at one week or longer (as defined by study authors)

### Secondary outcomes

Number of people still using study product (EC or pharmacotherapy) at longest follow-up (at least six months). Product could be that provided by the study, or could be the same product type but bought independently by the participant.

Changes in the following measures at longest follow-up (one week or longer):

- Carbon monoxide (CO), as measured through breath or blood
- Blood pressure
- Heart rate
- Blood oxygen saturation
- Lung function measures
- Known toxins/carcinogens, as measured through blood or urine (toxicant names and abbreviations are listed in Appendix 2)

Studies had to report one of the primary or secondary outcomes above to be eligible for inclusion.

Electronic cigarettes for smoking cessation (Review)

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### Search methods for identification of studies

### **Electronic searches**

Searches are conducted monthly. This update includes results from searches conducted up to 1st July 2022:

- Cochrane Tobacco Addiction Group Specialized Register (CRS-Web)
- Cochrane Central Register of Controlled Trials (CENTRAL 2022; Issue 6) via CRS-Web
- MEDLINE (OVID SP; 1st January 2004 to 1st July 2022)
- Embase (OVID SP; 1st January 2004 to 1st July 2022)
- PsycINFO (OVID SP; 1st January 2004 to 1st July 2022)
- ClinicalTrials.gov (via CENTRAL 2022; Issue 6)
- WHO International Clinical Trials Registry Platform (ICTRP: www.who.int/ictrp/en/, via CENTRAL 2022; Issue 6)

At the time of the search, the Register included the results of searches of MEDLINE (via OVID) to update 20220614; Embase (via OVID) to week 202224; PsycINFO (via OVID) to update 20220613. See the Tobacco Addiction Group website for full search strategies and a list of other resources searched.

For the first version of the review, we also searched CINAHL (EBSCO Host) (2004 to July 2014). We did not search this database from 2016 onwards, as it did not contribute additional search results to the first version of the review. The search terms were broad and included 'e-cig\$' OR 'elect\$ cigar\$' OR 'electronic nicotine'. The search for the 2016 update added the terms 'vape' or 'vaper' or 'vapers' or 'vaping'. The 2020 searches added further terms, including the MESH heading 'Electronic Nicotine Delivery Systems' and terms to limit by study design. All current search strategies are listed in Appendix 3. The previously-used search strategy is shown in Appendix 4. The search date parameters of the original searches were limited to 2004 to the present, due to the fact that ECs were not available before 2004.

### Searching other resources

We searched the reference lists of eligible studies found in the literature search and contacted authors of known trials and other published EC studies. We also searched abstracts from the Society for Research on Nicotine and Tobacco (SRNT) Annual Meetings.

### Data collection and analysis

### Selection of studies

Two review authors (for this update from: ARB, JHB, NL, AT) independently prescreened all titles and abstracts obtained from the search, using a screening checklist, and then independently screened full-text versions of the potentially relevant papers for inclusion. We resolved any disagreements by discussion or with a third review author.

### Data extraction and management

Two reviewers (for this update from: ARB, AT, CN, PB) extracted data from the included studies using a pre-piloted data extraction form, and checked them against each other. We resolved any disagreements by discussion or with a third review author. We extracted data on:

### Author

Electronic cigarettes for smoking cessation (Review)

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- Date and place of publication
- Study dates
- Study design
- Inclusion and exclusion criteria
- Setting
- Summary of study participant characteristics
- Summary of intervention and control conditions
- Number of participants in each arm
- Smoking cessation outcomes
- Type of biochemical validation (if any)
- Adverse events (AEs), serious adverse events (SAEs), number of people still using study product, and relevant biomarkers
- Continued EC use or pharmaceutical intervention (PI) use at longest follow-up
- Assessment time points
- Study funding source
- Author declarations of interest
- Risk of bias in the domains specified below
- Additional comments

We adopted a broad focus to detect a variety of adverse events.

One review author (JHB) then entered the data into Review Manager 2020 software for analyses, and another checked them (NL for this update).

### Assessment of risk of bias in included studies

Two review authors (for this update from: ARB, AT, CN, PB) independently assessed the risks of bias for each included study, using the Cochrane risk of bias tool v1 (Higgins 2011). This approach uses a domain-based evaluation that addresses seven different areas: random sequence generation; allocation concealment; blinding of participants and providers; blinding of outcome assessment; incomplete outcome data; selective outcome reporting; and other potential sources of bias. We assigned a grade (low, high, or unclear) for risk of bias for each domain. We resolved disagreements by discussion or by consulting a third review author.

Specific considerations about judgements for individual domains in this review are outlined below:

- Random sequence generation/allocation concealment: We rated all non-randomized studies at high risk in these domains;
- Blinding of participants and personnel: We did not evaluate this domain for non-randomized studies, as we considered it not to be applicable. For randomized studies which did not use blinding, we considered studies to be at low risk in this domain if the intervention was compared to an active control of similar intensity, as we judged performance bias to be unlikely in this circumstance. If studies were unblinded and the comparator group was a minimal-intervention control or of lower intensity than the intervention group, we considered the study to be at high risk of bias in this domain;
- Following standard methods of the Cochrane Tobacco Addiction Review Group, we considered studies to be at low risk of detection bias (blinding of outcome assessment) if our primary outcome was objectively measured or if the intensity of the intervention was similar between groups, or both. For studies

where cessation was measured, our judgement was based on whether cessation was biochemically verified. Where cessation was not measured, we judged this domain based on adverse or serious adverse events;

 Again following standard methods of the Cochrane Tobacco Addiction Group, we rated studies at high risk of attrition bias if loss to follow-up was greater than 50% overall or if there was a difference in follow-up rates of more than 20% between study arms.

We judged studies to be at high risk of bias overall if they were rated at high risk in at least one domain, and at low risk of bias overall if they were judged to be at low risk across all domains evaluated. We judged the remaining studies to be at unclear risk of bias overall.

### **Measures of treatment effect**

We analyzed dichotomous data by calculating the risk ratio (RR). For cessation, we calculated the RR as ((number of events in intervention condition/intervention denominator)/(number of events in control condition/control denominator)) with a 95% confidence interval (CI), using data at the longest follow-up period reported.

We analyzed continuous data (other measures of tobacco exposure) by comparing the difference between the mean change from baseline to follow-up in the intervention and comparator groups, or by comparing absolute data at follow-up where insufficient data were available on mean change. For outcomes other than cessation where data were reported at multiple time points, we used data at the longest follow-up point at which ECs were still being provided or their use was encouraged.

#### Unit of analysis issues

In the case of trials with multiple arms, we do not combine data between arms unless this is the way it has been presented by study authors, or there is no evidence of difference between similar trial arms for the outcome of interest. We note in our analyses where this is the case.

For all but one study, the unit of assignment was the individual. Dawkins 2020 assigned condition based on homeless support service; this was a small pilot study with very few events and hence we judged clustering to have very little impact on our overall result. If larger cluster-randomized trials are eligible in the future, we will assess whether study authors have adjusted for this clustering, and whether this had an impact on the overall result. When clustering appears to have had little impact on the results, we will use unadjusted quit-rate data; however when clustering does appear to have an impact on results, we will adjust for this using the intraclass correlation (ICC).

For randomized cross-over trials, we report results at the end of the first assignment period where available and where sufficiently long to meet our inclusion criteria for outcomes. All other outcomes from randomized cross-over trials are reported narratively. We offer a narrative synthesis of data from non-randomized studies and outcomes from comparative trials which aren't reported in sufficient data for meta-analysis, using effect direction plots as described in the *Cochrane Handbook* where possible (Higgins 2021).

### Dealing with missing data

For smoking cessation, we used a conservative approach, as is standard for the Cochrane Tobacco Addiction Group, treating participants with missing data as still smoking. We based the proportion of people affected by adverse events on the number of people available for follow-up, and not the number randomized. For other outcomes, we use complete-case data and do not attempt to impute missing values.

### Assessment of heterogeneity

We assessed the clinical and methodological diversity between studies to guide our decision whether data should be pooled. We were also guided by the degree of statistical heterogeneity, assessed by calculating the I<sup>2</sup> statistic (Higgins 2003), and considering a value greater than 50% as evidence of substantial heterogeneity. We did not present pooled results where I<sup>2</sup> values exceeded 75%.

#### Assessment of reporting biases

Reporting bias can be assessed using funnel plots, where 10 or more RCTs contribute to an outcome. However, there was only one analysis with sufficient studies to support this approach.

#### **Data synthesis**

We provide a narrative summary of the included studies. Where appropriate, we have pooled data from these studies in metaanalyses. For dichotomous data, we used a fixed-effect Mantel-Haenszel model to calculate the RR with a 95% confidence interval, in accord with the standard methods of the Cochrane Tobacco Addiction Group for cessation studies.

For continuous outcomes, we pooled mean differences (or standardized mean differences for studies using different measures for the same construct), using the inverse variance approach (also with a 95% CI).

### Subgroup analysis and investigation of heterogeneity

We had planned to undertake subgroup analyses to investigate differences between studies, such as:

- Intensity of behavioural support used;
- Type of EC (cartridge; refillable; pod);
- Instructions for EC use (e.g. study provision, length of provision, whether participants had a role in product choice);
- Type of participants (e.g. experience of EC use).

However, there were too few studies to conduct such analyses. Should further studies become available in future, we will follow this approach. For continuous outcomes, we subgroup data based on whether absolute values or change scores were available. For adverse events, we subgroup data by length of follow-up for descriptive purposes.

In the absence of sufficient data for subgroup analyses on EC type, in the text we specify the type of nicotine EC when reporting pooled results for cessation.

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### Sensitivity analysis

We conducted sensitivity analyses to detect whether pooled results were sensitive to the removal of studies judged to be at high risk of bias.

## Summary of findings and assessment of the certainty of the evidence

Following standard Cochrane methodology, we created summary of findings tables for our three main comparisons using GRADEpro GDT: nicotine EC versus non-nicotine EC; nicotine EC versus NRT; and nicotine EC versus behavioural support only/no support. We selected these comparisons a priori as being the most clinically relevant. In the summary of findings tables, we present data on our primary outcomes (cessation, adverse events, serious adverse events) for these main comparisons. Also following standard Cochrane methodology, we used the five GRADE considerations (study limitations, consistency of effect, imprecision, indirectness and publication bias) to assess the certainty of the body of evidence for each outcome, and to draw conclusions about the certainty of evidence within the text of the review.

### RESULTS

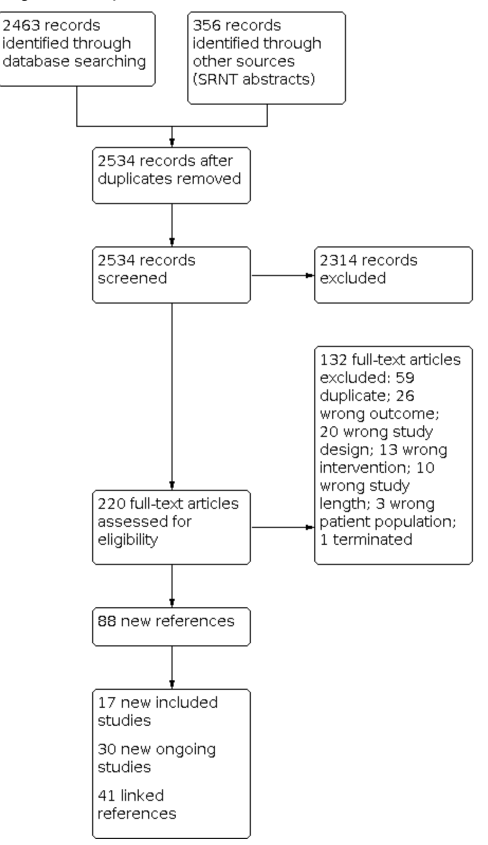
### **Description of studies**

### **Results of the search**

For this update, our bibliographic database searches identified 2534 non-duplicate records (Figure 1). We screened all records and retrieved the full-text papers of 220 potentially relevant articles. After screening and checking the full-text of 220 papers, we included 88 records, representing 17 new studies for this update (Bonafont Reyes 2022; Caponnetto 2021; Edmiston 2022; Hajek 2022; Kerr 2020; Kimber 2021; Morphett 2022a; Morphett 2022b; Morris 2022; Myers-Smith 2022; NCT03492463; Okuyemi 2022; Pratt 2022; Skelton 2022; Tattan-Birch 2022; Vickerman 2022; White 2021), 41 new articles linked to studies already identified, and 30 new references to ongoing studies (see Characteristics of ongoing studies). Secondary study reports, commentaries, and correspondence relating to included studies are linked to studies in the reference section. Figure 2, Figure 3, Figure 4, Figure 5 and Figure 6 present PRISMA flow charts for previous versions of this review.

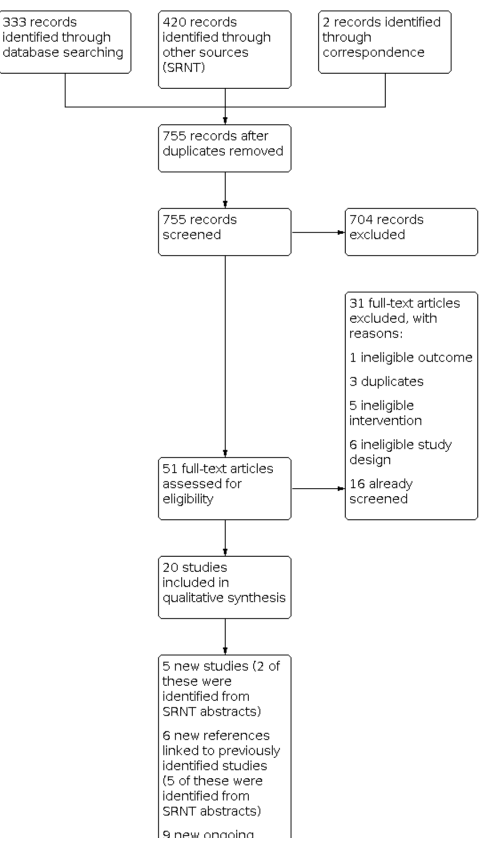


### Figure 1. PRISMA diagram for 2022 update





### Figure 2. PRISMA diagram for 2021 update (Autumn update)





### Figure 2. (Continued)

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9 new ongoing studies (2 of these were identified from SRNT abstracts)

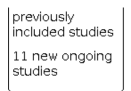


### Figure 3. 2021 update flow diagram (Spring update)

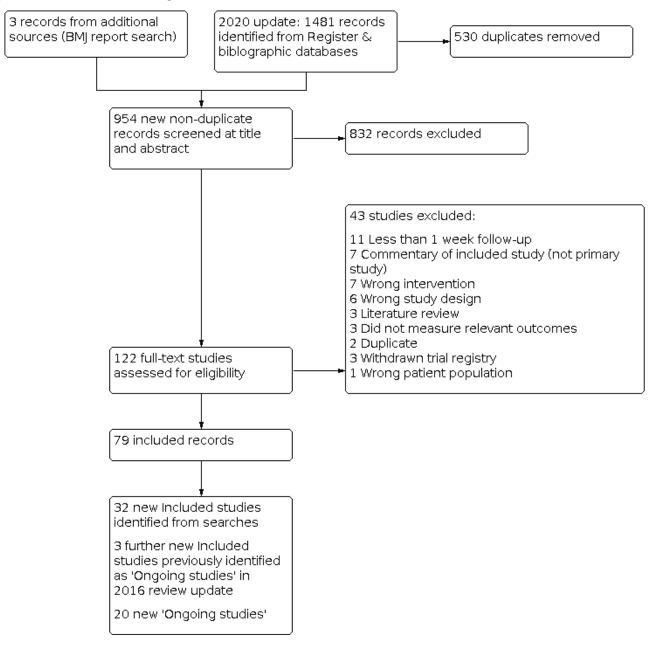




### Figure 3. (Continued)

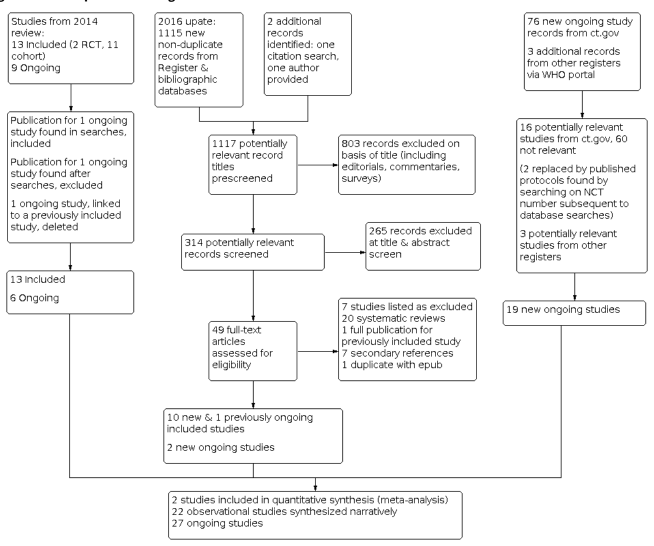


### Figure 4. 2020 update flow diagram



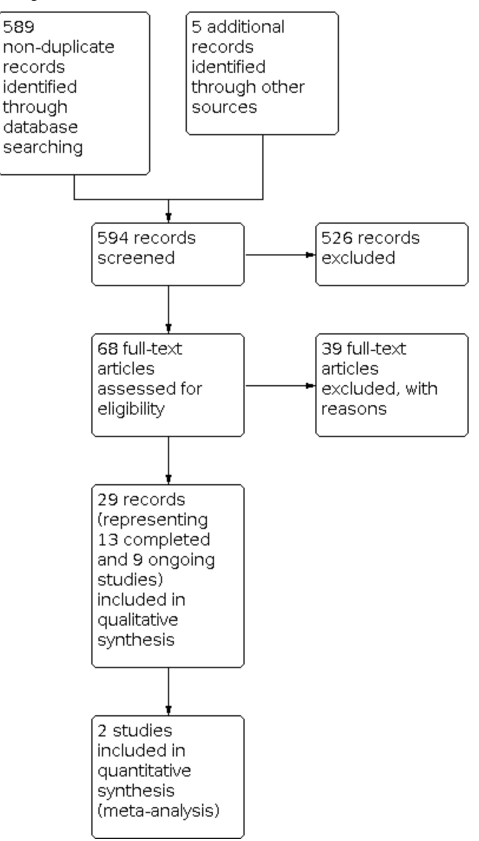


### Figure 5. 2016 update flow diagram





### Figure 6. 2014 flow diagram





### **Included studies**

In total, we include 78 studies, with 17 new included studies and 61 eligible included studies included in previous versions of the review. Key features of the included studies are summarized below. Further details on each included study can be found in the Characteristics of included studies tables.

### Participants

The 78 included studies represented 22,052 participants. Thirtyfour studies were conducted in the USA, 16 were conducted in the UK, eight in Italy, five in Australia, four in Greece, two each in New Zealand and Canada, and one each in Belgium, Ireland, Poland, the Republic of Korea, South Africa, Switzerland, and Turkey. All studies were conducted in adults who smoke. Twenty-two studies exclusively recruited participants who were not motivated to quit smoking, and 39 studies exclusively recruited participants motivated to quit; motivation was not specified for the other studies. Twenty-nine studies were recruited from specific population groups; these included nine studies which recruited participants based on physical health condition (heart attack, cancer, HIV, periodontitis, awaiting surgery, smoking-related chronic disease), five studies which recruited participants with serious mental illness, four studies which recruited participants in treatment or having recently completed treatment for alcohol or other drug use, and three studies in dual users of EC and conventional cigarettes. Two studies recruited people accessing homeless centres or using supported temporary accommodation. One study each recruited: people aged 55 or older, young adults, people who self-identified as African-American, pregnant women, and black and Latino participants.

### Interventions and comparators

Three studies recruited dual users of combustible cigarettes and EC at baseline, and instructed them to continue using their own EC devices (Czoli 2019; Martinez 2021; Vickerman 2022); the remaining studies all provided some form of nicotine EC.

In two studies where nicotine ECs were provided on their own, nicotine levels were judged to be so low as to be clinically comparable to non-nicotine EC (Lee 2019; Van Staden 2013); we include these studies in non-nicotine EC comparisons. Ten studies compared nicotine EC with non-nicotine EC, 22 studies compared nicotine EC to behavioural support only or to no support, and 17 studies compared nicotine EC to NRT. Five studies compared high- versus low-nicotine EC devices (Caponnetto 2013a; Cobb 2021; Kimber 2021; Morris 2022; White 2021), three studies included comparisons based on flavours (Edmiston 2022; Morris 2022; White 2021), two studies directly compared device types (Kimber 2021; Yingst 2020), and two studies directly compared a freebase nicotine to a salt-based nicotine device (Morris 2022; Russell 2021). Results from these studies are reported by comparison in Effects of interventions. Further details on the intervention and comparator groups (where applicable) for each study can be found in the Characteristics of included studies tables.

Where reported in the primary research publications, details of the devices tested can also be found in the Characteristics of included studies tables. Of the studies with sufficient data with which to judge, 30 used cartridge devices, 30 used refillable devices, four used both types, four used a pod device, and the remainder did not report device type.

### Outcomes

Of the 78 included studies:

- 32 reported data on abstinence at six months or longer
- 55 reported data on adverse events
  - 38 reported data on serious adverse events
  - 46 reported data on carbon monoxide
  - 11 reported data on heart rate
  - 13 reported data on blood pressure
  - 4 reported data on blood oxygen saturation
  - 14 reported data on at least one known toxin/carcinogen
  - 7 reported data on at least one measure of lung function
  - 14 reported data on study product use at six months or longer

One study (Skelton 2022) measured safety outcomes but did not report them in the text available at time of writing (they may be forthcoming), hence this study currently does not contribute any data to this review.

### Study types and funding

Fifty-nine studies were RCTs, 22 of which contributed to cessation analyses. Seven studies used randomized cross-over designs, and the remainder were uncontrolled cohort studies. Of the 65 studies which reported funding information, 47 had no EC industry funding or support.

### **Excluded studies**

We list 91 studies excluded at full-text stage, along with reasons for exclusion, in the Characteristics of excluded studies table. The most common reason for exclusion was that studies were shortterm, following up participants for periods of less than one week.

### **Risk of bias in included studies**

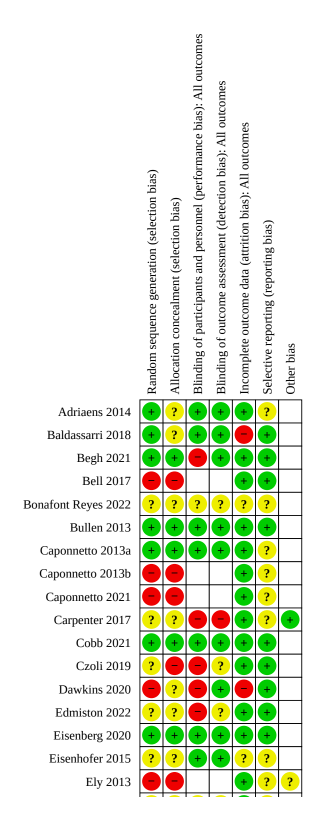
Overall, we judged ten studies (Bullen 2013; Cobb 2021; Eisenberg 2020; Hajek 2019; Hajek 2022; Kerr 2020; Lee 2018; Lee 2019; Martinez 2021; Myers-Smith 2022) to be at low risk of bias, 18 to be at unclear risk, and the remaining 50 at high risk of bias (this includes the non-randomized studies, which we deemed to be at high risk due to this lack of randomization).

Details of risk of bias judgements for each domain of each included study can be found in the Characteristics of included studies table. Figure 7 and Figure 8 illustrate judgements for each included study.

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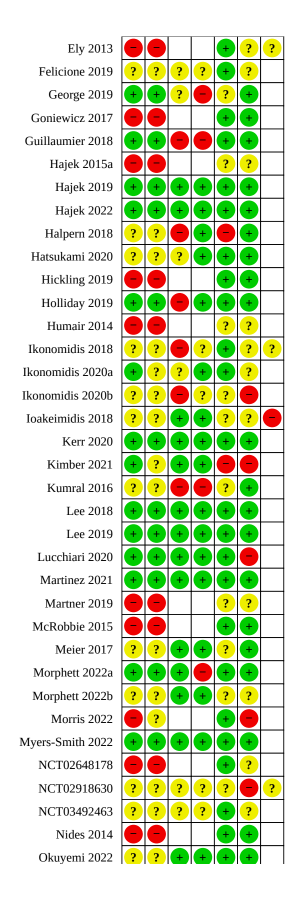








### Figure 7. (Continued)



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### Figure 7. (Continued)

111000 -011	
Okuyemi 2022	? ? + + + +
Oncken 2015	? ? + + + ?
Ozga-Hess 2019	?? • • • •
Pacifici 2015	
Polosa 2011	
Polosa 2014b	
Polosa 2015	
Pratt 2016	
Pratt 2022	+ + - + ?
Pulvers 2018	
Pulvers 2020	
Russell 2021	? ? + + + ?
Scheibein 2020	
Skelton 2022	
Smith 2020	? ? + + + ?
Stein 2016	
Strasser 2016	???+++
Tattan-Birch 2022	
Tseng 2016	+ ? + + + +
Valentine 2018	??
Van Staden 2013	
Vickerman 2022	
Wadia 2016	
Walele 2018	
Walker 2020	
White 2021	??++==
Yingst 2020	? ? + + + ?

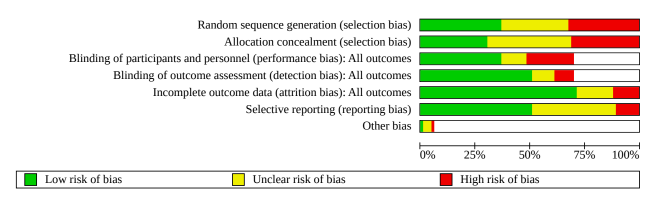
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Figure 8.

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### Allocation

We judged 28 studies to be at high risk of selection bias; for the majority of cases this is because the study was not randomized. We rated a pilot cluster-randomized trial to be at high risk as randomization was not carried out as intended for pragmatic reasons (Dawkins 2020). We judged 25 studies to be at low risk of selection bias, and the remainder to be at unclear risk as there was insufficient information with which to judge.

### Blinding

Of the 40 studies assessed for these domains, we judged 28 to be at low risk for both performance and detection bias. We rated 19 to be at high risk for performance or detection bias, or both. In these studies, blinding was not used and different levels of support were provided; this alone or in conjunction with the outcome measures being used (subjective rather than objective measures) meant we thought there was a high risk of bias being introduced. We judged the rest to be at unclear risk, or ineligible for this domain due to single-arm design.

### Incomplete outcome data

We judged most studies (56 out of 78) to be at low risk of attrition bias. We rated nine studies with substantial loss to follow-up at high risk of attrition bias. The remainder did not provide sufficient data on which to judge, and hence we judged them to be at unclear risk.

### Selective reporting

Of the 78 studies, we considered that 40 were at low risk of reporting bias, as all prespecified or expected outcomes were reported. We rated eight as being at high risk, as data were not available as specified in the original protocols (note in some cases these are recent studies, and judgement on these may change as more publications emerge). We judged the rest to be at unclear risk, due to insufficient information with which to make a judgement.

### Other potential sources of bias

We considered loakeimidis 2018 to be at high risk of other bias; data were from a conference poster and the associated abstract, and quit rates in the intervention arm differed between the two sources. Three further studies were considered to be at unclear risk in this domain.

### **Effects of interventions**

See: Summary of findings 1 Nicotine EC compared to NRT for smoking cessation; Summary of findings 2 Nicotine EC compared to non-nicotine EC for smoking cessation; Summary of findings 3 Nicotine EC compared to behavioural support only/no support for smoking cessation

Data on our outcomes of interest are summarized below. Due to the volume of data available, some relevant information is hosted on a companion repository; these data are open-access and can be found at https://doi.org/10.5287/bodleian:JbB1VNgDq. They are referred to below as supplemental tables. Forest plots are available through 'analysis' links; for some outcomes, benefit is plotted on the right, for others on the left. This is due to direction of effect, e.g. an increase in cessation is a benefit, whereas an increase in a carcinogen is not.

## Direct comparisons between nicotine EC and other pharmacotherapies

Comparisons reported here include cartridge and refillable nicotine ECs versus NRT, and cartridge nicotine ECs versus varenicline. Only randomized controlled trials contributed data.

#### Cessation

Pooled data from six studies (2 cartridges, 3 refillable, 1 pod), five of which were rated at low risk of bias and the sixth as unclear, showed higher quit rates in people randomized to nicotine EC than to NRT (risk ratio (RR) 1.63, 95% confidence interval (Cl) 1.30 to 2.04;  $l^2 = 10\%$ ; 2378 participants; Analysis 1.1). One study included in this analysis, Hajek 2022, was conducted in pregnant women. There was no evidence of a subgroup difference between this study and studies in participants not selected on the basis of pregnancy (P = 0.90,  $l^2$  for subgroup differences = 0%). Follow-up time was based on end of pregnancy, and our primary analysis included only those participants with follow-up of at least six months. Results were not sensitive to including all participants followed-up at end of pregnancy (RR 1.49, 95% Cl 1.21 to 1.84,  $l^2 = 0\%$ ; analysis not shown).

One study (loakeimidis 2018), available as a conference presentation only and considered at high risk of bias due to inconsistencies in the data reported and an unclear definition of abstinence, found lower quit rates in people allocated to nicotine

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EC (cartridge) compared to those allocated to varenicline (RR 0.31, 95% CI 0.11 to 0.82; 54 participants; Analysis 2.1).

### Adverse events

Pooled data from four studies (all considered at low risk of bias) showed no evidence of a difference in the number of participants reporting adverse events (AEs) between nicotine EC and NRT arms (RR 1.02, 95% CI 0.88 to 1.19; I<sup>2</sup> = 0%; 1702 participants; Analysis 1.2). Hajek 2019 and Bonafont Reyes 2022 did not contribute data to this analysis due to the way in which events were recorded. In Hajek 2019's prespecified adverse reactions of interest, nausea was more frequent in the NRT group, throat/mouth irritation was more frequent in the nicotine EC group, and there was little difference in other reactions (see Supplemental Table 1 for more detail). Bonafont Reyes 2022 recruited participants with COPD and reported "a trend towards decreased dyspnoea and COPD symptoms...in the EC arm compared to the NRT arm", but did not provide further detail.

In loakeimidis 2018, reports of sleep disorders were evenly distributed between groups, and nausea was more common in the varenicline arm than in the nicotine EC arm (see Supplemental Table 1 for more detail).

### Serious adverse events

Five studies at low risk of bias comparing nicotine ECs with NRT provided data on SAEs. In some studies, no events occurred. Pooled results showed a small increased number of events in the nicotine EC arms, but with wide CIs incorporating no difference, as well as clinically significant harm and clinically significant benefit (RR 1.12, 95% CI 0.82 to 1.52;  $I^2 = 34\%$ ; 2411 participants; Analysis 1.3). In Hajek 2022 (conducted in pregnant women), the authors also reported no evidence of a difference in birth outcomes overall. However, low birthweight (< 2500 g) was less frequent in the EC than NRT arm (14.8% vs. 9.6%; RR 0.65, 95% CI 0.47 to 0.90).

No SAEs occurred in loakeimidis 2018 (Analysis 2.2).

### Carbon monoxide (CO)

Pooled data from three studies (Hatsukami 2020; Kerr 2020; Lee 2018; none considered at high risk of bias) comparing nicotine EC with NRT found that CO levels decreased more in those randomized to nicotine EC (MD –2.74 ppm, 95% CI –5.42 to -0.07;  $I^2 = 3\%$ ; 191 participants; Analysis 1.4). A fourth, small study (Eisenhofer 2015; n = 11) was reported as a conference abstract and hence had limited data available. At three weeks, this study showed that both EC and NRT groups had "significantly reduced" CO, but between-group differences were not reported.

### Heart rate, blood pressure, and oxygen saturation

Pooled data from two studies (166 participants; one study judged to be at unclear risk of bias, one at low risk) showed no clear evidence of a clinically meaningful difference in heart rate (MD 0.53 bpm, 95% CI -1.76 to 2.83;  $I^2 = 0\%$ ; Analysis 1.5), systolic blood pressure (MD -1.62, 95% CI -3.59 to 0.36;  $I^2 = 0\%$ ; Analysis 1.6), or blood oxygen saturation (MD -0.14, 95% CI -0.59 to 0.30;  $I^2 = 0\%$ ; Analysis 1.7), although confidence intervals were wide.

### Toxicants

Only Hatsukami 2020 (unclear risk of bias, n = 111) contributed data for these outcomes. For PheT, CEMA, and AAMA (Analysis 1.12; Analysis 1.13; Analysis 1.14), point estimates favoured NRT but CIs included no difference. For 3-HPMA, 2-HPMA, and HMPMA, point estimates favoured EC but CIs included no difference (Analysis 1.8; Analysis 1.10; Analysis 1.11). There was no evidence of a difference for NNAL (nitrosamine 4-(methylnitrosamino)-1-(3-pyridyl)-1- butanol) but CIs were again wide (Analysis 1.9).

### Lung function

Lee 2018 and Kerr 2020 measured change in FEV1 (forced expiratory volume) and FEV1/FVC (forced vital capacity) (both low risk of bias; n = 81). High statistical heterogeneity ( $I^2 = 89\%$ ) precluded pooling for FEV1 (Analysis 1.15); the point estimate for Lee 2018 favoured EC and for Kerr 2020 favoured NRT, but in both cases CIs also included no difference. There was no evidence of a difference for FEV1/FVC, but there was moderate unexplained statistical heterogeneity, and again CIs were wide (MD -0.16%, 95% CI -1.83 to -1.50;  $I^2 = 51\%$ ; Analysis 1.16).

### Study product use

Five studies reported study product use at six months or longer, but statistical heterogeneity precluded pooling ( $I^2 = 95\%$ ). Whereas Russell 2021 and Lee 2018 found no difference between EC and NRT arms, in the other three studies people in the EC arm were more likely to be continuing to use study product (EC) than those in the NRT arm (Analysis 1.18). A companion publication explored long-term rates in more detail (Butler 2022).

### Nicotine EC alone or versus control

Comparisons reported here include nicotine EC versus non-nicotine EC, and nicotine EC compared to behavioural support only or to no support. In this section, we also reported results from studies in which all participants received nicotine EC (cohort studies and randomized studies which did not differ across arms in EC provision, device generation, or nicotine content).

### Cessation

#### **Randomized controlled trials**

At six months or longer, quit rates were higher in nicotine EC groups than in comparator groups. Compared to EC without nicotine (placebo EC), pooled results showed nicotine EC produced higher quit rates (RR 1.94, 95% CI 1.21 to 3.13;  $I^2 = 0\%$ ; 5 studies of cartridge devices, 1447 participants; Analysis 3.1). The effect size increased when we removed the one study at high risk of bias (Lucchiari 2020). The effect was more pronounced when comparing nicotine EC to behavioural support only or to no support (RR 2.66, 95% CI 1.52 to 4.65;  $I^2 = 0\%$ ; 7 studies (4 refillable, 3 cartridge), 3126 participants; Analysis 4.1). As this involved unblinded comparisons with unequal levels of support, we judged all data contributing to this outcome to be at high risk of bias.

Pulvers 2020 (pod device) measured cessation at six months in the intervention group only, using self-report. As they did not measure cessation at six months in the comparator group, we could not include these data in our meta-analysis. At six months, 23 (24%) intervention participants were exclusively using EC and 10 (10.4%)

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reported using neither EC nor combustible cigarettes (making a combined quit rate of 34.4% in the intervention arm at six months).

#### Data from other studies

Nine studies provided all participants with nicotine EC and assessed abstinence at six months or longer (Table 1; 1 refillable, 6 cartridges, 1 pod, 1 not specified). The highest proportion of quitters was observed in Ely 2013 (cartridge), in which all participants (n = 48) used EC and 18 used additional pharmacotherapy: 44% of participants were abstinent at six months. The lowest quit rates were seen in two studies where participants were not motivated to quit at baseline: in Caponnetto 2013b, 14% of participants were abstinent at 12 months and, in Polosa 2011, 23% of participants were abstinent at six months, but this fell to 13% at 24 months (both studies used cartridge devices).

#### Adverse events

#### **Randomized controlled trials**

Pooled data from five studies (none at high risk of bias) showed no evidence of a difference in the number of participants experiencing adverse events when comparing nicotine EC to non-nicotine EC (RR 1.01, 95% CI 0.91 to 1.11;  $I^2 = 0\%$ ; 840 participants; Analysis 3.2). When comparing nicotine EC to behavioural support only or to no support, more people in the groups randomized to nicotine EC reported experiencing adverse events (RR 1.22, 95% CI 1.12 to 1.32;  $I^2 = 41\%$ ; 4 studies, 765 participants; Analysis 4.2). As this involved unblinded comparisons with unequal levels of support, we judged all data contributing to this outcome to be at high risk of bias.

A further ten randomized controlled trials provided adverse event or related data for this comparison, but could not be included in the meta-analysis due to the way in which data were presented (see Supplemental Table 1). In the studies comparing nicotine EC to nonnicotine EC, one found similar event rates across arms (Caponnetto 2013a), and two reported more events in the nicotine EC arms (Felicione 2019; Tseng 2016). In a further study comparing nicotine to non-nicotine EC, events were reported by type, with an increase in some seen in the nicotine group and an increase in others seen in the non-nicotine group (Lucchiari 2020). In the six studies comparing nicotine EC to behavioural support only or traditional cigarettes, Kumral 2016 found an increase in sinonasal symptoms in the group receiving nicotine EC compared to behavioural support only, and Ozga-Hess 2019 found that throat irritation, cough, and dry mouth increased in the e-cigarette group relative to the traditional cigarette group. By contrast, Pulvers 2020 found a reduction in respiratory symptoms in the e-cigarettes compared to the traditional cigarettes group. Begh 2021 found an increase in throat irritation, palpitations and dizziness in the EC group, but decreases in cough, headache, nausea, dry mouth, shortness of breath, and stomach pain. Edmiston 2022 did not break down AEs by group but reported that three subjects experienced a nonserious adverse event definitely related to study product. Pratt 2022 reported no statistically significant between-group difference in AEs.

### Data from other studies

Eighteen studies provided all participants with nicotine EC and assessed adverse events at one week or longer (see Supplemental Table 1). In the seven studies which tracked event rates over time, six showed adverse events reducing over time (Bell 2017;

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Caponnetto 2013b; Goniewicz 2017; Polosa 2011; Polosa 2014b; Pratt 2016). Hickling 2019 showed no change. The most commonly-reported adverse events were throat/mouth irritation, headache, cough, and nausea.

#### Serious adverse events

#### **Randomized controlled trials**

Eight studies compared nicotine EC with non-nicotine EC and reported data on SAEs; in four of these, no events occurred, so results could not contribute to the meta-analysis, although they are included in the forest plots for descriptive purposes. In the four studies (three low risk of bias, one unclear) where events occurred, there was no evidence of a difference between groups, but Cls were wide (RR 1.00, 95% Cl 0.56 to 1.79; 1272 participants; Analysis 3.3).

Nine studies compared nicotine EC with behavioural support only or no support and reported data on SAEs; in five of these, no events occurred. Pooled results from the four studies in which events occurred showed no clear evidence of a difference between arms, but Cls were wide (RR 1.03, 95% Cl 0.54 to 1.97;  $l^2 = 38\%$ ; 1993 participants; Analysis 4.3).

In a study in people experiencing homelessness (Dawkins 2020), SAEs were not reported, but authors reported that four to seven participants in the usual-care arm and five to seven participants in the nicotine EC arm visited Accident & Emergency services at a hospital. The authors reported that these visits were unrelated to study treatment and were assessed to gather data for future economic evaluation. Further detail can be seen in Supplemental Table 2.

#### Data from other studies

Eight studies provided all participants with nicotine EC and reported SAEs at a week or longer (Supplemental Table 2.). In six of these (Bell 2017; Caponnetto 2013b; Caponnetto 2021; Humair 2014; Polosa 2011; Valentine 2018), authors reported that no SAEs occurred. In NCT02648178 (19 participants), one death occurred (no further detail provided). Hickling 2019 (50 participants) recruited participants from mental health settings; five SAEs were recorded during the study, all of which were psychiatric hospitalizations. None were considered related to study treatment.

#### Carbon monoxide

#### **Randomized controlled trials**

High statistical heterogeneity ( $I^2 = 81\%$ ) precluded pooling CO data from the five trials (n = 511, none considered at high risk of bias) comparing nicotine EC with non-nicotine EC (Analysis 3.4). Point estimates from three studies favoured nicotine EC and from two favoured non-nicotine EC, but in all cases CIs were consistent with no clinically meaningful difference. Three further randomized studies measured CO levels in those assigned to nicotine EC and those assigned to non-nicotine EC, but did not present data in a way that could be pooled: George 2019 did not compare data by group; Tseng 2016 reported no between-group differences; and Meier 2017 found a slightly higher CO reading in those using nicotine EC, but the clinical and statistical significance of this difference was not clear (see Supplemental Table 3 for more detail). These data were from all study participants based on group randomized, not on subsequent EC or cigarette use.

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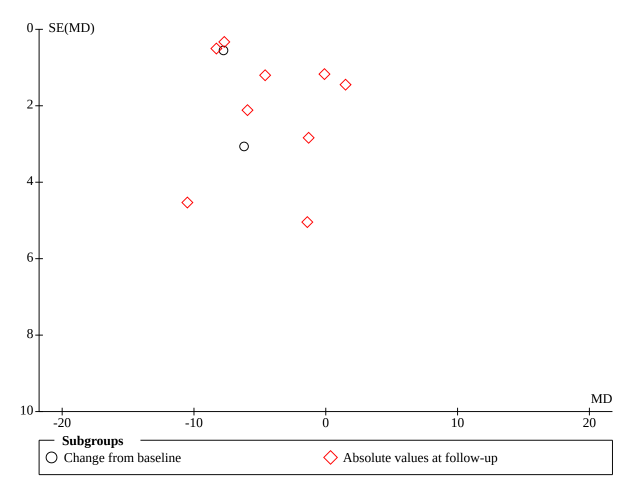
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Pooled data from 11 studies comparing nicotine EC to behavioural support alone or to no support resulted in a high I<sup>2</sup> value (89%); thus, pooled results were not presented here (see Analysis 4.4 for individual study data). A funnel plot did not show asymmetry (Figure 9). Heterogeneity was primarily driven by magnitude rather than direction of effect, with results in 10 of 11 studies favouring nicotine EC. Three further trials reported data which could not

be included in a meta-analysis. Walele 2018 compared nicotine EC to cigarettes and found CO levels declined in the EC group and remained similar to baseline in the cigarette group. Czoli 2019 instructed baseline dual users to spend periods only using EC or only using traditional cigarettes; CO measured during sole EC use was lower than baseline and lower than during cigarette-only periods. Further detail can be seen in Supplemental Table 3.

### Figure 9. Funnel plot for comparison 4.4



#### Data from other studies

Nineteen studies provided all participants with nicotine EC and reported data on CO at one week or longer. In the 18 studies that presented change over time, CO declined from baseline although, in Ikonomidis 2018, CO levels were equivalent to baseline again at 24 weeks and, in Polosa 2014b, a decline was observed in people who quit smoking or reduced cigarette consumption by at least half, but not in those who continued smoking at least half as many cigarettes as they had from baseline.

### Heart rate

#### **Randomized controlled trials**

One RCT (Caponnetto 2013a, unclear risk of bias, n = 141) provided data on heart rate and compared nicotine EC with non-nicotine EC; there was no evidence of a clinically significant betweengroup difference (Analysis 3.5). This was comparable with findings from the one RCT (Hatsukami 2020, unclear risk of bias, n = 90) comparing nicotine EC with no pharmacotherapy, which also found no evidence of a clinically significant difference (Analysis 4.5).

A further three RCTs provided data on heart rate which could not be used to calculate effect estimates. George 2019 compared nicotine to non-nicotine EC and found no difference in heart rate between arms; Walele 2018 compared a nicotine EC with a traditional cigarette and reported "no clinically significant changes", and Cobb 2021 found decreases in both the EC and QuitSmart cigarette substitute groups, with the decrease being slightly greater in the latter group. See Supplemental Table 4 for further information.

#### Data from other studies

Six studies in which all participants received a nicotine EC also reported data on heart rate; for five, changes were minimal and

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directions of effect were mixed, and for Caponnetto 2021 (n = 40) the rate reduced by 9 bpm at 12 weeks (see Supplemental Table 4).

### **Blood pressure**

Caponnetto 2013a found no evidence of a difference in the change in systolic blood pressure (BP) between nicotine EC and nonnicotine EC arms (unclear risk of bias, 141 participants; Analysis 3.6). Three studies (2 at high risk of bias, 1 at unclear risk of bias) compared nicotine EC to behavioural support only and reported data on systolic blood pressure; there was a small difference favouring the EC arms (MD -2.3, 95% CI -3.9 to -0.7,  $I^2 = 24\%$ ; 298 participants; Analysis 4.6). Three further RCTs measured change in blood pressure but presented results in such a way that they could not be pooled. George 2019 compared nicotine EC and non-nicotine EC and combined data from both groups; BP declined over time. Compared to a QuitSmart cigarette substitute, Cobb 2021 found EC led to a greater reduction in BP. Walele 2018 found "no clinically significant changes" when comparing nicotine EC to a conventional cigarette at two weeks.

Five studies which provided nicotine EC to all participants reported change in blood pressure; results were clinically insignificant except for Caponnetto 2021 in which systolic BP reduced by 12 (from 134 to 122) at 12 weeks (see Supplemental Table 5 for further detail on all studies reporting this outcome).

### **Oxygen saturation**

Hatsukami 2020 found no evidence of a difference in blood oxygen saturation when comparing nicotine EC to cigarettes (90 participants, Analysis 4.7). Van Staden 2013, a short-term prepost study which measured outcomes after two weeks of EC use, found that people who smoked and switched to ECs had significant improvement in blood oxygen saturation (96.2% (SD 1.8) to 97.5% (SD 1.3); 1.3% increase, 95% CI 0.6 to 2.1; P = 0.002).

### Toxicants

Unless stated otherwise, all randomized controlled trials measuring these outcomes compared nicotine EC with no pharmacotherapy.

Two trials measured change in **3-HPMA** (one at high risk of bias). In both, the point estimate favoured the EC arm, but pooling was precluded due to difference in measurement methods (Analysis 4.8). Five further studies, in which all participants were given nicotine EC, measured 3-HPMA; all found reductions over time (Supplemental Table 6).

Five trials measured change in **NNAL** (four at high risk of bias; Analysis 4.9). Three of the five studies found results favouring nicotine EC, but the final two indicated no difference; statistical heterogeneity was high ( $I^2 = 96\%$ ), so pooled results were not presented. Pulvers 2018 and Morris 2022, which provided all participants with nicotine EC, found a reduction in NNAL over time and Czoli 2019, which was a cross-over trial, found NNAL decreased when using nicotine EC compared to using traditional cigarettes (Supplemental Table 6). An additional two RCTs (one unclear and one low risk of bias) compared nicotine EC versus non-nicotine EC and found no evidence of difference, with wide CIs and moderate statistical heterogeneity (-0.02 pmol/mg creatinine, 95% CI -0.45 to 0.41;  $I^2 = 54\%$ ; 363 participants; Analysis 3.10).

One trial (n = 90, unclear risk of bias) found non-statistically significant lower levels of **2-HPMA, HMPMA, PhET** and **AAMA** in nicotine EC arms compared to control (Analysis 4.10; Analysis 4.11; Analysis 4.12; Analysis 4.14). A further two studies in which all participants received nicotine EC found reductions in 2-HPMA and AAMA measures over time (Supplemental Table 6). No difference was found in the one trial (n = 90, unclear risk of bias) evaluating **CEMA** (Analysis 4.13).

One trial (n = 90, unclear risk of bias) found reductions in **S-PMA** compared to control (Analysis 4.15); this was consistent with the two studies in which all participants received nicotine EC that measured S-PMA, where levels declined over time (Supplemental Table 6).

Of the 30 remaining measurements in single studies where all participants received a nicotine EC, 25 reduced over time and five increased (Supplemental Table 6).

#### Lung function

Caponnetto 2013a measured a number of lung function parameters. FeNO increased more in the nicotine EC than the non-nicotine EC group (MD 2.35, 95% CI 1.78 to 2.92; 90 participants; Analysis 3.7). No difference was found between nicotine and non-nicotine EC for FEV1 or FEV1/FVC (Analysis 3.8; Analysis 3.9).

Compared to behavioural support only/no support, pooled results from two studies (both high risk of bias) found improvements in FEV1 but with moderate statistical heterogeneity and CIs including no difference (SMD 0.15, 95% CI -0.01 to 0.31,  $I^2 =$ 50%; 714 participants; Analysis 4.16). Data from one study at high risk of bias showed no difference in PEF (peak expiratory flow) 25-75 (101 participants; Analysis 4.18). Pooled data from two studies (both high risk of bias) showed no difference in FEF (forced expiratory flow) 25-75, with substantial levels of statistical heterogeneity (MD –0.06, 95% CI –0.18 to 0.06,  $I^2 =$  73%; 2 studies, 555 participants; Analysis 4.17). The one study (115 participants, high risk of bias) reporting FEV1/FVC favoured nicotine EC (Analysis 4.19).

Cobb 2021, which randomized participants to EC or the QuitSmart cigarette substitute, measured change in a number of lung function parameters: direction of effect was mixed across these, with no statistically or clinically significant between-group differences at 12 weeks (Supplemental Table 7).

Two studies which provided all participants with nicotine EC measured change in lung function over time: Hickling 2019 found an increase in peak flow, and Oncken 2015 "no significant differences" in airway function (Supplemental Table 7).

#### Study product use

Three trials (all low risk), comparing nicotine EC with non-nicotine EC, reported the number of participants still using EC at six months or longer. Slightly more participants were still using EC in the nicotine EC arms, but CIs were wide and included no difference (RR 1.15, 95% CI 0.94 to 1.41,  $I^2 = 30\%$ ; 874 participants; Analysis 3.11). Data on this outcome from single-arm studies can be found in a companion publication (Butler 2022).

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### Direct comparisons between nicotine EC

Note, studies reported in this section are only those where participants were randomized to different nicotine EC conditions.

### Comparisons based on nicotine dose

Six trials provided data comparing different doses of nicotine in EC (although other studies provided a range of doses, these were not randomly assigned). Only one study provided data on abstinence; in Cobb 2021 (low risk of bias), quit rates were higher in the higher-dose arm but the 95% CI included no difference (RR 2.50, 95% CI 0.80 to 7.77, 260 participants, Analysis 5.1).

The three studies that provided data on adverse events and contributed to this comparison provided them in such a way that the studies could not be pooled. Kimber 2021 reported "no changes over time or differences between condition", and Pratt 2022 and Morris 2022 did not compare AEs by nicotine strength (see Supplemental Table 1).

In Caponnetto 2013a, no serious adverse events were reported in either arm; in Cobb 2021, there were more events in the higherdose arm but Cls were wide (RR 1.51, 95% Cl 0.51 to 4.42, 239 participants, Analysis 5.2). In Morris 2022, no serious adverse events occurred (Supplemental Table 2).

Point estimates favoured EC and CIs excluded no difference for carbon monoxide and FEV1/FVC (Analysis 5.3; Analysis 5.9). There were no clinical or statistically significant differences between arms for heart rate, blood pressure, other lung function measures, or NNAL (Analysis 5.4; Analysis 5.5; Analysis 5.6; Analysis 5.7; Analysis 5.8; Analysis 5.10). More participants in the higher-dose nicotine group were still using EC at six months or longer, but data were from one study and CIs were wide and included no difference (Analysis 5.11). In Yingst 2020 (cross-over, comparing different doses and different devices), exhaled CO and reported nausea did not differ between devices; self-reported dizziness was low overall but slightly higher in the higher-dose arm. Further detail can be found in Supplemental Table 1 and Supplemental Table 3. Morris 2022 measured a range of toxicants but did not compare these based on nicotine level assignments (Supplemental Table 6).

One further study, White 2021, also included comparisons based on nicotine levels (1.8% free-base nicotine, designated by the authors as 'moderate', and 0.3% free-base nicotine, designated by the authors as 'low'). This was a factorial trial (unpublished at the time of writing) which, in addition to e-liquid nicotine content, also manipulated cigarette nicotine content and e-liquid flavour availability. The authors reported no significant main effects for nicotine content on CO or CEMA, and no statistically significant interactions for these conditions. There also appear to have been no differences in proportions of people experiencing adverse events, but the study terminated early and was likely underpowered to detect differences.

### Comparisons based on flavour

One study (Edmiston 2022, n = 300, high risk of bias) randomized participants to different flavours (tobacco versus menthol) and provided data in a way that could have been used to compute risk ratios, although no SAEs occurred in either arm (Analysis 6.1). NNAL and FEV1/FVC were lower in the tobacco flavour group but CIs were wide and included no difference (Analysis 6.2; Analysis 6.4). There

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was no evidence of a difference in FEV1 (Analysis 6.3). No other outcomes from this paper were eligible for inclusion in our review.

Morris 2022, a randomized cross-over trial, tested the effect of 10 different flavours (as well as nicotine strengths and salt versus freebase nicotine). Only their data on AE and SAE were eligible for inclusion in our review, but analyses were not reported by flavour (Supplemental Table 1; Supplemental Table 2).

White 2021 also contributed data to this comparison, with conditions being tobacco flavours only, or tobacco, fruit, dessert and mint flavours. No significant main effects or interactions were found for flavours on the outcomes relevant to this review, namely CO and CEMA, and no difference was discernable in occurrence of AEs. However, as noted above, the study terminated early and hence was underpowered to detect differences.

More information on flavour choices across the studies in this review can be found in a companion publication (Lindson 2022b).

#### Comparisons based on device type

Kimber 2021 (n = 50, high risk of bias) is the only study to directly compare device types (cartridge versus refillable). Outcomes eligible for this review were CO and AE. There was no difference between arms for CO, but CI were wide (Analysis 7.1). The authors reported "no changes over time or differences between condition" for AEs (see Supplemental Table 1).

#### Nicotine salt versus free-base nicotine

One study (Russell 2021, unclear risk of bias) contributed data to this comparison. Quit rates and study product use were both similar between arms (RR 1.25, 95% CI 0.85 to 1.83, n = 285; Analysis 8.1; and RR 1.07, 95% CI 0.82 to 1.41, n = 227; Analysis 8.2, respectively).

As described above, Morris 2022 also tested salt versus freebase nicotine, but did not provide data broken down by these characteristics for our outcomes of interest (Supplemental Table 1, Supplemental Table 2).

### **Non-nicotine EC**

Although non-nicotine ECs serve as a 'control group' in our primary analysis, due to their behavioural properties, they can also be considered an intervention in and of themselves. Comparisons included here are: non-nicotine EC versus NRT; non-nicotine EC versus usual care; and non-nicotine EC as an adjunct to NRT. All contributing data were from randomized controlled trials. None of these studies reported data on change in CO, heart rate, blood pressure, oxygen saturation, toxicants, or lung function.

### Cessation

When comparing non-nicotine EC to behavioural support only, pooled results from two studies (n = 388) found higher quit rates in participants randomized to non-nicotine EC, but the confidence interval included the possibility of no difference (RR 1.74, 95% CI 0.76 to 3.96;  $I^2 = 0\%$ ; Analysis 9.1). When evaluating non-nicotine EC as an adjunct to NRT, Walker 2020 also found higher quit rates in participants randomized to non-nicotine EC, although again the confidence interval included no difference (Analysis 10.1).

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Lee 2019 compared non-nicotine EC with NRT; the point estimate favoured NRT, but the confidence interval included no difference (Analysis 11.1).

#### Adverse events

Eisenberg 2020 found a higher rate of adverse events in the non-nicotine EC arm than in behavioural support only, with the confidence interval excluding no difference (Analysis 9.2). By contrast, Walker 2020 found fewer adverse events in participants receiving non-nicotine EC + NRT compared to NRT alone, with the confidence interval excluding no difference (Analysis 10.2). Lee 2019 also found that fewer participants receiving non-nicotine EC reported adverse events than those receiving NRT, with the confidence interval excluding no difference (Analysis 11.2).

# Serious adverse events

Eisenberg 2020 found a higher rate of SAEs in the non-nicotine EC arm than in the behavioural support-only arm, but confidence intervals were wide and incorporated clinically significant benefit and clinically significant harm (Analysis 9.3). In Walker 2020, more SAEs occurred in the group randomized to non-nicotine EC + NRT than in the NRT-alone group, but the confidence interval included no difference as well as the potential for a clinically significant difference in favour of the intervention (Analysis 10.3). No SAEs were reported in either arm of Lee 2019 (non-nicotine EC versus NRT).

#### Advice to use own EC to quit

Three studies did not provide EC but instead provided dual users with advice on how to use their EC to stop smoking. Czoli 2019 and Vickerman 2022 were short-term studies and contributed data to supplementary tables only. In Martinez 2021, people receiving tailored self-help material with information on how to use EC to quit smoking had marginally higher long-term quit rates than those receiving self-help material without EC advice (RR 1.04, 95% CI 0.89 to 1.22; 2321 participants; Analysis 12.1). The RR was higher and CIs excluded one when compared to an assessment-only control group. At six months, 64% in the targeted booklet arm, 66% in the generic booklet arm, and 68% in the assessment-only arm were still using EC.

### **Combination therapy**

# Nicotine EC and NRT

This section covers two comparisons: studies in which all arms received NRT and participants were randomized to nicotine EC or non-nicotine EC, and studies in which all participants received NRT and one arm was randomized to nicotine EC in addition. All studies contributing data were randomized controlled trials. No studies in this group reported data on heart rate, blood pressure, oxygen, or toxicants.

#### Cessation

Two trials (both at high risk of bias, both testing refillable devices) in which all participants received NRT compared nicotine EC to non-nicotine EC; pooled results favoured nicotine EC, with the CI excluding no difference (RR 1.77, 95% CI 1.07 to 2.94;  $I^2 = 0\%$ ; 1039 participants; Analysis 13.1).

Three studies (two high risk of bias, one unclear risk; two refillable, one cartridge) also compared nicotine EC + NRT to

Electronic cigarettes for smoking cessation (Review)

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NRT alone. Pooling results from all three studies resulted in high statistical heterogeneity precluding meta-analysis ( $l^2 = 83\%$ ). This heterogeneity was driven by the study of a cartridge device (Morphett 2022a, RR 1.00, 95% CI 0.64 to 1.55, 1712 participants); historically cartridge devices have had poorer nicotine delivery than refillables. Once this study was removed, heterogeneity disappeared ( $l^2 = 0\%$ ), but only two studies remained. In these two studies, pooled results showed more people quit in the refillable nicotine EC + NRT arm than in the NRT alone arm (RR 3.53, 95% CI 1.93 to 6.44; 908 participants; Analysis 14.1). In two of these studies, participants in both groups received nicotine patches but, in Morphett 2022b, participants in the NRT only arm also received a short-acting form of NRT.

#### **Adverse events**

Three trials in which nicotine ECs were compared to non-nicotine ECs reported data on AEs. Baldassarri 2018 reported results combined across groups but noted "no significant differences by treatment group" (Supplemental Table 1). Pooled data from the other two studies also showed no clear evidence of difference (RR 1.11, 95% CI 0.93 to 1.32,  $l^2 = 0\%$ ; 677 participants; Analysis 13.2).

The three trials comparing nicotine EC + NRT to NRT alone that contributed data to this outcome were all at high risk of bias. Pooled results showed no evidence of a difference in AEs between arms, but with moderate statistical heterogeneity (RR 0.96, 95% CI 0.83 to 1.11,  $I^2 = 64\%$ ; 1984 participants; Analysis 14.2).

# Serious adverse events

Pooled data from two studies (one high risk, one unclear) comparing nicotine EC with non-nicotine EC as adjuncts to NRT showed fewer SAEs in the nicotine EC group than in the non-nicotine EC group, but the CI included no difference (RR 0.66, 95% CI 0.38 to 1.14,  $I^2 = 0\%$ ; 1069 participants; Analysis 13.3).

Four studies (all high risk of bias) provided data on SAEs and compared nicotine EC + NRT to NRT alone. The pooled estimate favoured the NRT-alone group, but the CI was wide and included no difference (RR 1.26, 95% CI 0.46 to 3.42:  $I^2 = 0$ ; 2245 participants; Analysis 14.3).

#### **Carbon monoxide**

Walker 2020 (which compared nicotine EC + NRT, non-nicotine EC + NRT, and NRT alone) measured change in CO levels but did not report data in a way that could be pooled. CO declined over time, with the greatest reduction seen in the nicotine EC group (see Supplemental Table 3). Pooled data from two studies (one high risk of bias, one unclear) comparing nicotine and non-nicotine EC as adjuncts to NRT found a slightly greater reduction in CO in the nicotine EC group, but the CI included no clear evidence of a difference (MD -1.73 ppm, 95% CI -4.44 to 0.98,  $I^2 = 0\%$ ; 70 participants; Analysis 13.4) between groups.

### Lung function

Baldassarri 2018, which compared nicotine EC to non-nicotine EC, in which both groups received NRT, found no between-group differences in FeNO, FEV1, or FVC (Analysis 13.5; Analysis 13.6; Analysis 13.7); confidence intervals were wide for all outcomes.

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#### Study product use

In Walker 2020, at six months, 40% of the patches-only arm (n = 52) were still using patches, and in the patches + nicotine EC group (n = 317), 22% were using patches only, 45% were using EC only, and 11% were using both patch and EC. In the patches + non-nicotine EC group (n = 308), 29% were still using patches, 36% were using EC only, and 13% were using both patches and EC. In Baldassarri 2018, there was no difference between arms in product use, but only nine participants contributed data (Analysis 13.8).

# Nicotine EC and varenicline

One study, Tattan-Birch 2022 (high risk of bias, 92 participants), evaluated nicotine EC and varenicline compared to varenicline alone. The study terminated early due to varenicline supply issues (an international recall), and the only data eligible for inclusion in this review related to AEs and SAEs. There was no evidence of a difference in AEs, though CIs were wide (Analysis 15.1), and no SAEs occurred (Analysis 15.2).

# DISCUSSION

# Summary of main results

This update includes a further 17 studies published since the last version. Our three main comparisons, nicotine EC compared to NRT, nicotine EC compared to non-nicotine EC, and nicotine EC compared to behavioural support only/no support still show increased quit rates in people assigned to nicotine EC arms; this is now high-certainty for the comparison with NRT, moderatecertainty for the comparison with non-nicotine EC, and very lowcertainty for the comparison with behavioural support only/no support (Summary of findings 1; Summary of findings 2; Summary of findings 3). In absolute terms, pooled data suggest an additional two to six people for every 100 would quit smoking with nicotine EC compared to NRT, an additional two to sixteen people for every 100 would quit smoking with nicotine EC compared to non-nicotine EC, and an additional one to four people for every 100 would quit smoking with nicotine EC compared to behavioural support only or no support for smoking cessation. Most data come from studies of cartridge and refillable devices.

There remains moderate certainty of no difference in rates of adverse events in nicotine EC compared to non-nicotine EC, and there is now also moderate-certainty evidence of no difference in rates of adverse events in nicotine EC compared to non-nicotine EC. Evidence on adverse events (AEs) and serious adverse events (SAEs) was of low to very low certainty across all other comparisons, due to a paucity of data. Many of the studies which measured SAEs reported no such events in either study arm. For nicotine EC compared to non-nicotine EC, pooled data suggest no difference in the number of people experiencing AEs or SAEs. Conversely, data from comparisons between nicotine EC and behavioural support alone or no support suggest an additional 14 people per 100 assigned to nicotine EC may experience AEs, but with no difference in SAEs; this evidence was of low and very low certainty, respectively. As with AEs from other smoking cessation treatments (e.g. NRT, Hartmann-Boyce 2018a), AEs in these studies typically related to irritation at site (e.g. dry mouth, cough) and resolved over time. No studies in any of the different comparison conditions detected serious harms considered to be related to EC use. No authors explicitly identified SAEs as attributable to treatment, but few studies reported detail on this.

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Beyond AEs and SAEs, we consider data on a range of safetyand health-related outcomes, including carbon monoxide and other toxins, lung function, blood pressure, pulse, and oxygen levels. Data on all of these outcome measures were limited; for most outcomes within most comparisons, only one or two studies currently contribute data. A companion paper provides more data on the measured toxicants, analysing studies based on actual use of ECs and combustible cigarettes (Hartmann-Boyce 2022). Consistent with findings from this review, the companion paper found that most measured toxicants were lower in people exclusively using EC than those exclusively smoking or those both smoking and using EC. Most measured toxicants were lower in people using both EC and smoking compared to smoking only.

In this update, we also have more data from studies testing nicotine EC as adjuncts to other stop-smoking treatments. As with the previous update, pooled data from two studies in which all participants received NRT showed that nicotine EC led to higher quit rates than non-nicotine EC, but we judged both studies to be at high risk of bias, meaning the effect remains uncertain. Three studies now compare nicotine EC + NRT to NRT alone. Pooling results from all three studies resulted in high statistical heterogeneity precluding meta-analysis, but this heterogeneity was driven by the one study of a cartridge device. When restricting the analyses to refillable devices, heterogeneity disappeared (I<sup>2</sup> = 0%), and results showed more people quit in the nicotine EC + NRT arm than in the NRT alone arm. These results should also be treated with caution as one of the two studies was judged to be at high risk of bias, but they do suggest that this is an area where further research is warranted. It is well-established that combining short and long-acting forms of NRT ('combined NRT') leads to greater success than single-form NRT (Lindson 2019) but, of note, one of the studies showing a benefit of nicotine EC in this comparison compared nicotine EC + patch to short-acting NRT + patch, suggesting it is not just the 'combined NRT' effect that is driving increased effectiveness.

We also included data on the proportion of participants still using study product (EC or pharmacotherapy) at six months or longer. We introduced this new outcome in our last update after feedback from readers and key stakeholders. There remains no clear evidence of a between-group difference for this outcome, which is also now explored further in a companion publication (Butler 2022).

# **Overall completeness and applicability of evidence**

This field of research and EC devices themselves continue to evolve rapidly. This is the third update conducted as part of our 'living systematic review' approach, with which we will proceed until at least the end of 2022, meaning we can continue to rapidly incorporate new evidence (see Appendix 1). This is important, as all but two of our analyses currently demonstrate imprecision.

This update incorporates data from 1 June 2021 to 1 July 2022. Subsequent monthly searches will keep this review current. Although studies predominantly came from the USA and UK, overall this review covers data from 14 countries. Geographical range in studies may be particularly important in this area, due to the marked differences in EC regulation between countries; for example, studies conducted in countries that limit nicotine dose in EC or allow only certain EC devices to be tested may observe less pronounced effects on quitting. This review includes studies in some under-researched populations, including people

Electronic cigarettes for smoking cessation (Review)

not motivated to quit smoking, people with substance misuse disorders, people with serious mental health conditions, and people experiencing homelessness. Quit rates in these groups are traditionally lower, which may make it more difficult to detect effects of interventions. However, it could be that these groups may particularly stand to benefit from EC if they are effective because, in absolute terms, conventional cessation methods are often not as effective for them.

As well as the rapid pace of research in this field, evolutions in EC technology pose a challenge when considering the applicability of our evidence to the present. We had downgraded the certainty of our data in the 2016 update, as the devices tested in the trials were first-generation 'cig-a-like' devices which did not deliver nicotine well, meaning the studies may have yielded more conservative estimates than would be seen with newer models, as newer devices and models have tended towards improved nicotine delivery. Nicotine delivery is also relevant to the comparator NRT arms tested; use of both a shorter- and a longer-acting form of NRT show the highest success, and it is important that, where possible, this be the comparator chosen for such trials (Lindson 2019). We no longer downgrade the evidence on this basis as studies with newer device types are now included, although there will always be a time lag between current devices and the research evidence available. Within our primary comparisons, none of the analyses of our primary outcomes signified substantial levels of statistical heterogeneity, despite the fact that different devices were used in the included studies. However, this could be because confidence intervals were wide for individual studies, and does not rule out clinically significant differences in effects between EC types. As further data emerge, we hope to be able to formally test for differences in subgroup analyses, and in head-to-head comparisons of different device types. As of this 2022 update, we continue to have only one study of a pod device contributing to our cessation analysis (Russell 2021, abstract only). No studies tested newer disposable devices, which data show are growing in popularity (Tattan-Birch 2022). There also continues to be little evidence on the impact of different devices, flavours, and nicotine delivery profiles when directly compared to one another. A companion paper explores available data on flavours in more detail (Lindson 2022b).

The adverse effects described in both the RCT and cohort studies continue to look similar, regardless of the brand of EC used or nicotine content, with placebo and nicotine-containing ECs showing similar numbers and types of adverse events in direct comparisons. They also reflect what is reported in survey data (Dawkins 2013b; Etter 2011).

The structure of our analyses follows standard practice of the Cochrane Tobacco Addiction Group, i.e. evaluating outcomes on an intention-to-treat basis, meaning our pooled results represent the effect of *offering an EC intervention*. This is different from evaluating the per protocol effect, or the effect only in those who use the EC to quit smoking entirely, or continue to smoke whilst also using EC. Although pragmatic and hopefully of use to those designing and delivering interventions, we acknowledge that our intention-to-treat approach limits the ability to use the data presented here to draw conclusions about biomarkers in subgroups of participants based on subsequent EC use/smoking profiles. A new companion publication attempts to address this deficit (Hartmann-Boyce 2022).

#### Certainty of the evidence

We consider the certainty of the evidence below as it relates to primary outcomes for our three main comparisons: nicotine EC versus NRT; nicotine EC versus non-nicotine EC; nicotine EC versus behavioural support only/no support (Summary of findings 1; Summary of findings 2; Summary of findings 3). The certainty of evidence for all other comparisons and outcomes should be considered very low due to a paucity of data and issues with risk of bias.

Our summary of findings tables and assessments of certainty are based on the evidence from randomized controlled trials (RCTs). The cohort studies that we include are all deemed to have high risks of bias, which is inherent in the study design. Data presented from these studies need to be interpreted with caution. However, data from cohort studies were reassuringly consistent with data from RCTs.

Risk of bias did not impact on the certainty of evidence for comparisons between nicotine and non-nicotine EC, or between nicotine EC and NRT. For the latter, we judged all three studies to be at low risk of bias overall. For the former, removing the one study at high risk of bias increased the effect estimate for our efficacy outcome. Risk of bias decreased our certainty in the effect estimates for our nicotine EC versus behavioural support only/ no support comparison as, due to the nature of the comparison, blinding was not possible and different levels of support could lead to bias. All but two of our main comparisons were downgraded for imprecision, due to wide confidence intervals and few events. Other than risk of bias and imprecision, we identified no other issues which decreased the certainty of the primary outcomes for our main comparisons. Due to the small number of studies contributing to individual analyses, we were unable to formally test for publication bias and cannot rule this out.

#### Cessation

All three comparisons found effect estimates favouring nicotine EC for smoking cessation. For nicotine EC versus NRT, we now judge the evidence to be of high certainty, meaning we are now very confident that the true effect lies close to the estimate of the effect. For nicotine EC versus non-nicotine EC, we continue to judge the evidence to be of moderate certainty, meaning we think the true effect is likely to be close to the estimate of effect. For nicotine EC versus behavioural support only/no support, we judged the evidence to be of very low certainty, meaning we have very little confidence in the effect estimate. Another way to look at this, however, is to consider that nicotine EC versus non-nicotine EC comparisons isolate the effect of nicotine as provided by an EC, and nicotine EC versus NRT comparisons isolate the effect of the sensorimotor elements provided by an EC. Given that both of these comparisons find a benefit of nicotine EC for smoking cessation, it might logically follow that the comparison between nicotine EC and behavioural support only/no support would find a benefit in favour of nicotine EC, since this comparison would capture both pharmacological and sensorimotor mechanisms of effect. This increases our confidence in the effect of nicotine EC when compared to behavioural support alone or to no support. Nicotine replacement therapy has also been shown to be more effective than behavioural support alone, further supporting the likelihood that nicotine EC would be more effective than behavioural support alone (Hartmann-Boyce 2018a).

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### Adverse and serious adverse events

We now have moderate-certainty evidence of no difference in adverse events for nicotine EC compared to NRT as well as to nonnicotine EC. For all other outcomes in this category, evidence is of low or very low certainty. Imprecision remains a key issue for these outcomes, and particularly for SAEs. None of the analyses signalled serious harm, nor did complementary data from cohort studies but, unlike our cessation analyses, many of the confidence intervals encompassed the possibility of both clinically significant harm and clinically significant benefit. This uncertainty should reduce as more studies become available.

# Potential biases in the review process

We consider the review process we used to be robust. For outcome assessment, we followed the standard methods used for Cochrane Tobacco Addiction Review Group cessation reviews. Our search strategy included the Cochrane Tobacco Addiction Group Specialized Register and we were able to capture a number of ongoing studies. However, there may be unpublished data that our searches did not uncover. We also considered participants lost to follow-up as continuing to smoke, which is standard practice in this field. There are concerns that frequently updating meta-analyses can lead to issues with multiple testing; we followed Cochrane guidance in conducting this living systematic review and hence do not adjust for multiple testing (Brooker 2019).

Four of our review authors are authors of the included studies. These authors were not involved in the decisions about inclusion of their studies, or in risk of bias assessment for these studies.

# Agreements and disagreements with other studies or reviews

This Cochrane Review aligns with but updates the conclusions of the 2018 U.S. National Academies of Science, Engineering, and Medicine Consensus Study Report, Public Health Consequences of E-cigarettes (NASEM 2018), which reviewed literature published through August 2017 to address the question, "Do e-cigarettes help smokers quit smoking combustible tobacco cigarettes?". Focusing on RCTs and existing systematic reviews, it used a prespecified Level of Evidence framework to develop conclusions. The report's overall conclusion was that there was "limited evidence that ecigarettes may be effective aids to promote smoking cessation." Based on the RCTs available, it concluded that there was "moderate evidence" that e-cigarettes containing nicotine were more effective for cessation than e-cigarettes without nicotine, but "insufficient evidence" about the effectiveness of e-cigarettes compared to no treatment or to FDA-approved smoking cessation treatments. Our review contradicts this latter point, as we now find high-certainty evidence of benefit when comparing nicotine EC with NRT; this is due to the inclusion of studies published after NASEM 2018. Reviews from the Office for Health Improvements and Disparities (formerly Public Health England) conclude that, compared to their 2018 review, there is now stronger evidence that nicotine vaping products are effective for smoking cessation (McNeill 2021, McNeill 2022).

Findings are also broadly consistent with those from other recent reviews, with some exceptions. Amato 2020 did not evaluate effectiveness and focused only on safety; consistent with our review, they found very low- to moderate-certainty evidence on a range of possible adverse effects, with the most frequently reported being cough, dry mouth, shortness of breath, irritation of the mouth and throat, and headache. Consistent with our review, the studies reviewed by McNeill 2022 showed that, compared to combustible cigarettes, using ECs led to a substantial reduction in biomarkers of toxicant exposure associated with cigarette smoking; Wilson 2021 also agrees with this finding. Akiyama 2021 reviewed biomarker findings from clinical studies and also concluded that the use of EC could lead to a significant reduction in exposure to harmful substances compared to traditional cigarettes; this is again consistent with findings from our review. A systematic review of 22 studies found that several carcinogens with a known link to bladder cancer were present in the urine of EC users and recommended further study on the urological safety of ECs (Bjurlin 2021). We will continue to gather information on biomarkers of harm.

Martinez-Morata 2021 reviewed blood pressure findings and concluded that EC may result in short-term elevations, but that more data are needed; our review also lacks sufficient data to draw any conclusions about blood pressure at one week or longer. A scoping review by Gugala 2022 looked at the pulmonary health effects of EC and found an association between EC use and negative pulmonary symptoms. EC use resulted in worse outcomes than nonsmoking, but resulted in improved outcomes when compared with combustible cigarette use or dual use of combustible cigarettes and EC. The review by McNeill 2022 found acute and short to medium exposure to most potential respiratory toxicants from ECs to be significantly lower than combustible cigarettes, with substantial reductions in some biomarkers. For the respiratory toxicants assessed at long-term exposure, evidence was moderate. McNeill 2022 found moderate evidence that exposure to most respiratory toxicants from ECs was similar to non-use of tobacco or nicotine products. Banks 2022 focused on the absolute risks of EC; in this review, we are interested in both their absolute and relative risks in comparison to smoking.

Zhang 2021 conducted a rapid review; while their pooled analysis also suggested that EC increased quit rates compared to NRT or non-nicotine EC, they judged the evidence to be of low certainty according to GRADE, driven by imprecision and inconsistency. Zhang 2021 combined studies with NRT comparators and those with non-nicotine EC comparators in the same analysis and found moderate statistical heterogeneity; we evaluated these two comparisons separately and did not find evidence of statistical heterogeneity. We now include more studies than Zhang 2021 and have no longer downgraded our finding for nicotine EC compared to NRT based on imprecision. Patnode 2021 reviewed evidence on tobacco cessation interventions for the US Preventive Services Task Force (USPFTS 2021). The authors stated that none of their included EC trials suggested higher rates of serious adverse events; this is in line with our analyses. However, they reported that findings across EC trials were inconsistent for effectiveness, with some finding statistically significant evidence of benefit and some finding no statistically significant difference. They did not conduct statistical meta-analyses and included five trials, all of which are included in our cessation meta-analyses. None of our cessation meta-analyses, which include these trials, detected levels of heterogeneity beyond what would be expected from chance alone. Wang 2021 reviewed data both from observational studies and from randomized controlled trials; in the trials, e-cigarettes were associated with increased smoking cessation (as with our review). In observational studies, ECs were not associated with

**Electronic cigarettes for smoking cessation (Review)** 

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increased smoking cessation. As discussed in Methods, although we included non-randomized studies in which an EC intervention is provided in this review, we did not include observational studies in which no EC intervention is provided, due to known issues with confounding.

Chan 2021, Grabovac 2021 and Vanderkam 2022 also reviewed evidence from randomized controlled trials and found higher quit rates in people assigned to nicotine EC than to NRT or non-nicotine EC, although Grabovac 2021 noted that evidence was less clear at longer follow-up when comparing nicotine EC to counselling alone. Pound 2021 compared only nicotine EC with NRT; their pooled estimate showed a higher quit rate with nicotine EC (RR 1.42) but 95% CIs were wide and included the possibility of no difference. They included two studies in their comparison that we do not: one which measured cessation at less than six months and hence was not eligible for inclusion in our cessation analysis, and one in which the nicotine level was so low that we classify the study as non-nicotine (Lee 2019). The latter introduced statistical heterogeneity to their pooled results. We also include additional studies not available at the time of their analyses.

A network meta-analysis, with searches up-to-date until February 2019, used direct and indirect evidence to compare the effectiveness and safety of ECs to placebo, bupropion, NRT and varenicline (Thomas 2022). The evidence was imprecise, however, there was evidence of a benefit of ECs with a nicotine level of 15 mg over placebo. The effect estimate also suggested a benefit of ECs with a 10 mg nicotine level, but the credibility interval indicated the possibility of both benefit and harm. Similarly, when EC was compared with individual pharmacotherapies, the direction of effect was in favour of ECs, however, imprecision means further evidence may change the interpretation of the effect. The safety data for ECs was inconclusive. A second network metaanalysis also suffered from imprecision when comparing EC and NRT, though CIs were consistent with our results (Quigley 2021). A component network analysis is currently underway that will update this evidence and investigate additional components of the interventions and studies (Lindson 2022a).

Reviews of ECs for policymaking are often broader in scope than our review, which focuses exclusively on their role in supporting smoking cessation in people who smoke. Outside of smoking cessation, there remain unanswered questions about the impact of EC availability and use on young people; we will be evaluating this in a separate review.

# AUTHORS' CONCLUSIONS

# **Implications for practice**

Evidence suggesting nicotine EC can aid in smoking cessation is consistent across several comparisons. There is now high-certainty evidence that EC with nicotine increases quit rates at six months or longer compared to NRT, and there remains moderate-certainty evidence that EC with nicotine increases quit rates at six months or longer compared to non-nicotine EC. There is very low-certainty evidence (limited by risk of bias as well as imprecision) that EC with nicotine increases quit rates compared to behavioural support alone or to no support. Issues with risk of bias, few studies, and differences between studies preclude strong conclusions regarding the effect of nicotine EC when added to NRT, but the data available suggest a benefit.

None of the included studies (short- to midterm, up to two years) detected serious adverse events considered possibly related to EC use. The most commonly-reported adverse effects are throat/ mouth irritation, headache, cough, and nausea, which tend to dissipate with continued use. In some studies, reduced toxin concentrations and biomarkers of harm were observed in people who smoked and switched to vaping, consistent with reductions seen in people who stopped smoking without EC.

# **Implications for research**

Further randomized controlled trials of nicotine EC are needed, following up participants at six months or longer. Studies with active comparators (i.e. comparing nicotine EC to frontline smoking cessation pharmacotherapies) are likely to be of particular use to decision-makers, as are those testing EC as an adjunct to existing stop-smoking pharmacotherapies. All studies (including uncontrolled intervention cohort studies) should aim to assess the safety profile of EC for as long as possible (the current review only includes data up to two years), and ideally be powered to detect differences in safety outcomes, including adverse events and serious adverse events. Safety results should be presented in both absolute and relative risk terms (in comparison to the risks of continuing to smoke tobacco).

Studies should offer recent devices with good nicotine delivery to participants to be most representative of what will be on the market at the time results are released. Studies should also monitor and collect data on participants switching use of other devices during trials, and use of different flavours and nicotine strengths. Protocols and statistical analysis plans should be registered in advance and openly available.

Further RCTs need to be adequately powered. Further trials of pod and newer disposable devices would be of particular value, as would RCTs providing ECs in a way that would be used in real-world settings (e.g. taking into account individual preferences for strengths and flavours of e-liquids and even EC devices, and also allowing for changes in preferences over time). Further studies directly comparing nicotine ECs based on characteristics including nicotine content and delivery, flavour, and device type, and reporting outcomes including cessation at six months or longer, would also be particularly useful.

Further reviews, using the best available methods, need to be conducted to evaluate the possible relationships between EC use and availability and youth uptake of EC and conventional cigarettes.

# ACKNOWLEDGEMENTS

This update and the two previous updates (April 2021, and October 2020) were supported through a Tobacco Advisory Group Cancer Research UK Project Grant. The 2020 update was also supported by the Cochrane Incentives Award Scheme and the University of Oxford Returning Carer's Fund, as well as through core infrastructure funding from the National Institute for Health Research (NIHR) for the Cochrane Tobacco Addiction Review Group. The views and opinions expressed therein are those of the

**Electronic cigarettes for smoking cessation (Review)** 



authors and do not necessarily reflect those of the Systematic Reviews Programme, NIHR, National Health Service (NHS) or the Department of Health.

We thank Dr Jonathan Livingstone-Banks for running monthly searches. We thank Phoebe Barnett (PB) for help with data extraction on the 2022 update.

We would like to thank Assistant Professor Stephen R. Baldassarri, Drs Pasquale Caponnetto, Fabio Cibella and Professor Riccardo Polosa, Professor Matthew Carpenter, Bruce R. Lindgren and Professor Dorothy Hatsukami, Assistant Professor Tracy Smith, Assistant Professor Susan Veldheer, Lauren Hickling, Stephanie K. Bell, Associate Professor Coral Gartner, Professor Billie Bonevski, Karolien Adriaens, Dr Sharon Cox, Professor Lynne E. Dawkins, Professor Mark Eisenberg, Andrea Hebert-Losier, Kris Filion, Dr Ignatios Ikonomidis, Dr Kim Pulvers, Florian Scheibein, Dr Markos Klonizakis, Dr Scott Sherman, Dr Kylie Morphett, Dr Ivan Berlin, Marzena Orzol, Dr Katie Myers Smith, Christine Czoli, Dr Caroline Cobb, Dr Jonathan Foulds, Professor Thomas Brandon, Dr Eleanor Leavens, Dr Michael Arnold, Dr Paul Bateman, Dr Konstantinos Katogiannis, Dr Christopher Russell, Dr Francesca Pesola, Professor Christian Delles, Dr Danièle Kerr and Cassidy White for providing additional data or information. We would like to thank Dr Sharon Cox, Senior Research Fellow at University College London and Professor Lynne E. Dawkins, Centre for Addictive Behaviours Research, London South Bank University, for performing peer review for this update, and Dr Debbie Robson for performing editorial review for this update.

Anne Lethaby copyedited the 2022 update.

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Electronic cigarettes for smoking cessation (Review)

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Electronic cigarettes for smoking cessation (Review)

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Electronic cigarettes for smoking cessation (Review)



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# CHARACTERISTICS OF STUDIES

Characteristics of included studies [ordered by study ID]

#### Adriaens 2014

# **Study characteristics**

Methods

Design: 3-armed RCT; with all participants then assigned to nicotine EC (treated as cohort in this review)

Electronic cigarettes for smoking cessation (Review)

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Zhang YY, Bu FL, Dong F, Wang JH, Zhu SJ, Zhang XW, et al. The effect of e-cigarettes on smoking cessation and cigarette smoking initiation: an evidence-based rapid review and metaanalysis. *Tobacco Induced Diseases* 2021;**19**:04. [DOI: 10.18332/ tid/131624]

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\* Indicates the major publication for the study

Recruitment: Advertise and advertise	ement on university website, flyers on university campuses, emails to personnel ocal newspaper	
Setting: Community an	ıd laboratory, Belgium	
Study start date/end da	ate: Not stated	
Total N: 48 provided da	ita	
Randomized to: EC1 16	; EC2 17; control 17	
Inclusion criteria: smok unhealthy alternative.	$ke \ge 3$ yrs; $\ge 10$ cpd; not intending to quit in the near future but willing to try a less	
lems; dependence on c	etes; severe allergies; asthma or other respiratory diseases; psychiatric prob- chemicals other than nicotine; pregnancy; breastfeeding; hypertension; CV dis- ny kind of smoking cessation therapy; prior use of EC.	
56% women, mean age 44, mean cpd 19, mean FTCD 5.79, all unwilling to quit with no baseline EC use		
EC: Refillable		
ad libitum (EC1 group p provided guidance on E	ention groups (EC1 and EC2) provided with EC and instructed to use EC or smoke provided with Joyetech eGO-C, EC2 group provided with Kanger T2-CC) and EC use. For both types, provided 30 mL bottles of tobacco-flavoured e-liquid d"), containing 18 mg/mL of nicotine. 4 bottles at baseline replenished at 4 ning after 8 weeks	
Control: 6 bottles for 2 months at week 8 (half offered EC1, half offered EC2); no guidance on use		
3 lab sessions over 2 months (weeks 1, 4 and 8), plus online questionnaires, further follow-up at 3 and 6 m after last lab session.		
Cessation: measured but definition not provided, validated with eCO 5 ppm or less		
Adverse events and biomarkers: eCO, salivary cotinine measured during lab sessions. Also collected craving and withdrawal symptoms via lab sessions, "benefits and complaints", mood, EC usage		
"No external funding for this study was obtained. Electronic cigarettes and e-liquids were purchased at E-cig4U (`t Rond 10, 4285 DE Woudrichem, The Netherlands; http://www.e-cig4u.nl/) with balances of previous research funds obtained by Frank Baeyens."		
The authors declare no conflict of interest.		
Randomization was for short-term outcomes only.		
Additional data provide	ed from authors	
Authors' judgement	Support for judgement	
Low risk	Block randomization was performed by using a randomization tool available on the website www.randomizer.org	
Unclear risk	Not specified	
Low risk	Unblinded but as this review only includes data on objective measurements and not cessation judged unlikely to affect outcomes	
	and advertisement in lo Setting: Community an Study start date/end da Total N: 48 provided da Randomized to: EC1 16 Inclusion criteria: smok unhealthy alternative. Exclusion criteria: diab lems; dependence on c ease; currently using ar 56% women, mean age EC: Refillable Intervention: 2 interve ad libitum (EC1 group p provided guidance on R (Dekang "Turkish Blenc weeks, keep any remain Control: 6 bottles for 2 3 lab sessions over 2 m m after last lab session Cessation: measured b Adverse events and bio craving and withdrawa "No external funding fo E-cig4U (`t Rond 10, 42 previous research fund The authors declare no Randomization was for Additional data provide Unclear risk	

Electronic cigarettes for smoking cessation (Review)



# Adriaens 2014 (Continued) All outcomes

Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Unblinded but as this review only includes data on objective measurements and not cessation judged unlikely to affect outcomes
Incomplete outcome data (attrition bias) All outcomes	Low risk	36 out of 48 completed follow-up (11/16 in EC1 group, 12/17 in EC2 group, 13/17 in control group)
Selective reporting (re- porting bias)	Unclear risk	Outcome reporting somewhat non-traditional; for example, collecting com- plaints but not explicitly adverse events, and incidence of AEs not reported. Unable to find prospectively-registered protocol

# Baldassarri 2018

Study characteristics	
Methods	Design: Randomized parallel-assignment double-blind trial
	Recruitment: outpatient pulmonary and primary care clinics, Tobacco Treatment Service, referrals from medical providers
	Setting: Hospital outpatient and primary care clinics, USA
	Study start date: October 2014; Study end date: June 2014
Participants	Total N: 40
	N per arm: Non-Nicotine: 20; Nicotine EC: 20
	Inclusion criteria: ≥ 18 years; ≥ 1 cpd; willing to quit smoking
	Exclusion criteria: unstable psychiatric or medical conditions requiring hospitalization within the past 4 months; acute coronary syndromes or stroke within the past 30 days; history of allergic reactions to adhesives; women who were pregnant, nursing, or not practicing effective contraception; current use of an EC for the purpose of stopping tobacco cigarette smoking.
	Women: 52.5%; Mean age: 53 Mean cpd: 17 Mean FTND: 5.9; motivated to quit
	E cigarette use at baseline: Not reported
Interventions	EC: Refillable
	Both groups received standard care (8 weeks nicotine patch and counselling) and were randomized to <b>nicotine EC</b> or <b>non-nicotine EC</b> .
	EC: eGO style EC (650 mAh battery, EVOD clearomizer, 3.7 V, 1.8 Ω single bottom coil), provided with e- liquid purchased from an online vape shop (0 mg/mL or 24 mg/mL nicotine strength, 70/30 propylene glycol/vegetable glycerin, tobacco flavour); Instructed to use it as needed as a substitute for tobacco to try to satisfy cravings to smoke. If the patch alone proved adequate to prevent withdrawal and smoking cravings, the participant was advised not to use the EC. Additional EC devices, replacement coils, and liquid were provided as needed for the first 8 weeks of the study
Outcomes	Questionnaires and CO measurements taken at baseline, treatment visits at week 2, 4, 6, 8 and fol- low-up at week 24
	Cessation: 7-day point prevalence abstinence, eCO ≤ 6 ppm

Electronic cigarettes for smoking cessation (Review)



Baldassarri 2018 (Continued)			
	Adverse events and bio naire with prespecified	omarkers: Side effects were measured although it is unclear whether a question- l symptoms was used	
	Spirometry and FeNO	at baseline and 6-month follow-up	
		ge in reported number of cpd at weeks 8 and 24; Change in per cent predicted seline to week 24, and EC use patterns	
Study funding	"Funding for this study was provided by the Yale School of Medicine, Section of Pulmonary, Critical Care, and Sleep Medicine and the National Heart, Lung, and Blood Institute grant T32HL007778. NHLBI had no role in the study design, collection, analysis, or interpretation of the data, writing the manu- script, or the decision to submit the paper for publication."		
Author declarations	"Dr. Toll received a grant from Pfizer for medicine only for a research study, and he receives funding as an expert witness in litigation filed against the tobacco industry. Dr. Chupp received grants from NIH, Genetech, Glaxo Smith Kline, Astra Zeneca/Medimmune and Boston Scientific. He received consult- ing/speaking fees from Genetech, Astra Zeneca/Medimmune, Mannkind, and Boston Scientific. There are no other conflicts of interest for the remaining authors."		
Notes	New for 2020 update. Study listed as ongoing study NCT02498145 in 2016 review update		
	Additional data provid	ed from authors	
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Low risk	Quote: "Participants were randomized using a random number generator with 1:1 blocked randomization (block size n= 8)."	
Allocation concealment (selection bias)	Unclear risk	Both groups received standard care (nicotine patch and counselling) and were randomized to: nicotine EC or non-nicotine EC (no further detail given)	
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Quote: "Treatment assignment was blinded to both the investigators and par- ticipants"	
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	CO biochemically validated	
Incomplete outcome data	High risk	Quote: "The study had a modest loss to follow-up (20%) at week 24."	
(attrition bias) All outcomes		Number lost to follow-up in each group is not reported in the paper	
		Week 24 retention rate: Nicotine EC group: 19/20 (95%); Non-nicotine EC group: 13/20 (65%); > 20% difference between groups	

istered 2015; prior to study completion in 2016)

# Begh 2021

porting bias)

# **Study characteristics**

Methods

Individually randomized, blinded, 2-arm trial

Electronic cigarettes for smoking cessation (Review)



Begh 2021 (Continued)	Setting: 39 general practices, England
	Recruitment: Primary care registries
Participants	325 (164 intervention; 161 intervention)
	47.4% female. Mean age 57.8. Mean cpd 20.1. Mean FTCD 4.2
	Inclusion criteria: Current smoker ≥ 10 ppm for exhaled CO and smokes a minimum of 8 cigarettes/8 grams of tobacco per day (including pipe, cigars or tobacco roll-ups) with no intention of stopping im- mediately or seeking cessation support. Diagnosed with 1 or more of the following chronic conditions: ischaemic heart disease, peripheral vascular disease, hypertension, diabetes mellitus (Type 1 and Type 2), stroke, asthma, COPD, chronic kidney disease, depression, schizophrenia, bipolar disorder or other psychoses. Informed consent. ≥ 18 years
	Exclusion criteria: GP believes that switching to EC would not benefit the patient, given their current medical condition; currently using EC, NRT or other cessation therapies (e.g. bupropion, nortriptyline or varenicline); plans to stop smoking before or at the annual review; currently enrolled in another smoking-related study or other study where the aims of the studies are incompatible; cannot consent due to mental incapacity; pregnancy, breastfeeding
Interventions	EC type: refillable
	Control: No additional support beyond standard care.
	Intervention: practitioners gave brief advice about EC and offered participants a free EC for the purpose of switching from smoking to vaping. The instruction was to reduce their smoking. If the offer was ac- cepted, participants received: a starter pack containing an Aspire PockeX all-in-one e-cigarette, 2 x 0.6 ohm coils and 1 x 1.2 ohm coil, 3 nicotine e-liquids in 18 mg/mL (blueberry, menthol) and 12 mg/mL (mixed fruit) strengths and an accompanying practical support booklet developed by the study team. The practical support booklet contained information on how to set up the device, correct ways to vape common issues with use and a list of local vape shops. It included motivational support to reinforce practitioners' advice about EC, including the benefits of cutting down on cigarettes through e-cigarette use and addressing perceived risks and concerns. It included links to a study-dedicated website with video demonstrations on how to use EC and testimonials. Participants could opt into receiving an in- troductory telephone call from an experienced vaper in the first week of receiving their EC, to guide them on technical aspects of EC use (not behavioural support). Thereafter, participants could contact the vaper by telephone for up to 2 months after receiving their kit.
	All: Practitioners offered routine smoking cessation support to all participants. Although this varied across practices, standard care typically involved brief advice about stopping smoking and assistance to do so either by referral to the NHS stop smoking services or offer of pharmacotherapy. If the participant declined standard care, they were randomized by the practitioner to either the intervention or control arm. In the control arm, participants received no further support beyond standard care
Outcomes	0 months, consultation visit, 2 months post-consultation, 8 months post-consultation
	"Patients attended four visits at their GP practice: a baseline visit, a therapeutic visit ('annual review') with their GP or nurse and two follow-up visits two months and eight months post-consultation."
	Primary outcomes:
	• 7-day PPA from smoked tobacco at 2 months, defined as complete self-reported abstinence from smoking – not even a puff – in the past 7 days, accompanied by a salivary anabasine concentration of < 1 ng/ml
	If there are technical issues with the analysis of saliva samples (e.g. if there is not enough saliva present in the sample for anabasine analysis), we will use exhaled CO as verification of abstinence (CO < 10 ppm)
	(Deviation from SAP: CO used due to imprecision of values for anabasine)

Electronic cigarettes for smoking cessation (Review)



Begh 2021 (Continued)		
(	cigarettes per day on e	e consumption at 2 months, defined as at least a 50% reduction in self-reported ach of the last 7n days at 2 months compared with baseline consumption, ac- e of reduced smoke intake indicated by a CO measurement lower than baseline
	Secondary outcomes:	
	• 7-day PPA measured a	at 8 months, biochemically confirmed by an exhaled CO of < 10 ppm
	rettes between 2- and	bstinence using the Russell standard criteria, defined as smoking < 5 ciga- 8-month follow-ups, confirmed by an anabasine concentration of < 1 ng/ml at 2 d CO concentration of < 1 ng/ml at 8 months if CO measurement unavailable)
	• Mean change in saliva	ary anabasine concentration and CO from baseline to 2 months.
	<ul> <li>Percentage reduction line to 8 months.</li> </ul>	n in self-reported cigarettes per day from baseline to 2 months; and from base-
	SAEs & AEs reported. A dizziness; shortness of	Es: throat/mouth irritation; cough; headache; palpitations; nausea; dry mouth; breath; stomach pain
Study funding	NIHR Postdoctoral Fellowship and NIHR School for Primary Care Research funded randomized con- trolled trial	
Author declarations	All authors declare no competing interests	
Notes		
Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Low risk	Quote: "Participants were randomised to intervention or control with a 1:1 al- location ratio. A randomisation list was generated by the trial statistician using the current version of Stata and validated by a second statistician within the Primary Care Clinical Trials Unit (PC-CTU). The randomisation was stratified by practice and used varying block sizes to ensure allocation concealment."
Allocation concealment (selection bias)	Low risk	Quote: "The randomisation list was passed to someone independent of the tri- al who created the randomisation envelopes. The trial statisticians were blind- ed to the treatment allocation during analyses"
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Due to the nature of the trial, GPs and practice nurses were aware of the partic- ipant's treatment allocation to ensure that the correct intervention was given. Therefore, practitioners who delivered the intervention could not be blinded to treatment.
		While participants knew whether they had been offered support to cut down by using an e-cigarette or not by their GP or nurse, the participant was not in- formed that the study investigated this specifically and therefore were in some respects blind to allocation.
		Groups not matched for face-to-face contact time
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Quote: "7-day point-prevalence abstinence from smoked tobacco at two months, defined as complete self-reported abstinence from smoking – not even a puff – in the past seven days, accompanied by a salivary anabasine con- centration of <1ng/ml" or exhaled CO as verification of abstinence (CO <10 ppm)."
Incomplete outcome data (attrition bias)	Low risk	At 8 months: Control 144/161; Intervention 148/164

Electronic cigarettes for smoking cessation (Review)



Begh 2021 (Continued)

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All outcomes		
Selective reporting (re- porting bias)	Low risk	Used CO above anabasine, but reported both
		(Deviation from SAP: CO used due to imprecision of values for anabasine)
		All predefined outcomes listed in the published protocol and clinical trial reg- ister are reported

# Bell 2017

# Study characteristics

Methods	Design: Pragmatic, uncontrolled, mixed-methods trial
	Recruitment: Targeted settings for people with HIV
	Setting: Community, Brisbane, Australia
	Study start date: 21 February 2017; Study end date: 26 October 2017
Participants	Total N: 30
	Inclusion criteria: diagnosis of HIV; ≥ 18 years; ≥ 5 cpd at the time of enrolment into the trial; smoking ≥12 months; willing to attempt to quit tobacco smoking after study enrolment.
	Exclusion criteria: participating in a smoking-cessation programmed; pregnancy or breastfeeding; ex- perienced chest pain, or another cardiovascular event or procedure in the last month; being treated with oxygen therapy.
	Inclusion based on specific population characteristic: People living with HIV
	29 participants identified as male, and 1 participant did not identify as male or female; Mean age: 42; Mean cpd: 18
	EC use at baseline: 46.7% (n = 14) Never tried; 50% (n = 15) Tried, never used for an extended period; 3.3% (n = 1) Used on a regularly (weekly) basis
	Willing to attempt to quit
Interventions	EC: Refillable
	Single-arm study. Print materials to help quit smoking. Provided booklet with instructions on how to use, store and handle EC; copies of device user manuals. Given Innokin Endura T18® vaporiser kit, In- nokin Endura T22® vaporiser kit, 4 spare coils, 1 wall charger, 10 x 10-mL bottles of Nicophar® 12 mg nicotine e-liquid. Supplies to last 12 weeks
Outcomes	Weeks 1, 4, 8, 12, 24; Self-report and semistructured interviews
	Cessation: 7 days point prevalence at weeks 4, 8, 12 and 24. Continuous abstinence at weeks 12 and 24 No biochemical validation
	Adverse events
	Other outcomes: Acceptability and use of trial products; Number of quit attempts
Study funding	"This work was supported by the HIV Foundation Queensland. The funder will play no role in the analy sis and interpretation of results. All trial products were purchased and the suppliers have no involve- ment in the conduct of the trial or the interpretation or reporting of the results."

Electronic cigarettes for smoking cessation (Review)

# Bell 2017 (Continued)

Author declarations

"No other authors declare conflicts of interest. Mark Boyd has received research grant funding (paid to the institution) from AbbVie, Gilead and Merck and received honoraria for participation in HIV Advisory Boards and for the preparation and delivery of educational materials from AbbVie, Boehringer-Ingelheim, Bristol Myers Squibb, Gilead, Janssen-Cilag, Merck and ViiV Healthcare."

Notes Additional data provided from authors. New for 2020 update

#### Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	High risk	Uncontrolled study
Allocation concealment (selection bias)	High risk	Uncontrolled study
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "At Week 24, 26 of the 30 participants who enrolled in the study were followed up." (confirmed by authors)
Selective reporting (re- porting bias)	Low risk	Study not published at time of data extraction, but study protocol published

# **Bonafont Reyes 2022**

Study characteristics	
Methods	Design: 'A mixed methods study'
	Recruitment: We recruited patients with COPD, aged 21 to 75, listed as current smokers in the NYU Lan- gone Health electronic health record by phone, mail, and MyChart.
	Participants: patients with COPD.
	Setting: NYU, USA
	Study start date: Not reported
Participants	Tota N: 48
	Inclusion criteria: moderate COPD (based on the COPD Assessment Test score (CAT)); interested in quit- ting
	Exclusion criteria: not reported
	Female 54%. Mean age 60 (SD 8.2)
	E-cigarette use at baseline: Not reported
	Motivated to quit: Yes
Interventions	EC: no detail reported
	Arm 1 EC
	Arm 2 NRT

Electronic cigarettes for smoking cessation (Review)



	COPD symptoms, CC us	veeks, participants received 5 counselling sessions and were asked about their se, EC use, and nicotine withdrawal symptoms. We used Ecological Momentary nessages/day) to assess current EC/NRT and CC use.	
Outcomes	12 weeks		
	Combustible cigarette	use measured.	
	Dyspnoea		
	COPD symptoms.		
	Mixed methods study assessing the relationship between race/ethnicity and switching from CC to EC; evaluated whether it is mediated by social norms, risk perception, and overall opinions of CC and EC		
Study funding	Not reported		
Author declarations	Not reported		
Notes	Student presentation		
	New to 2022 update		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Unclear risk	No detail: "We randomized participants to EC or nicotine replacement therapy (NRT) for switching from CC."	
Allocation concealment (selection bias)	Unclear risk	No detail	
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Two active interventions. No detail	
Blinding of outcome as- sessment (detection bias) All outcomes	Unclear risk	No detail	
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Still collecting data. Outcome data not reported. Numbers not reported	
Selective reporting (re- porting bias)	Unclear risk	Still collecting data	

## Bullen 2013

 Study characteristics

 Methods
 Design: 3 parallel groups RCT

 Recruitment: People who smoke recruited from the community, via newspaper advertisements

 Setting: Research Unit, New Zealand

Electronic cigarettes for smoking cessation (Review)

Bullen 2013 (Continued)	Study start date: 6 September 2011; Study end date: 5 July 2013			
Participants	Total N: 657. 289 nicotine EC (NEC), 295 patch, 73 non-nicotine EC (PEC)			
	Inclusion criteria: $\geq$ 18 years; smoked 10 or more cpd over past year; wanted to stop smoking			
	Exclusion criteria: pregnancy and breastfeeding; sing cessation medicines or using other support to quit; heart attack, stroke, severe angina in the last 2 weeks; poorly-controlled medical disorder; aller-gies, other chemical dependence.			
	62% women, mean age 42, 1⁄3 NZ Maori, smoking 18 cpd, mean FTND score 5.5			
	Motivated to quit			
	E cigarette use at baseline: Not specified			
Interventions	EC: Cig-a-like			
	Randomized to NEC, PATCH or PEC use for 13 weeks (from 1 week prior to TQD)			
	<ul> <li>NEC: Elusion brand 16 mg cartridges; sent product via courier</li> <li>PATCH: 21 mg/24-hour patch; sent voucher to exchange for NRT at pharmacy (dispensing costs covered)</li> <li>PEC: As per EC, but 0 mg cartridges</li> </ul>			
	All participants referred to Quitline and received an invitation to access phone- or text-based support. This was accessed by < 10%			
Outcomes	Sustained (≤ 5 cigarettes allowed) validated (exhaled breath CO < 10 ppm) abstinence at 6 months			
	≥ 50% self-reported reduction in baseline cigarettes at 6 months			
	Participants reporting any adverse events			
	Proportion of AEs that were serious			
	Proportion of unrelated AEs			
Study funding	Health Research Council of New Zealand			
Author declarations	"We declare that we have received no support from any companies for the submitted work and have no non-financial interests that might be relevant to the submitted work. ML, via his company Health New Zealand, previously did research funded by Ruyan (an e-cigarette manufacturer). CB and HM have done research on Ruyan e-cigarettes funded by Health New Zealand, independently of Ruyan. HM has received honoraria for speaking at research symposia, has received benefits in kind and travel support from, and has provided consultancy to, the manufacturers of smoking cessation drugs. NW has provid- ed consultancy to the manufacturers of smoking cessation drugs, received honoraria for speaking at a research meeting and received benefits in kind and travel support from a manufacturer of smoking ces- sation drugs. JW has provided consultancy to the manufacturers of smoking cessation medications."			
Notes	Accessed support: NEC: 115/289; PATCH: 106/295; PEC: 26/73			
Risk of bias				
Bias	Authors' judgement Support for judgement			
Random sequence genera- tion (selection bias)	Low risk Computerized block randomization			
Allocation concealment (selection bias)	Low risk Computerized via study statistician			

Electronic cigarettes for smoking cessation (Review)



#### Bullen 2013 (Continued)

Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	NEC and PEC were blind to treatment condition in relation to one another. No blinding for NEC/PEC vs PATCH conditions, but as NEC and PATCH were both active treatments performance bias judged unlikely
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Biochemical validation used
Incomplete outcome data (attrition bias) All outcomes	Low risk	LTFU 22% (all considered to be smoking). Patch group had a higher LTFU and withdrawal than EC (loss to follow-up 17% NEC, 27% patches, 22% PEC). How-ever, minimal difference in per-protocol and ITT analyses
Selective reporting (re- porting bias)	Low risk	All prespecified outcomes reported

## Caponnetto 2013a

Study characteristics	
Methods	Design: 3-arm double-blind randomized controlled trial: EC with 7.2 mg nicotine for 12 weeks; same for 6 weeks followed by 5.2 mg for 6 weeks: EC with no nicotine for 12 weeks
	Recruitment: Newspaper advertisements
	Setting: Outpatient clinic, Italy
	Study start date: April 2010; Study end date:April 2012
Participants	Total N: 300
	Inclusion criteria: smoked ≥ 10 cpd for past 5 years; age 18-70; in good health; not currently or intending to quit smoking in the next 30 days.
	Exclusion criteria: symptomatic cardiovascular or respiratory disease; regular psychotropic medicine use; current or past history of alcohol abuse; use of smokeless tobacco or NRT; pregnancy or breast- feeding.
	36% women, mean age 44 (SD 12.5), mean cpd 20 (IQR: 15-25)
	Not currently or intending to quit smoking in the next 30 days
	E cigarette use at baseline: Not specified
Interventions	EC: Cig-a-like
	EC presented as a healthier alternative to tobacco smoke and could be freely used, ad libitum (up to 4 cartridges a day) for 12 weeks, as a tobacco substitute
	EC used: 'Categoria' (model 401) with disposable cartridges
	<ul> <li>Grp A: 12 weeks of 7.2 mg capsules ('Original')</li> <li>Grp B: 6 weeks 7.2 mg ('Original'), then 6 weeks 5.4 mg ('Categoria')</li> <li>Grp C: 12 weeks of 0 mg ('Original')</li> </ul>
	Baseline visit and up to 7 follow-up visits to receive more cartridges, hand-in diaries, measure CO and vital signs

Electronic cigarettes for smoking cessation (Review)

Cochrane

Library

Outcomes		hs (complete self-reported abstinence from tobacco smoking since previous visi		
	at 6 months, confirmed with CO < 7 ppm at 12 months) ≥ 50% reduction in baseline cigarettes at 12 months			
		ů –		
		to be related to tobacco smoking and EC at baseline and at each study visit (7 weeks, plus at 24 and 52 weeks)		
Study funding	involvement in the stud uscript or the decision University of Catania, I	ported by a grant-in-aid from Lega Italiana AntiFumo. The study sponsor had no dy design, collection, analysis, and interpretation of data, the writing of the man to submit the manuscript for publication. RP and PC are currently funded by the taly. The e-cigarette supplier had no involvement in the study design, collection, ation of data, the writing of the manuscript or the decision to submit the manu-		
Author declarations	"RP has received lecture fees and research funding from Pfizer and GlaxoSmithKline, manufacturers of stop smoking medications. He has served as a consultant for Pfizer and Arbi Group Srl, the distributor of the CategoriaTM e-Cigarette. The other authors have no relevant conflict of interest to declare in relation to this work."			
Notes	Additional data provid	ed from authors		
Risk of bias				
Bias	Authors' judgement	Support for judgement		
Random sequence genera- tion (selection bias)	Low risk	Computer-generated, block size 15 (5:5:5 ratio)		
Allocation concealment (selection bias)	Low risk	Randomization carried out by pharmacy, who did not have direct contact with the participants		
Blinding of participants	Low risk	Double-blind.		
and personnel (perfor- mance bias) All outcomes		Quote: "Blinding was ensured by the identical external appearance of the car- tridges. The hospital pharmacy was in charge of randomization and packaging of the cigarettes"		
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Biochemical validation used		
Incomplete outcome data (attrition bias) All outcomes	Low risk	211 (70.3%) and 183 (61%) attended 6- and 12-month follow-up (at 12 m, 35% lost in 7.2 group; 37% lost in 5.4 group; 45% lost in no-nicotine group)		
Selective reporting (re- porting bias)	Unclear risk	Unclear if original intention was to combine groups A+B or not. In sample size calculation they compared A+B with C, but results are not always reported in this way		

# Caponnetto 2013b

Study characterist	tics	
Methods	Design: Prospective cohort	
	Recruitment and setting: Inpatients at a psychiatric institution in Italy	
Electronic cigarettes f	or smoking cessation (Review)	71



Caponnetto 2013b (Continued)	Study start date/end da	ate: Not specified	
Participants	Total N: 14		
	Inclusion criteria: smol	ked $\geq$ 20 cpd for at least the past 10 years; diagnosis of schizophrenia.	
	Exclusion criteria: alcohol and illicit drug use; recent myocardial infarction; angina pectoris; high blood pressure (BP > 140 mmHg systolic or 90 mmHg diastolic, or both); diabetes mellitus; severe allergies; poorly-controlled asthma or other airway diseases; inclusion based on specific population characteris tic: Diagnosis of schizophrenia 57% women, mean age 44.6 (SD 12.5), mean pack years smoked 28.8 (SD 12.9)		
	Motivated to quit: Not	specified	
	E cigarette use at base	line: Not specified	
Interventions	EC: Cig-a-like		
		EC ('Categoria' brand) with an initial 4-week supply of 7.4 mg nicotine car- se ad libitum up to 4 cartridges a day. EC cartridges supplied at months 1, 2, and	
	No instruction on cessation or reduction was provided.		
Outcomes	Follow-up at 1, 2, 3, 6 a symptoms of schizoph	nd 12 months where cigarette consumption, CO, AEs and positive and negative renia were measured	
	Sustained reduction of $\geq$ 50% for at least 30 days at 12 months		
	30-day point prevalence CO-validated abstinence at 12 months		
	Adverse events		
Study funding	"We wish to thank Arbi Group Srl (Milano, Italy) for the free supplies of "Categoria" e-cigarette kits and nicotine cartridges as well as their support. We would also like to thank LIAF (Lega Italiana AntiFumo) for the collaboration."		
Author declarations	"Pasquale Caponnetto, Roberta Auditore, Cristina Russo and Giorgio Carlo Cappello declare no con- flict of interest. Riccardo Polosa has received lecture fees and research funding from Pfizer and Glax- oSmithKline, manufacturers of stop smoking medications. He has served as a consultant for Pfizer and Arbi Group Srl (Milano, Italy), the distributor of the CategoriaTM e-cigarette."		
Notes			
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	High risk	Prospective cohort; no randomization	
Allocation concealment (selection bias)	High risk	Not randomized	
Incomplete outcome data (attrition bias) All outcomes	Low risk	0/14 lost to follow-up	
Selective reporting (re- porting bias)	Unclear risk Unable to determine prespecified outcomes		

Electronic cigarettes for smoking cessation (Review)



## Caponnetto 2021

Study characteristics	
Methods	Design: single-arm pilot study
	Recruitment: Authors wrote to physicians, psychiatrists, and other health care providers to inform them about the study. Flyers were posted within and outside of the Smoking Cessation Center of Cata- nia University (Centro per la Prevenzione e Cura del Tabagismo — CPCT), at the Policlinico Vittorio Emanuele. Participants were recruited from Catania outpatient psychiatric clinics by researchers of CPCT. Clinicians from outpatient psychiatric clinics identified suitable participants and drew their at- tention to the study flyers.
	Setting: Catania, Italy
	Study start date: 2017. End date not stated. Recruitment September 2017 to October 2017
Participants	Total N: 40 (single-arm)
	All participants: individuals with schizophrenia spectrum disorders who smoke cigarettes
	Inclusion criteria:
	Adults attending psychiatric outpatient clinics in Catania who smoked 20 or more cigarettes daily were included.
	Able to meet the criteria for a schizophrenia spectrum disorder diagnosis without evidence of current exacerbation of illness
	Exclusion criteria:
	Pregnancy, breastfeeding, myocardial infarction or angina pectoris within the past 3 months, current poorly controlled asthma or chronic obstructive pulmonary disease.
	Female 35%. Mean age 48.3 (SD 12.1). Mean CPD 28 (SD 9). Mean FTND 8.3 (SD 1.8).
	E-cigarette use at baseline: 12 (30%) had used EC either regularly or had tried.
	Motivated to quit: No
Interventions	EC: pod
	JUUL pod e-cigarette, PAX Labs, a closed pod e-cigarette product. The pod contains 0.7 mL of e-liquid and up to 5% nicotine by weight.
	At the BL visit, participants were given a free e-cigarette starter kit containing one JUUL device with a charger and 5% nicotine pods, Virginia tobacco flavour with instructions on how to charge, activate, and use the e-cigarette. A 4-week supply of pods equivalent to their current cigarette smoking behav- iour, according to the manufacturer's guidelines, was supplied to each participant (one pod for every packet of 20 cigarettes; mean 128, minimum 80, and maximum 200).
	Support: Eligible participants were invited to use a JUUL e-cigarette for at least 12 weeks and were fol- lowed up prospectively for 24 weeks. Participants received a 4-week supply of pods on three occasions BL, week 4 (study visit 2), and week 8 (study visit 3). Participants were informed that the product was potentially less harmful than combustible cigarettes and could be used as a cigarette substitute as much as they liked. Limited behavioural support was provided as part of the intervention and included behaviour substitution of combustible cigarettes with e-cigarettes and self-monitoring of combustible cigarette consumption through the use of study diaries. Phone contact at week 2, 6 & 10. Participants attended a total of five study visits.
Outcomes	Baseline, week 4 (study visit 2), week 8 (study visit 3), 12 weeks. 24-week FU.
	Cessation: CO

Electronic cigarettes for smoking cessation (Review)

2018, but the study was completed before Altria invested in JUUL.         Author declarations       MM is fixed-term researcher at Centro per la Prevenzione e Cura del Tabagismo, University of Catani JD is full-time employee of City University of New York (United States). JR is full-time employee of the University, very ork (United States). Are is full-time employee of the University, very vork (United States). Are is full-time employee of the University, very ork (United States). Are is full-time employee of the University very of Catania, Italy. In relation to his work in the area of tobacco control and respiratory disease RP has received lecture fees and research funding from Prize, Inc., GlavoSmithKline plc, CV Therape Itics, NeuroSearch A/S, Bohringer Ingelheim, Duska Therapeutics, and Fores Laboratories. He has also served as a consultant for Prizer, Inc., GlavoBal Health Alliance for treatment of tobacco dependence, CV Therapeutics, NeuroSearch A/S, Bohringer Ingelheim, Duska Therapeutics, period endpendere, CV Therapeutics, NeuroSearch A/S, Bohringer Ingelheim, Duska Therapeutics, period endpendere, CV Therapeutics, NeuroSearch A/S, Bohringer Ingelheim, Duska Therapeutics, Porest Laboratories, ECITA (Electronic Cigarette Industry Trade Association, in the United Kingdom), Health Diplomat (consulting company that delivers solutions to global health problems with special emphasis on harm minimization), and Pharmacciel. RP was awarded an Investigator-Initiate Study award programme established by Philip Morris International in 2017, but subsequently resign from the role of Principal Investigation. Relive received a grant from Foundation a Smoke Free World to develop and carry out eight research projects. RP is also currenty involved in the following pro bono activities: scientific advisor for LIAF, Lega Italiana Anti Funo (Italian acronym for Italian Atti Smoking League) and chair of the European Technical Committee for standardization, and g	Caponnetto 2021 (Continued)	Reduction: CPD			
Other outcomes: vital signs (BP and HR), weight, and mental health, subjective effects (e.g. satisfied aversion), acceptability       Study funding     The e-cigarettes used in the study were donated by the manufacturer, PAX Labs (on June 13, 2017 the company became known as JUUL Labs).       Acknowledgements: The authors wish also to thank PAX Labs (on June 13, 2017 the company, became known as JUUL Labs were not part owned by Attina, a tobacco company. PAX Labs agreed also to supply pods for a further? amonths after the end of the pilot to participants who expressed a wish to continue using as JUUL was not available in 140, who this study was conducted and not current available at the 5% nicotine strength. No separate funding was secured for the study.       Author declarations     JD is full-time employee of City University of New York (United States). JK is full-time employee of W Medical College of Correll University of New York (United States). JK is full-time employee of W Medical College of Correll University of New York (United States). JK is full-time employee of W Medical College of Correll University of New York (United States). JK is full-time employee of the University of Catani, JL in relation to its work in the area of tobacco cortic and respiratory disease RP has received lecture fees and research (United States). JK is full-time employee of W Medical College of Correll University of New York (United States). JK is full-time employee of the University of Catani, JK, Sandoz, MS, Sando		AEs: dry cough, headac	the, throat irritation		
company became known as JUUL Labs).         Acknowledgements: The authors wish also to thank PAX Labs (on June 13, 2017 the company became known as JUUL Labs) for the free supplies of JUUL e-cigarette kits and pods. At the time the research was conducted, JUUL Labs were not part owned by Altria, a tobacco company, PAX Labs agreed also to somply opds for a further 3 months after the end of the plot to participants who expressed a wish to continue using as JUUL was not available in Italy when thits study was conducted and not current available at the 5% nicotine strength. No separate funding was secured for the study.         Atthor declarations       MM is fixed-term researcher at Centro per la Prevenzione e Cura del Tabagismo, University of Catani JD is full-time employee of City University of New York (United States). Pt is full-time employee of the University of Catania, Italy. In relation to his work in the area of tobacco control and respiratory disease RP has received lecture fees and research funding from Pfizer, Inc., GlausSmithKline pic, CV Therape tits, NeuroSearch A/S, Sandoz, MSD, Boehringer Ingelheim, Novartis, Dusk Threapeutics, and Fores Laboratories. He has also served as a consultant for Pfizer, Inc., GlausSmithKline pic, CV Therape tits, NeuroSearch A/S, Sandoz, MSD, Boehringer Ingelheim, Novartis, Dusk Threapeutics, and Fores Laboratories, ECTA (Electronic Cigarethe Holdstyr Tade Association, in the United King-dom), Health Diplomat (consulting company that delivers solutions to global health alliance for treatment of tobacco dependence, CV Therapeutics, NeuroSearch A/S, Sandoz, MSD, Boehringer Ingelheim, Novartis, Dusk Threapeutics, and Fores and Projeas Inc., United Sates, PP is also currently involved in the special enphasis on harm minimization, and Phanacelico. PW as awarded an Investigator-Initiate Study award program to stabilished by Philip Morris International in 2017. Thre the celevation at mo		Other outcomes: vital s	signs (BP and HR), weight, and mental health, subjective effects (e.g. satisfied, no		
known as JÜUL Labs) for the free supplies of JUUL exigneret kits and pods. At the time the research was conducted, JUUL Labs ware not part owned by Altria, a tobacco company. PAX Labs agreed 1804 available at the \$% incoline strength. No separate funding was secured for the study.Author declarationsAltria Group (formerly Philip Morris Companies) acquired a 35% stake in JUUL Labs on December 20 2018, but the study was completed before Altria invested in JUUL.Author declarationsMM is fixed-term researcher at Centro per la Prevenzione e Cura del Tabagismo, University of Catani JD is full-time employee of City University of New York (United States). JK is full-time employee of the Uni- versity of Catania, Italy. In relation to his work in the area of tobacco and respiratory disease RP has received lecture fees and research funding from Pitzer, Global Health Allinace for treatment of tobacroties, ENC AS, Stadoz, MSD, Boehringer Ingelheim, Novarits, Duska Therapeutics, and Fores Laboratoris. He has also served as a consultant for Pitzer, Inc., Global Health Diplomat (consulting company that delivers solutions to global health problems with special emphasis on harm minimization), and Pharmacielo. RP was awarded an Investigator-Initiate Study award programme established by Philip Morris International in 2017, but subsequently resign from the role of Principal Investigator in 2018, before the trial began. Lecture fees from a number of European EC inducting declarations. RP is the Founder of the Centre IS was awarded an Investigator-Initiate Study award programme established by Philip Morris International in 2017, but subsequently resign from the role of Principal Investigator in 2018, but the acceleration a Smoke Free World to develop associations (including Fédération Interprofessionnalled le 14 VP FI France and Federazione Italiana Esercenti Supp Elettronico in Italy) were discusting at	Study funding				
2018, but the study was completed before Altria invested in JUUL.         Author declarations       MM is fixed-term researcher at Centro per la Prevenzione e Cura del Tabagismo, University of Catani JD is full-time employee of City University, vor York (United States). JK is full-time employee of the University, vor Second States). Are stable the University of Catania, Italy. In relation to his work in the area of tobacco control and respiratory disease RP has received lexture fees and research funding from Prizer, Inc., GlaxoSmithKline plc, CV Therape tics, NeuroSearch A/S, Bohringer Ingelheim, Duxatis, Duxsk and Fores Laboratories. He has also served as a consultant for Prizer, Inc., GlaxoBal Health Alliance for treatment of tobacco dependence, CV Therapeutics, NeuroSearch A/S, Bohringer Ingelheim, Duxat Therapeutics, perceal emphasis on harm minimization), and Pharmacielo. RP was awarded an Investigator-Initiate Study award programme established by Philip Morris International in 2017, but subsequently resign from the role of Principal Investigator in 2018, before the traila began. Lecture fees from a number of European EC industry and trade associations (including Fédération Interprofessionnelle de la VAPE i France and Federazione Italiana Esercenti Svapo Elettronico in Italy were directly donated to vaper dovcacy no-profit organizations. RP is the Founder of the Center of Exceleration Harm Reduction at the University of Catania (CoEHAR), which has received agrant from Foundation a Smoke Free World to develop and carry or LIAF, Lega Italiana Anti Fumo (Italian acronym for Italian Anti Smoking League) and chair of the European Technical Committee for standardization, and general psychology. He has been affiliated to the CoEHAR since December 2019 in a pro boro role. He is coauthor of a protocol paper supported by an Investigator-Initiate Study award program established by Philip Morris International in 2017. The other authors have no conflict		known as JUUL Labs) f was conducted, JUUL L to supply pods for a fur to continue using as JU	or the free supplies of JUUL e-cigarette kits and pods. At the time the research abs were not part owned by Altria, a tobacco company. PAX Labs agreed also ther 3 months after the end of the pilot to participants who expressed a wish JUL was not available in Italy when this study was conducted and not currently		
JD is full-time employee of City University of New York (United States). JK is full-time employee of W Medical College of Cornell University, New York (United States). JK is full-time employee of the Uni- versity of Catania, Italy. In relation to his work in the area of tobacco control and respiratory disease RP has received lecture fees and research funding from Pfizer, Inc., GlaxoSmithKline pL, CV Therape tics, NeuroSearch A/S, Sboehringer Ingelheim, Novartis, Duska Therapeutics, and Fores Laboratories. He has also served as a consultant for Pfizer, Inc., GlaxoSmithKline pL, CV Therape tics, Forest Laboratories. ECITA (Electronic Cigarette Industry Trade Association, in the United King- dom), Health Diplomat (consulting company that delivers solutions to global health problems with special emphasis on harm minimization), and Pharmacielo. RP was awarded an Investigator-Initiate Study award programme established by Philip Morris International in 2017, but subsequently resign from the role of Principal Investigator in 2018, before the trial began. Lecture fees from a number of European EC industry and trade associations (including Fédération Interprofessionnelle de la VAPE i France and Federazione Italiana Esercenti Svapo Elettronico in Italy) were directly donated to vaper advocacy no-profit organizations. RP is the Founder of the Centre of Excellence for the acceleration Harm Reduction at the University of Catania (CoHMA), which has received a grant from For Italian Anti Smoking League) and Chair of the European Technical Committee for standardizatio on Requirements and test methods for emissions of electronic cigarette (CEN/TC 437; WG4). PC is p by the University of Catania as an external part-time researcher and adjunct professor of clinical, ad tion, and general psychology. He has been affiliated to the CoEHAR since December 2019 in a pro 			Altria Group (formerly Philip Morris Companies) acquired a 35% stake in JUUL Labs on December 20,		
Risk of bias       Authors' judgement       Support for judgement         Bias       Authors' judgement       Support for judgement         Random sequence generation (selection bias)       High risk       Single-arm, open-label         Allocation concealment (selection bias)       High risk       Single-arm, open-label         Incomplete outcome data       Low risk       Quote: 37 (92.5%) participants completed all study visits and attended their	Author declarations	JD is full-time employed Medical College of Corr versity of Catania, Italy RP has received lecture tics, NeuroSearch A/S, Laboratories. He has all of tobacco dependence tics, Forest Laboratorie dom), Health Diplomat special emphasis on ha Study award programm from the role of Princip European EC industry a France and Federazion advocacy no-profit org Harm Reduction at the a Smoke Free World to the following pro bono for Italian Anti Smoking on Requirements and t by the University of Cat tion, and general psych role. He is coauthor of established by Philip M	e of City University of New York (United States). JK is full-time employee of Weill hell University, New York (United States). RP is full-time employee of the Uni- . In relation to his work in the area of tobacco control and respiratory diseases, e fees and research funding from Pfizer, Inc., GlaxoSmithKline plc, CV Therapeu- Sandoz, MSD, Boehringer Ingelheim, Novartis, Duska Therapeutics, and Forest so served as a consultant for Pfizer, Inc., Global Health Alliance for treatment e, CV Therapeutics, NeuroSearch A/S, Boehringer Ingelheim, Duska Therapeu- es, ECITA (Electronic Cigarette Industry Trade Association, in the United King- (consulting company that delivers solutions to global health problems with arm minimization), and Pharmacielo. RP was awarded an Investigator-Initiated ne established by Philip Morris International in 2017, but subsequently resigned bal Investigator in 2018, before the trial began. Lecture fees from a number of and trade associations (including Fédération Interprofessionnelle de la VAPE in e Italiana Esercenti Svapo Elettronico in Italy) were directly donated to vaper anizations. RP is the Founder of the Center of Excellence for the acceleration of University of Catania (CoEHAR), which has received a grant from Foundation for develop and carry out eight research projects. RP is also currently involved in activities: scientific advisor for LIAF, Lega Italiana Anti Fumo (Italian acronym g League) and Chair of the European Technical Committee for standardization est methods for emissions of electronic cigarettes (CEN/TC 437; WG4). PC is paid tania as an external part-time researcher and adjunct professor of clinical, addic- nology. He has been affiliated to the CoEHAR since December 2019 in a pro bono a protocol paper supported by an Investigator-Initiated Study award programme		
Bias       Authors' judgement       Support for judgement         Random sequence generation (selection bias)       High risk       Single-arm, open-label         Allocation concealment (selection bias)       High risk       Single-arm, open-label         Incomplete outcome data       Low risk       Quote: 37 (92.5%) participants completed all study visits and attended their	Notes	New to 2022 update.			
Random sequence genera- tion (selection bias)       High risk       Single-arm, open-label         Allocation concealment (selection bias)       High risk       Single-arm, open-label         Incomplete outcome data       Low risk       Quote: 37 (92.5%) participants completed all study visits and attended their	Risk of bias				
tion (selection bias) Allocation concealment (selection bias) Incomplete outcome data Low risk Quote: 37 (92.5%) participants completed all study visits and attended their	Bias	Authors' judgement	Support for judgement		
(selection bias) Incomplete outcome data Low risk Quote: 37 (92.5%) participants completed all study visits and attended their		High risk	Single-arm, open-label		
		High risk	Single-arm, open-label		
· · · ·	-	Low risk	Quote: 37 (92.5%) participants completed all study visits and attended their follow-up visit.		

Electronic cigarettes for smoking cessation (Review)



#### Caponnetto 2021 (Continued) All outcomes

Selective reporting (re-	Unclear risk	No detail
porting bias)		

Study characteristics	5
Methods	Design: Randomized parallel-assignment open-label trial
	Recruitment: Recruitment from local urban community in southeastern USA, using various media out- lets
	Setting: Community, southeastern USA
	Study start date: November 2014; Study end date: May 2016
Participants	Total N: 68
	N per arm: Control group: 22; ENDS group: 46 (split into 2 non-randomized groups: BluCig 16 mg: 25; BluCig 24 mg: 21)
	Inclusion criteria:
	<ul> <li>Age 18+ years</li> <li>Current smoker of ≥ 5 cpd for ≥ 1 year</li> <li>No recent history of cardiovascular distress, COPD, cancer (any non-dermatologic), or uncontrolled diabetes mellitus</li> <li>Neither pregnant nor breastfeeding (verified)</li> <li>Absence of any major current psychiatric impairment, including current alcohol/drug abuse/dependence</li> <li>Current, active use of email</li> <li>At least some concern for health effects of smoking (&gt; none at all on a Likert scale)</li> <li>Not used any ENDS product in the past 6 months</li> <li>Never purchased an ENDS product</li> </ul>
	<ul> <li>Use of non-cigarette tobacco products (e.g. cigarillos) in the last 30 days</li> <li>Current use of any smoking cessation medications</li> <li>Current enrolment in a smoking cessation treatment study</li> </ul>
	Women: 59.7%; Mean age: 42.2; Mean cpd: 15.3; Heaviness of smoking (0-6): 2.9
	EC use: Control: 9%; ENDS 16 mg group: 4%; ENDS 24mg group: 33%
	Motivation to quit smoking in next month (0 – 10): Control: 4.0; ENDS 16 mg: 5.0; ENDS 24 mg: 4.4
Interventions	EC: Cig-a-like
	<b>Intervention</b> : At study start, choice of tobacco or menthol flavour Blu Starter Pack EC, with 16 mg/mL nicotine. Midway through study, the manufacturer of Blu altered the product and discontinued availability of the device, replaced with BluPlusb, with 24 mg/mL nicotine. 3-week sampling period, given up to 7 cartridges at each of 3 weekly visits. Instructions on usage "kept minimal to preserve naturalistic intent." The study team suggested that ENDS could be used "as you wish, to cut down or quit smoking, help manage smoking restrictions, or both."

Electronic cigarettes for smoking cessation (Review)



Carpenter 2017 (Continued)	Control: own brand of cigarettes
Outcomes	Weeks 2, 3, 4, 8, 12 and 16
	Carbon monoxide, NNAL
	Other outcomes: cessation (< 6 months), product evaluation, EMA
Study funding	"Support was provided by NIH R21 DA037407 (to M.J. Carpenter), P01 CA200512 (to K.M. Cummings, M.J. Carpenter, and M.L. Goniewicz), UL1 TR001450, and P30 CA138313. M.L. Goniewicz's laboratory is supported via P30 CA016056. B.W. Heckman is supported via K12 DA031794 and K23 DA041616. T.L. Wa- gener's effort is partially supported by the Oklahoma Tobacco Research Center, which is funded by the Oklahoma Tobacco Settlement Endowment Trust."
Author declarations	"M.L. Goniewicz is a consultant/advisory board member for Johnson & Johnson. K.M. Cummings re- ports receiving a commercial research grant from and is a consultant/advisory board member for Pfiz- er Inc., and has provided expert witness testimony for various plaintiffs in lawsuits involving cigarette manufacturers. No potential conflicts of interest were disclosed by the other authors."
Notes	New for 2020 update. Listed as ongoing study NCT02357173 in 2016 review update. Additional data pro- vided from authors
	In all, 25 participants (54%) received the Blu Starter Pack (16 mg), and 21 participants (46%) received BluPlusþ (24 mg); no switches were made within participants. Note: this is not included in our analysis of higher v lower as assignment to nicotine dose was not done at random; 24 mg and 16 mg merged in our main analysis

#### Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Unclear risk	Quote: "Randomization to group was stratified by motivation to quit in the next 30 days (0–6 vs. 7–10 on a VAS scale) but proportioned 2:1 (ENDS:control) to increase precision estimates for e-cigarette uptake and usage."
Allocation concealment (selection bias)	Unclear risk	Not specified
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Not blinded and includes non-active control
Blinding of outcome as- sessment (detection bias) All outcomes	High risk	CO biochemically verified but abstinence not used as outcome in this review, so rated based on adverse event reporting. Self-report, no blinding of participants.
Incomplete outcome data (attrition bias) All outcomes	Low risk	Retention rate:
		Week 4: Control:19/22 (86%); ENDS 16 mg: 23/25 (92%); ENDS 24 mg: 20/21 (95%)
		Week 16: Control: 16/22 (73%); ENDS 16 mg: 19/25 (76%); ENDS 24 mg: 15/21 (71%)
Selective reporting (re- porting bias)	Unclear risk	Not specified
Other bias	Low risk	Midway through the study, the manufacturer of Blu altered the product and discontinued availability of the device, replaced with BluPlusþ, with 24 mg/

Electronic cigarettes for smoking cessation (Review)

Carpenter 2017 (Continued)

mL nicotine, again offered in both tobacco and menthol flavourings, and with improved battery duration (4-watt battery for both devices). In all, 25 participants (54%) received the Blu Starter Pack (16 mg), and 21 participants (46%) received BluPlusþ (24 mg); no switches were made within participants. The change in product (IRB approved) allowed us the unexpected opportunity to assess what impact, if any, the change in product design had on study outcomes. Note that the manufacturer, style of device, and packaging did not change, nor did our messaging to participants. The only difference was the strength of product. Thus, trial outcomes are reported across 3 groups: control versus 16 mg versus 24 mg ENDS. We have not rated this as high risk of bias as our analyses do not compare on nicotine strength and both nicotine arms are combined in our main analysis

#### Cobb 2021

Study characteristics	
Methods	Design: Randomized parallel-assignment double-blind trial
	Setting: USA (Penn State Medical Center in Hershey, Pennsylvania (n=300). Virginia Commonwealth University in Richmond, Virginia (n=220)
	Recruitment: Community advertisements
	Study start date: June 2015; Study end date: June 2018.
Participants	Total N: 520 (though Veldheer paper only reports 263)
	N per arm: 130 per arm
	Inclusion criteria: age 21-65; smoke > 9 cigarettes per day; smoke regular filtered cigarettes or ma- chine-rolled cigarettes with a filter; CO measurement > 9 ppm at baseline; not planning to quit in the next 6 mths; interested in reducing cigarette consumption; no serious quit attempt in last mth, or use of FDA-approved smoking cessation medication (varenicline, bupropion (used specifically as a quitting aid), patch, gum, lozenge, inhaler, and nasal spray).
	Exclusion criteria: unstable or significant medical condition in the past 12 mths (recent heart attack or some other heart conditions, stroke, severe angina including high blood pressure if systolic > 159 or diastolic > 99 observed during screening); immune system disorders, respiratory diseases (exacerbations of asthma or COPD, require oxygen, require oral prednisone), kidney (dialysis) or liver diseases (cirrhosis), or any medical disorder/medication; use of any non-cigarette nicotine delivery product (pipe, cigar, dip, chew, snus, hookah, e-cigs, strips, sticks) in the past 7 days; uncontrolled mental illness or substance abuse or inpatient treatment for these in the past 6 months; difficulty providing blood samples; no surgery requiring general anaesthesia in the past 6 weeks; use of EC for ≥5 in the past 28 days or any use in the past 7 days; use of marijuana or any illicit drug/prescription drugs for non-medical use daily/almost daily, or weekly in the past 3 mths per NIDA Quick Screen; hand-rolled, roll-your-own cigarettes; allergy to propylene glycol /vegetable glycerin; pregnancy/breastfeeding.
	58% women; mean age 47; mean cpd 18; mean FTND: Not specified
	Motivated to quit: Interested in reducing cigarette intake but not planning to quit in next 6 months
	EC use at baseline: None
Interventions	EC: Cartridge
	For 24 weeks:
	1) <b>Cigarette substitute</b> : QuitSmart cigarette substitute - plastic tube looks like a real cigarette, de- signed to provide the same draw resistance as a smoker's usual cigarette. No drug delivery. 2 cigarette

Electronic cigarettes for smoking cessation (Review)

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Cochrane	Trusted evidence. Informed decisions.
Library	Better health.

Cobb 2021 (Continued)	substitutes and a product manual are provided to participants following randomization and replace- ment products are provided throughout the intervention period (24 weeks). At baseline, associated user manual, research staff explain how to use product. Reduction goal to 50% at weeks 0 and 1, 75% at weeks 2 and 4, continue reducing onwards from there
	2) <b>EC with no nicotine</b> : EGO e-cigarette. Cartomizers containing 0 mg/mL nicotine provided through- out the intervention period (24 weeks) Associated user manual, research staff explain how to use prod- uct.
	3) As (2) but 8 mg/mL nicotine
	4) As (2) but 36 mg/mL nicotine
Outcomes	0, 1, 2, 4, 8, 12, 16, 20, 24, 28, and 36 weeks.
	Provision of the condition-specific product lasted for 24 weeks (intervention period). There was a 12- week follow-up period after the intervention period for each condition (36 weeks).
	NNAL collected at baseline 4, 12 & 24 weeks
	Cessation: (a) intent-to-treat, self-reported 7-day point prevalence cigarette abstinence (PPA), bio- chemically confirmed by exhaled CO<10ppm (7-day PPA) for each visit up to 24 weeks after randomiza- tion (last visit of randomized phase of the trial), with those not attending visits counted as smoking. Ad- ditional outcomes included (b) self-reported 28 or more days of cigarette abstinence at week 24 (bio- chemically validated by exhaled CO < 10 ppm at weeks 20 and 24), (c) the number (%) of participants in each group who reported at least one full day without smoking a cigarette (no biochemical verifica- tion), from week 1 to week 24, and (d) the total number of days on which participants self-reported be- ing abstinent from cigarettes from week 1 to week 24.
	<ul> <li>"tobacco-related toxicant exposure to the potent lung carcinogen NNK, as indexed by the sum of its urinary metabolite 4-(methylnitrosamino)- 1-(3-pyridyl)-1-butanol (NNAL) and its glucuronides (total NNAL; pg/mg creatinine) collected at randomisation and at 4, 12, and 24 weeks."</li> <li>urine cotinine (ng/mg creatinine) at 4, 12 and 24 weeks</li> </ul>
	<ul> <li>glutathione and 8-Isoprostanes</li> </ul>
	Exhaled CO was measured at each in-person visit
	• Pulmonary function tests were done at randomisation, 4, 12, 24, and 36 weeks
	<ul> <li>Self-reported number of cigarettes smoked per day and daily study product use were assessed at each in-person visit using a 7-day timeline follow-back procedure supplemented with paper diaries com- pleted daily</li> </ul>
	Adverse events and serious AEs
	Blood pressure, Heart rate
	Other outcomes measured
	Drug/Alcohol Measures: Alcohol AUDIT-C; NIDA Quick Screen
	<ul> <li>Cigarette Measures: MNWS; confidence to quit, Stage of Change, Environmental smoke, Smoking urges, 7-day TLFB &amp; Current Tobacco Use</li> </ul>
	Cigarette Dependence
	Study product dependence and measures
	Psych Measures: Kessler 6; Perceived stress; CES-D
	Health Measures: Interheart, Clinical COPD Questionnaire
	<ul> <li>Biomeasures: Waist/Hip Ratio, Weight</li> <li>Blood Samples: Complete Metabolic Panel, Hematology Panel, Lipid panel, C-Reactive Protein.</li> </ul>
Study funding	This research was supported by grants P50DA036105 and U54DA036105 from the National Institute on Drug Abuse of the National Institutes of Health and the Center for Tobacco Products of the US Food and Drug Administration. Data collection was supported by UL1TR002649 at Virginia Commonwealth Uni- versity and by UL1TR002014 at Penn State University from the National Center for Advancing Transla- tional Sciences of the National Institutes of Health. The content of this manuscript is solely the respon-

Electronic cigarettes for smoking cessation (Review)



Cobb 2021 (Continued)	sibility of the authors and does not necessarily represent the official views of the National Institutes of Health or the US Food and Drug Administration.
Author declarations	COC reports grants from National Institute on Drug Abuse and US Food and Drug Administration, dur- ing the conduct of the study. JF reports grants from National Institute on Drug Abuse and US Food and Drug Administration, during the conduct of the study, and grants, personal fees, and non-finan- cial support from Pfizer, outside of the submitted work. AAL reports grants from National Institute on Drug Abuse and US Food and Drug Administration, during the conduct of the study. JMY reports grants from National Institute on Drug Abuse and US Food and Drug Administration, during the conduct of the study. LK reports grants from National Institute on Drug Abuse and US Food and Drug Administration, during the conduct of the study. SV reports grants from National Institute on Drug Abuse and US Food and Drug Administration, during the conduct of the study. CB has previously undertaken trials of elec- tronic cigarettes for smoking cessation (with electronic cigarettes purchased from an online retailer [NZVAPOR], electronic cigarette liquid for one trial purchased from Nicopharm, Australia, and nicotine patches supplied by the New Zealand Government via their contract with Novartis [Sydney, Australia]). Neither NZVAPOR nor Nicopharm have links with the tobacco industry. None of these parties had any role in the design, conduct, analysis, or interpretation of the trial findings, or writing of this publication. TE reports grants from National Institute on Drug Abuse and US Food and Drug Administration, during the conduct of the study, and is a paid consultant in litigation against the tobacco industry and also the electronic cigarette users and on another patent for a device that measures the puffing behav- iour of electronic cigarette users and on another patent for a smartphone application that determines electronic cigarette device and liquid characteristics. M-SY reports grants from the National Institute on Drug Abuse and the US Food and Drug Administration, during the conduct of the study.
Notes	Study listed as ongoing study Lopez 2016 in the 2016 review update and as Veldheer 2019 in 2020 and April 2021 updates
	Cessation data from Foulds which is pre-print only
Risk of bias	

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Low risk	"The study statistician (M-SY) prepared site-specific randomisation lists using the sample function in R version 3.2.0 (blocks of eight). These lists were up- loaded onto a study-specific website that interfaced with the data collection and management system (REDCap)."
Allocation concealment (selection bias)	Low risk	"Once a participant has been confirmed eligible for randomization, a comput- er procedure will assign the participant to the next condition on the list auto- matically." 'Only unmasked researchers at each site with no participant con- tact accessed their list to prepare cartomisers for dispensing.'
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Not blinded for non-EC arms but given similar level of support/product, so performance bias judged unlikely
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Not blinded for non-EC arms but given similar level of support/product, so dif- ferential misreport judged unlikely
Incomplete outcome data (attrition bias) All outcomes	Low risk	"188 (36%) of 520 participants were lost to follow-up by week 24; attrition did not differ by group (39 [30%] of 130 in the cigarette substitute group, 56 [43%] of 130 in the ENDS with 0 mg/mL nicotine group, 49 [38%] of 130 in the ENDS with 8 mg/mL nicotine group, and 44 [34%] of 130 in the ENDS with 36 mg/mL nicotine group; P = 0.15)."

Electronic cigarettes for smoking cessation (Review)

Low risk

## Cobb 2021 (Continued)

Selective reporting (reporting bias) All specified outcomes available or being written up

Study characteristics	
Methods	Design: Nonblinded within-participants cross-over
	Recruitment: advertisements placed in newspapers, online, and in local vape shops, and received CAD 295 for participating in the study
	Setting: Kitchener–Waterloo and Toronto, Ontario, Canada
	Study start date: September 2015. Study end date: NR
Participants	Total N: 48
	29.2% female; mean age 35.9 (SD 11.7); mean cpd NR; dual EC users at baseline; not motivated to quit
	Inclusion criteria: > 18+ years; dual users of tobacco cigarettes and EC.
	Exclusion criteria: serious intentions to quit smoking in the next 6 months; tobacco products, NRT, any smoking cessation medications, participation counselling programs for smoking cessation in the past 7 days; serious cardiac health issues; heart attack or stroke within the last 3 months; cancer within the last year; asthma, chronic obstructive pulmonary disease, a seizure disorder, or any life-threatening medical conditions with a prognosis of ≤ a year; history of psychosis, schizophrenia, bipolar disorder, or suicidal thoughts.
Interventions	EC: own choice (mainly tank)
	3 consecutive 7-day periods in which the use of tobacco cigarettes and e-cigarettes was experimentall manipulated
	4 study conditions: Dual use (e-cigarette and tobacco cigarette); Tobacco cigarette; E-cigarette; No product use
	Virtually all dual users reported using tank systems (92%) and e-cigarettes with nicotine (94%)
	To control for order effects, participants were randomly assigned to 1 of 2 condition orders, A or B
	Following the baseline condition of dual use:
	Group A participants switched to E-cigarette use, then to Tobacco cigarette use, and finally to No prod uct use
	Group B participants switched to Tobacco cigarette use, then to E-cigarette use, and finally to No prod uct use
Outcomes	Baseline (visit 1) and after each of the 7-day periods (visit 2 (week 1), visit 3 (week 2), visit 4 (week 3))
	Carbon monoxide
	Urinary concentration of cotinine
	Urinary concentrations of 1-hydroxypyrene (1-HOP) and 4-(methylnitrosamino)-1-(3-pyridyl)-1-butanc (NNAL)
Study funding	This research was supported by an Ontario Ministry of Health and LongTerm Care Health System Re- search Fund grant (#06697 awarded to DH). Additional support was provided by the Canadian Institute

Electronic cigarettes for smoking cessation (Review)



Czoli 2019 (Continued)	of Health Research (CIHR), the Vanier Canada Graduate Scholarship (CDC), a CIHR and Public Health Agency of Canada, Applied Public Health Chair (DH), and an Ontario Institute for Cancer Research In- vestigator Award (GTF)
Author declarations	MLG reports grants from and served as an advisory board member to pharmaceutical companies that manufacture smoking cessation drugs. DH has provided paid expert testimony in tobacco litigation on behalf of governments and class-action plaintiffs on issues related to tobacco product science and reg- ulation. The other authors have no competing interests to declare

Notes

# Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Unclear risk	No details of randomization method given
Allocation concealment (selection bias)	High risk	No blinding
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	No blinding
Blinding of outcome as- sessment (detection bias) All outcomes	Unclear risk	Not reported
Incomplete outcome data (attrition bias) All outcomes	Low risk	All followed up
Selective reporting (re- porting bias)	Low risk	No evidence of selective reporting

# Dawkins 2020

Study characteristics			
Methods	Design: Prospective cohort 4-center pragmatic cluster feasibility trial		
	Recruitment: At homeless centres		
	Setting: 4 homeless centres in the UK		
	Study start date: 1 October 2018; Study end date: 31 March 2020		
Participants	Total N: 80		
	N per arm: EC 48; UC 32		
	Inclusion criteria: adults (≥ 18 years) who smoke accessing homeless support services on a regular basis and also known to staff; daily smokers; smoking status was also biochemically verified by exhaled CO breath.		

Electronic cigarettes for smoking cessation (Review)

Dawkins 2020 (Continued)			
		smokers, or using another smoking cessation aid; pregnancy, or unable to con- exicated or unable to speak English; not well known to centre staff.	
	Inclusion based on spe	cific population characteristic: people accessing homeless centres	
	35% women; mean age	e 42.7; mean cpd 20; mean FTND: FTCD 5.51	
	Motivated to quit: "var future"	ied considerably; large majority expressed a desire to quit smoking in the near	
	EC use at baseline: Not	specified	
Interventions	EC: Refillable		
		ormation on quitting smoking (adapted from NHS Choices); signposting to the vice (SSS) by center staff	
	<b>Intervention</b> : as usual care, plus refillable EC provided once with e-liquid provided 1 x wk for 4 weeks, Aspire PockeX (tank style), choice of 3 flavors (fruit, menthol, tobacco) and 2 nicotine strengths (12 mg/ mL or 18 mg/mL). Written info for EC use and support from center staff, who met once a week to pro- vide e-liquid and troubleshoot EC use		
Outcomes	Weeks: 4, 12, 24; Clinic visits and self-report		
	Cessation: CO-validated sustained at 24 weeks		
	Adverse events and biomarkers: Self-reported negative effects in EC arm only – each participant asked to rate on scale so cannot meta-analyse; exhaled CO; unintended consequences		
	Other outcomes measured:		
	Qualitative process evaluation; costs; self-reported positive and negative affects; recruitment rates; re- tention; EC/other tobacco/nicotine product use at study end; HRQoL; healthcare service utilization; other drug use/dependence; unintended consequences		
Study funding	This study is funded by the National Institute for Health Research Public Health (project reference: 17/44/29)		
Author declarations	SC, AF, JL, CB, AT, DR, IU, LB, SP have no competing interests. PH has received research grant from and provided consultancy to Pfizer. LD has provided consultancy for the pharmaceutical industry relating to the development of smoking cessation products		
Notes	New for 2021 update. Authors provided information prior to peer review		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera-	High risk	Intention was to randomize but were unable to due to practical constraints	
tion (selection bias)		Quote: "Thus the actual allocation of centres to each arm was a pragmatic de- cision based on centre readiness and staff/researcher availability though we balance potential confounders and differences in environment by ensuring each cluster (EC and UC) contained one day centre and one residential unit."	
Allocation concealment (selection bias)	Unclear risk	Quote: "Participants joined after cluster randomisation Allocation was con- cealed to participants until after the baseline assessment." Comment: But unclear if allocation was concealed for those recruiting, and al- location would have been known to new participants	

Electronic cigarettes for smoking cessation (Review)

#### Dawkins 2020 (Continued)

Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Not blinded and different levels of support between arms, so performance bias cannot be ruled out
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Cessation (primary outcome) biochemically-validated
Incomplete outcome data (attrition bias) All outcomes	High risk	13/48 (27.1%) lost to follow-up in the intervention arm and 20/32 (62.5%) lost to follow-up in the control arm at 24 weeks
Selective reporting (re- porting bias)	Low risk	All anticipated outcomes reported

#### Edmiston 2022

Study characteristics				
Methods	Design: RCT			
	Recruitment: Subjects were recruited to 10 clinical sites via site databases and using IRB-approved ra- dio and print ads.			
	Setting: USA			
	Study start date: January 17 2017. Study end date: November 6 2018			
Participants	Total N: 450			
	EC Test group 1: classic (tobacco) = 150			
	EC Test group 2: menthol = 150			
	Control = 150			
	Inclusion criteria: smoked ≥ 10 years, smoked an average of ≥ 10 manufactured cigarettes pd for 12 mths. Willing and able to replace their cigarettes for 12 weeks with the assigned test e-Vapor product. Age 30 to 65 yrs			
	Exclusion criteria: health condition that would jeopardize the safety of the subject or impact the validi- ty of the study results; currently taking medication for depression, asthma or diabetes			
	For a full list of inclusion and exclusion criteria, see publication.			
	Female 51%. Mean age 44.4 (SD 9.73). Mean CPD 17.6 (SD 4.95)			
Interventions	EC: cartridge			
	Arm 1 Experimental: Test 1 EC classic (tobacco)			
	Exclusive ad libitum use of test product MarkTen Bold Classic (test product 1) 4.0% nicotine by weight without use of any other type of tobacco/nicotine containing product, for the entire duration of study participation. This replaced test e-Vapor Product NuMark LLC, MarkTen® XL Bold CLASSIC* (as no longer sold).			
	Arm 2 Experimental: Test 2 EC menthol			

Electronic cigarettes for smoking cessation (Review)

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Edmiston 2022 (Continued)	Exclusive ad libitum us weight	e of test products MarkTen Bold Menthol (test product 2) 4.0% nicotine by
	Arm 1 and 2 subjects v days to switch to EVPs	vere to completely replace their cigarettes with the test EVPs. Subjects had 7 prior to clinic visits.
	Arm 3 No Intervention:	Control
	Assigned to continue s	moking their own brand cigarettes under ad libitum conditions
Outcomes	Baseline, weeks 1, 3, 6,	9, and 12
	Baseline weeks 1, 6 & 1	.2 (blood & urine). Weeks 1, 3, 6, 9, and 12 (eCO)
	study 2]: FEV1, percent	essed at screening, baseline, at week 12 of study 1, [and at weeks 18 and 24 of c of predicted FEV1, FVC, percent of predicted FVC, FEV1/FVC, and percent of pre- d expiratory flow at 25%–75% (FEF).
	NNAL urinary total 4-(r nine), WBC, COHb, HDI	nethylnitrosamino)-1-(3-pyridyl)-1-butanol and its glucuronides (ng/g creati- _C
	Adverse events (AEs) a	nd medications were recorded and monitored throughout the study.
Study funding	This study was funded	by Altria Client Services LLC.
		mpany of Philip Morris USA (producer of Marlboro cigarettes), John Middleton, bbacco Company, Inc., and Philip Morris Capital Corporation.]
Author declarations	All authors were emplo	oyees of Altria Client Services LLC at the time of the study.
Notes	Paper reported two stu	udies; only study one was eligible.
	New to 2022 update	
Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Unclear risk	Randomised – no further information in paper or supplementary materials.
Allocation concealment (selection bias)	Unclear risk	No detail provided
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Open-label
Blinding of outcome as- sessment (detection bias) All outcomes	Unclear risk	No detail provided
Incomplete outcome data (attrition bias) All outcomes	Low risk	< 50% attrition
Selective reporting (re- porting bias)	Low risk	Outcomes reported

Electronic cigarettes for smoking cessation (Review)



## Eisenberg 2020

Study characteristics	
Methods	Design: 3-arm RCT
	Recruitment: Community
	Setting: Canada
	Study start date: November 2016. Study end date: September 2019.
Participants	Total N: 376; Nicotine e-cigarettes = 128; Non-nicotine e-cigarettes = 127; Counselling (control) = 121
	47% female; mean age 52.66; mean cpd 21; mean FTND 6 (SD 2).
	Motivated to quit - Yes
	Inclusion criteria: active smoker, ≥10 CPD for past year; ≥ 18 years; motivated to quit according to the Motivation To Stop Scale (MTSS) (level 5 or higher); provide informed consent in English or French; available for follow-up (1 year).
	Exclusion criteria: medical condition with a prognosis < 1 year; current or recent cancer (≤ 1 yr in remis sion); pregnancy/breastfeeding; current/ recent use any pharmacotherapy or behavioural therapy for smoking cessation (e.g. NRT, bupropion, varenicline, or counselling); any EC use (nicotine/non-nicotine) in past 60 days, or ever use of any EC ≥ 7 days consecutively; psychosis, schizophrenia, or bipolar disorder; ≤ 1 mth following myocardial infarction, life-threatening arrhythmia, severe or worsening angina pectoris, or cerebral vascular accident; illegal drug use past yr (excluding marijuana); planned use of tobacco products other than conventional cigarettes (e.g. cigarillos, cigars, snuff, shisha, etc.) or marijuana during the study period.
Interventions	EC: Cig-a-like
	Nicotine e-cigarettes plus counselling:
	12 weeks of e-cigarettes. Rechargeable base with prefilled, disposable, tobacco-flavoured liquid car- tridges (15 or 0 mg nicotine/mL), which were produced specifically for use in clinical studies (purchase from NJOY Inc, Scottsdale, Arizona). 21 cartridges at baseline with additional cartridges supplied as needed. Nicotine and non-nicotine e-cigarettes were identical in appearance. Instructed to be used as desired. No schedule for e-cigarette tapering, but participants were aware that they would return their e-cigarettes after 12 weeks
	Participants received individual smoking cessation and relapse prevention counselling (minimum 30 minutes at baseline, 10 minutes during telephone follow-ups, and 15-20 minutes at clinic visits). Indi- vidualized quit plans
	Non-nicotine e-cigarettes plus counselling:
	As above with 0 mg nicotine/mL in liquid cartridge
	Counselling (control):
	Participants received individual smoking cessation and relapse prevention counselling (minimum 30 minutes at baseline, 10 minutes during telephone follow-ups, and 15-20 minutes at clinic visits). Individualized quit plans
Outcomes	Follow-up was conducted by telephone at weeks 1, 2, 8, and 18, and at clinic visits at weeks 4, 12, 24, and 52
	Self-reported smoking (7-day recall), adherence, and adverse events (AEs) were assessed during fol- low-up contacts

Electronic cigarettes for smoking cessation (Review)



Eisenberg 2020 (Continued)		ed 7-day point prevalence smoking abstinence at 4, 12 and 24 weeks, defined as ce in the past 7 days with exhaled carbon monoxide < 11 ppm		
		; Glover-Nilsson Smoking Behavioral Questionnaire (to assess behavioural de- ; and Beck Depression Inventory II (BDI-II; to assess depressive symptoms)		
Study funding	133727 and 155969). Be	This trial was funded by the Canadian Institutes of Health Research (CIHR; funding reference No. 133727 and 155969). Both nicotine e-cigarettes and non-nicotine e-cigarettes were purchased from NJOY Inc (Scottsdale, Arizona)		
Author declarations	Dr Eisenberg reported receiving educational grants from Pfizer Inc for providing continuing medical ed- ucation in cardiology. Dr Wilderman reported receiving financial compensation from Pfizer Inc for his involvement in a smoking cessation study using varenicline. Dr Filion reported receiving salary support from the Fonds de Recherche du Quebec, a William Dawson Scholar award from McGill University, and personal fees from Institut National D'excellence en Santé et Services Sociaux. No other disclosures were reported			
Notes	New cessation and adverse event data for 2021 update. Previously listed as NCT02417467 (included with SAE data only)			
Risk of bias				
Bias	Authors' judgement	Support for judgement		
Random sequence genera- tion (selection bias)	Low risk	Eligible participants were randomized via an online central randomization sys- tem. The system used a computer-generated randomization list containing permuted blocks of 6 and 9, stratified by centre		
Allocation concealment (selection bias)	Low risk	Participants, investigators, and study personnel were blinded to nicotine con- tent in the e-cigarette groups		
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Participants, investigators, and study personnel were blinded to nicotine con- tent in the e-cigarette groups		
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Participants, investigators, and study personnel were blinded to nicotine con- tent in the e-cigarette groups		
Incomplete outcome data (attrition bias) All outcomes	Low risk	Low numbers lost to follow-up, treated as ITT		
Selective reporting (re- porting bias)	Low risk	Due to a prolonged and unforeseen delay in e-cigarette manufacturing, en- rolment was paused on 27 September 2019, and then terminated on 14 No- vember 2019. Given reduced power, the timing of the primary endpoint was changed from 52 weeks to 12 weeks on 04 December 2019. No 12-month fol- low-up but this was for manufacturing reasons and was reported		

#### Eisenhofer 2015

 Study characteristics

 Methods
 Design: RCT

Electronic cigarettes for smoking cessation (Review)

Eisenhofer 2015 (Continued)	Setting: USA		
Participants	11		
	EC = 4; NRT = 7		
	Veterans who meet DS	M criteria for tobacco use disorder	
	18% female. Mean age	52.6. Mean cpd 26.4. Mean ftnd 7.5. 64% African American	
Interventions	EC type: cartridge		
	Arm 1: Electronic cigar	rettes 16 mg cartridge. Arm 2: NRT.	
	Participants attended thrice-weekly visits during the first 2 weeks (week 1-"baseline" with participants smoking ad libitum) and attended five visits during the third week (week 3-"efficacy" with participants smoking as little as possible while using NRT or E-cigs)		
Outcomes	Self-reports of cigarett	tes smoked in last 24 hours, confirmed by breath CO levels and salivary cotinine	
Study funding	This work was conducted at and supported by resources at the MEDVAMC, including a MEDVAMC Re- search Enhancement Seed Grant		
Author declarations	NS		
Notes	Study information extracted from conference abstract only		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Unclear risk	Quote: "Veterans were randomized to either NRT (16mg patch;N=7) or E-cigs (16mgcartridge;N=4)." No further information provided	
Allocation concealment (selection bias)	Unclear risk	No information provided	
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	No blinding but active interventions provided to both arms	
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Quote: "CO levels and salivary cotinine were recorded during each visit.' 'Self- reports of cigarettes smoked in last 24 h, and this was confirmed by significant reductions of breath CO levels by NRT (t = 3.7, P = 0.01) and E-cigs (t = 3.9, P = .03)."	
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	No information provided	
Selective reporting (re- porting bias)	Unclear risk	No protocol or clinical trial record available to determine whether all prespeci- fied outcomes are reported	

## Ely 2013

Study characteristics

Electronic cigarettes for smoking cessation (Review)

ly 2013 (Continued)			
Methods	Design: Prospective cohort		
	Recruitment: Letter ser	nt to family practice patients who currently smoked	
	Setting: Single family p	oractice, Colorado USA	
	Study start date: 14 Apr	ril 2013; Study end date: Not specified	
Participants	Letters sent to 640 patients, 48 chose to participate and 44 completed the programme, 4 were lost to follow-up		
	Inclusion criteria:		
	Want to quit or switch from tobacco cigarettes to ECs		
	Exclusion criteria:		
	None reported		
	Of the 44 participants, a high school educatio	66% women, all non-Hispanic/white, aged 20-75 (30% were age 51-60), 57% had n or less	
	Motivated to quit: Wan	t to quit or switch from tobacco cigarettes to ECs	
	E-cigarette use at baseline: Not specified		
Interventions	EC: Cig-a-like		
	The 6-month smoking cessation programme was based on The '5 A's' model and transtheoretical mod- el. Options for treatment were discussed with each participant at the start of the programme. All used an EC, with 16 using bupropion and 2 using varenicline as well		
	Participants were prov availability, nicotine do	ided with written information on "blu cig" and "smoke tip" ECs, about cost, osage options	
Outcomes	Phone follow-ups at 2 weeks, 1 month, 3 months, and 6 months		
	At completion of programme (using ITT)		
	Abstinence from smoking and EC use		
	Abstinence from smoking but not EC use		
	≥ 50% reduction of baseline cigarette consumption (still using ECs)		
Study funding	Not specified		
Author declarations	Not specified		
Notes			
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	High risk	Prospective cohort	
Allocation concealment (selection bias)	High risk	Not randomized	

Electronic cigarettes for smoking cessation (Review)

## Ely 2013 (Continued)

Incomplete outcome data (attrition bias) All outcomes	Low risk	4/48 lost to follow-up
Selective reporting (re- porting bias)	Unclear risk	Unable to determine prespecified outcomes
Other bias	Unclear risk	No definition of abstinence provided
		Not clear if 'completed programme' was at 6 months.

## Felicione 2019

Study characteristics	
Methods	Design: Double-blind RCT
	Recruitment: People who smoke were recruited from an outpatient opioid-maintenance clinic in West Virginia, USA
	Setting: Outpatient opioid-maintenance clinic in West Virginia, USA
	Study start date/Study end date: Not reported
Participants	Total N: 25; N per arm: Placebo (non-nicotine): 11; Active (18 mg/mL nicotine): 14
	Inclusion criteria:
	<ul> <li>≥ 18 years of age</li> </ul>
	<ul> <li>Report smoking ≥10 cpd for ≥ one year</li> </ul>
	Report a current interest in quitting smoking
	Exclusion criteria:
	<ul> <li>Reported regular use of any nicotine/tobacco product other than cigarettes, including EC, or were already engaged in attempts to quit smoking</li> </ul>
	Inclusion based on specific population characteristic: People who smoke who were currently receiving a buprenorphine/naloxone combination in sublingual form, and had maintained sobriety from opioids and all other illicit substances for at least 90 consecutive days as verified via urinalysis
	73.0% women; mean age 32.5; mean cpd 22; mean FTND 5.8
	Motivated to quit: Quit ladder Score (range 1-10): 5.6 average
Interventions	EC: Refillable
	Compared <b>nicotine</b> (18 mg/mL) to <b>non-nicotine EC</b> .
	Second-generation EC consisted of the eGo-T battery (900mAh, 3.3 V constant output) (Joyetech; Irvine, CA) and the Kanger mini Protank-II, 1.5 ml Pyrex glass tank with a drip tip and atomizer head coils (KangerTech; China), choice between tobacco (n = 15) and menthol (n = 10) flavoured liquid (2- week supply). Participants were then trained in EC device operation, including assembly, liquid fill- ing, manual battery operation, and cleaning/storage. Practised puffing on EC in the presence of a team member, and asked questions if needed. Participants instructed to use their ECIG ad libitum every day for 2 weeks
Outcomes	Baseline (day 1), 14 days, 28 days for clinic measures. Data also collected via text-messages over 2- week intervention period

Electronic cigarettes for smoking cessation (Review)



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elicione 2019 (Continued)		
	riety of effects possibly nausea, dizziness, thro tability/frustration/ang	s: Every evening during the 2-week intervention period, participants rated a va- v experienced as a result of nicotine/tobacco withdrawal and/or use of the ECIG: at irritation/soreness, cough, dry mouth, headache, shortness of breath, irri- ger, craving/urge to smoke, and other. Each item was rated on a continuous scale t at all) to 100 (extremely)
	Expired air CO	
	Other outcomes: Self-r	eported cigarette and EC use; readiness to quit at day 1, 14 and 28
Study funding	Not reported	
Author declarations	Not reported	
Notes	New for 2020 update	
Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Unclear risk	Quote: "Using a mixed factorial, simple randomization, double-blind study de- sign, participants were assigned to one of two ECIG conditions…" (No further details given)
Allocation concealment (selection bias)	Unclear risk	No details on allocation given.
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Quote: "double-blind study design", no further detail given
Blinding of outcome as- sessment (detection bias) All outcomes	Unclear risk	Quote: "double-blind study design", no further details given.
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "…80.6% completed the two-week intervention (n=14 active; n=11 placebo), and 70.9% also completed the follow-up session (n=13 active; n=9 placebo)."
		Active follow-up completion rate: 13/14 = 93%; Placebo follow-up completion rate: 9/11= 82%
		N.B. 6 participants were disqualified post-randomization: Quote: "Of those individuals who were screened for the study, 93.9% were en- rolled (n = 18 active; n = 13 placebo); two individuals who were ineligible pro- vided an expired air CO level < 10 ppm. Six of the enrolled participants (n = 4 active and n = 2 placebo; n = 5 tobacco flavour and n = 1 menthol flavour) were disqualified for responding to 7 or fewer days of text messages."
Selective reporting (re- porting bias)	Unclear risk	All measures listed were reported: Self-reported cigarette use, text mes- sage-based cigarette use, e-cig use, expired air CO, readiness to quit ladder, withdrawal/side effect;
		No study protocol or clinical trial record available to confirm all intended out- come measures were reported

Electronic cigarettes for smoking cessation (Review)

ieorge 2019		
Study characteristics		
Methods	Design: Prospective, randomized controlled trial with a parallel, non-randomized preference cohort	
	Recruitment: Participants were recruited from local advertisements, smoking cessation databases, and visits to local businesses, as well as via the Scottish Primary Care Research Network	
	Setting: Single tertiary research centre, UK	
	Study start date: August 2016; Study end date: July 2018	
Participants	Total N: 114 in "final evaluable dataset" (145 recruited into the trial)	
	N per arm: Tobacco cigarettes (TC): 40; EC nicotine (16 mg): 37; EC-Nicotine-free: 37	
	Inclusion criteria: ≥ 18 years of age who had smoked ≥ 15 cigarettes/day for at least 2 years; free from established CV disease, diabetes, and chronic kidney disease (& not on medication for those conditions); willing to stop tobacco cigarettes for period of study if required & not to use ECif required.	
	Exclusion criteria: pregnant /breastfeeding; not abstaining from sex or using effective contraception; medication for CVD; history of CVD (excluding hypertension), diabetes, active malignance or chronic re nal disease; nut allergy; participation in another clinical trial (other than observational trials and reg- istries) with an investigational product and/or intervention within 30 days before visit 1.	
	65.4% women; mean age 46.9; mean cpd 18.7	
	Motivated to quit: TC group: No; EC nicotine (16 mg): Yes; EC-Nicotine-free: Yes.	
Interventions	EC: Cig-a-like	
	<b>EC nicotine</b> (16 mg) arm: EC containing 16 mg nicotine (Vapourlites Starter Kit with XR5 16 mg nicotine cartomizer; Vapourlites, Peterlee, United Kingdom)	
	<b>EC-Nicotine-free</b> arm: Nicotine-free EC plus nicotine flavoring (Vapourlites Starter Kit with 0 mg nico- tine cartomizer)	
	<b>(non-randomized) TC arm:</b> continued their usual daily smoking habits and did not use EC for the 4- week period of the trial	
Outcomes	Week 4	
	Adverse events and biomarkers: BP, heart rate, adverse events	
	Other outcomes measured: Endothelial function, oxidized low-density lipoprotein, high-sensitivity C- reactive protein, tissue plasminogen activator, and platelet activation inhibitor-1	
Study funding	"The VESUVIUS (Vascular Effects of Regular Cigarettes Versus Electronic Cigarette Use) trial was fur ed by the British Heart Foundation (grant PG/15/64/31681); and supported by Immunoassay Biom er Core Laboratory, University of Dundee, the Tayside Medical Sciences Centre, and the NHS Taysid Smoking Cessation Service. The funder had no role in the study design, data collection, data analy data interpretation, writing of the report, or in the decision to submit for publication."	
Author declarations	"Dr. Donnan has received research grants from AbbVie, Shire, and Gilead Sciences. All other authors have reported that they have no relationships relevant to the contents of this paper to disclose."	
Notes	New for 2020 update	
Risk of bias		
Bias	Authors' judgement Support for judgement	

Electronic cigarettes for smoking cessation (Review)

George 2019 (Continued)		
Random sequence genera- tion (selection bias)	Low risk	Consented participants who were willing to quit smoking were randomized to one of the EC arms in a 1:1 fashion using a centrally controlled web-based good clinical practices- compliant randomization system to either: 1) EC con- taining 16 mg nicotine; or 2) nicotine-free EC plus nicotine flavoring because it was considered by the institutional ethics committee as ethically unaccept- able to randomize those who were willing to quit smoking into a smoking arm. Those unwilling to consider quitting smoking continued in the parallel prefer- ence TC cohort
Allocation concealment (selection bias)	Low risk	Central randomization
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Not specified
Blinding of outcome as- sessment (detection bias) All outcomes	High risk	Not blinded and AE/SAE data are self-report only. For other outcomes, low risk as objectively measured:
All outcomes		Quote: "Patients fasted overnight and measurements were conducted at base- line and 1 month according to the International Brachial Artery Reactivity Task Force guidelines (19) by a single operator (M.H.) blinded to study allocation at a single site."
		"Pulse wave velocity and augmentation index were measured at baseline and 1 month by a single operator (M.H.) blinded to study allocation."
Incomplete outcome data	Unclear risk	Number randomized not provided per group.
(attrition bias) All outcomes		Quote: "A total of 145 patients were recruited into the trial (Figure 3). A final number of 114 patients (40 TC, 37 EC-nicotine, 37 EC-nicotine-free) completed both visits."
Selective reporting (re- porting bias)	Low risk	Clinical trial record lists: Change in FMD; Change in oxidized LDL; Change in PAI-1; Change in hs-CRP; Change in Pulse Wave Velocity; Change in tPA; Change in Augmentation Index@75bpm
		All reported in the paper

#### **Goniewicz 2017**

Study characteristics	5
Methods	Design: Longitudinal within-subjects observational
	Recruitment: Advertisements in the media, the internet, posted advertisements in clinics and offices, and by word of mouth
	Setting: University, Poland
	Study start date: March 2011; Study end date: June 2011
Participants	Total N: 22 started out and 2 dropped out in the first week due to an adverse event (nausea) and inabili ty to commit to clinic visits. This resulted in analytic sample of 20
	Inclusion criteria:
	• 18 years or older, current daily cigarette smokers (> 5 cpd within the last 12 months)

Electronic cigarettes for smoking cessation (Review)



Goniewicz 2017 (Continued)

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Somewicz 2017 (Continued)	<ul> <li>May have had interest in quitting smoking, in good health (at the clinic screening visit)</li> <li>Able to communicate in Polish</li> <li>Able to use an e-cigarette safely</li> </ul>	
	Exclusion criteria:	
	<ul> <li>Diagnosed as having asthma, COPD, hypertension, inhaled allergies, chronic heart disease, or cancer</li> <li>were taking a cardiac medication</li> <li>were pregnant</li> </ul>	
	60% women; mean age 31; mean cpd 16; mean FTND 3.9	
	Motivated to quit: At the time of screening, 95% of participants (n = 19) reported planning to quit smok- ing, with 80% (n = 16) reporting that they have made at least 1 quit attempt prior to involvement in the study	
	E cigarette use at baseline: Not reported	
Interventions	EC: Cig-a-like	
	Pen-style M201 e-cigarettes for 2 weeks, with an automatically-operated battery with an output power of 4.6 Volts (280 mAh) and the heating element resistance of 3.6 – 3.8 Ohms. At baseline, provided with EC (M201 Mild, Poland) with 20 tobacco-flavoured cartridges a week containing 11.0 ± 1.5 mg of nico- tine in a mixture of propylene glycol and vegetable glycerin (50:50). Encouraged to substitute their reg- ular cigarettes with the e-cigarette for 2 weeks and refrain from smoking	
Outcomes	Day 7, Day 14	
	Adverse events and biomarkers:	
	• Biomarkers were metabolites of 13 major carcinogens and toxicants in cigarette smoke: 1 tobac- co-specific nitrosamine (NNK), eight volatile organic compounds (1.3-butadiene, crotonaldehyde, acrolein, benzene, acrylamide, acrylonitrile, ethylene oxide, and propylene oxide), and 4 polycyclic aromatic hydrocarbons (naphthalene, fluorene, phenanthrene, and pyrene)	
	<ul> <li>Questionnaire on 'health': At each visit, participants were asked, "In the last week, have you experienced any of the following symptoms?", while providing a response of "never," "rarely," or "often" to the following list of health effects: daytime cough, difficulty concentrating, difficulty breathing during sleep, difficulty sleeping, dizziness, headache, irritability, nausea, nighttime cough, chest pain, phlegm, shortness of breath, tightness in chest, visual disturbances, and wheezing. Responses of "rarely" or "often" were combined to indicate presence of an adverse health effect</li> </ul>	
	Expired CO	
	Other outcomes measured:	
	• 7 nicotine metabolites (3-Hydroxycotinine, Cotinine, Cotinine N-Oxide, Nicotine N-Oxide, Norcotinine, Nornicotine, Nicotine)	
	<ul> <li>Revised Minnesota Nicotine Withdrawal Scale (MNWS-R) administered to measure 'withdrawal symptoms' (0-5 rating scale)</li> </ul>	
Study funding	"This work was supported by the Ministry of Science and Higher Education of Poland (grant number N N404 025638). Instrumentation and analytical chemistry at UCSF was supported by the National Insti- tutes of Health, P30 DA012393 and S10 RR026437. The study sponsor had no involvement in the study design, collection, analysis, and interpretation of data, the writing of the manuscript or the decision to submit the manuscript for publication."	
Author declarations	"MLG was a faculty member of the Medical University of Silesia, Poland during the study. He received a research grant from Pfizer, a pharmaceutical company that markets smoking cessation medications. MLG and NLB have been consultants to pharmaceutical companies that market smoking cessation medications medications. NLB has been an expert witness in litigation against tobacco companies. The other authors declare no potential conflicts of interest."	

Electronic cigarettes for smoking cessation (Review)



#### Goniewicz 2017 (Continued)

Notes

New for 2020 update

#### **Risk of bias**

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	High risk	Not randomized
Allocation concealment (selection bias)	High risk	Not randomized
Incomplete outcome data (attrition bias) All outcomes	Low risk	2 dropouts – 1 for nausea, 1 could not complete clinic visits. Analysis based on 20 completers
Selective reporting (re- porting bias)	Low risk	All outcomes reported

# Guillaumier 2018

Design: Pragmatic, open-label, single-centre, 2-arm randomized controlled trial	
Recruitment: Withdrawal service in Melbourne, Australia	
Setting: Substance use disorder treatment setting, and following discharge, community setting, Mel- bourne, Australia	
Study start date: 1 August 2017; Study end date: April 2019.	
Total N: 100	
N per arm: EC intervention = 50; NRT Control = 50	
Inclusion criteria: ≥ 18 years; tobacco smoker on entering the residential service; capacity to consent and able to understand the participant materials.	
Exclusion criteria: used an END containing nicotine in the past month; pregnancy / breastfeeding; cur rently enrolled in another study; scheduled to be transferred to a long-term rehabilitation unit follow ing discharge from the residential withdrawal unit.	
Inclusion based on specific population characteristic: Participants were discharged from a smoke-free alcohol or other drugs (AOD) residential withdrawal service.	
32% women; mean age 40.9; mean cpd 21	
Motivated to quit: Median (SD) = 7.3 (2.4) of 1 to 10 scale with 10 "highly motivated"	
EC: Refillable.	
Up to an hours training session, information pack. Innokin Endura T22 starter kit and refill liquid (Nicophar). 4-week supply of liquid nicotine, with further supplies of liquid nicotine mailed twice at 4-week intervals. Dosing schedule of e-liquid dependent nicotine dependence score: high-nicotine-dependence category assigned initial 4-week e-liquid supply (total 8 × 10 ml bottles) consisting of: 2 × 10 ml bottles of 18 mg e-liquid and 6 × 10 ml bottles of 12 mg e-liquid. The second and third batches = 8 = 10 ml bottles of 12 mg e-liquid only. Participants scoring in the moderate- and low-dependence cate-	

Electronic cigarettes for smoking cessation (Review)

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Guillaumier 2018 (Continued)	gories: three 4-week supplies of 8 × 10 ml bottles of 12 mg e-liquid. Participants given 1-week supply of nicotine patches for use while getting used to the EC.		
	<b>NRT control</b> : Information pack, 12 weeks NRT on the same schedule as for ENDs. 4-week supply of patches plus a nicotine spray and inhaler, followed by refills including patches plus inhaler, gum and lozenges.		
	Both groups received proactive referral to quitline counselling (call-back service), which provides calls at pre-discharge and on days 1, 3, 7, 14 and 28 post-discharge, with an emphasis on relapse prevention. Counsellors trained on the use of ENDs.		
Outcomes	Week 6, 12; self-report.		
	Adverse events collected		
	Other outcomes measured:		
	Acceptability and feasibility of interventions		
	Treatment adherence		
	<ul> <li>Cigarettes smoked per day - Heaviness of Smoking Index</li> <li>Frequency of cravings</li> </ul>		
	Minnesota Nicotine Withdrawal Scale (MNWS)		
	10-item Kessler Psychological Distress Scale (Kessler-10)		
	• Quitting self-efficacy, motivation to quit and the Heaviness of Smoking Index were assessed at base- line		
Study funding	"The study is supported by a VicHealth Innovation Research Grant (2016–0096). AG is supported by a post-doctoral fellowship from the Heart Foundation. ALB is supported by an Australian National Health and Medical Research Council (NHMRC) senior research fellowship and a Faculty of Health and Medicine, University of Newcastle Gladys M Brawn senior research fellowship. BB is supported by an Australian NHMRC career development fellowship (GNT1063206) and a Faculty of Health and Medicine, University of Newcastle Gladys M Brawn career development fellowship."		
	"This study was supported by a VicHealth Innovation Research Grant (2016-0096)."		
Author declarations	"The authors declare that they have no competing interests."		
	"None to declare."		
Notes	New for 2020 update; additional data originally provided by authors and subsequently published		
Risk of bias			
Bias	Authors' judgement Support for judgement		

Authors' judgement	Support for judgement
Low risk	Quote: "Upon completing the baseline survey, participants were randomised 1:1 to an intervention via a computer-sequenced 4–6 block randomisation embedded in the tablet device software."
Low risk	Quote: "At the end of the baseline survey, participants will be randomised 1:1 to an intervention via a computer-sequenced 4–6 block randomisation em- bedded in the iPad."
High risk	Quote: "Participants were informed of their intervention group by the RA and provided with a training session of up to one hour."
	"Due to the nature of the intervention, neither participants nor staff can be blinded to allocation. However, the data safety monitoring committee and the statistician responsible for the data analysis will be blinded."
	Low risk

Electronic cigarettes for smoking cessation (Review)

## Guillaumier 2018 (Continued)

Blinding of outcome as- sessment (detection bias) All outcomes	High risk	No biochemical validation, self-report data
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "At 6 and 12-weeks, 63 participants (63%) and 50 participants (50%) were followed up, respectively. While slightly higher retention rates were evi- dence in the VNP group at 6-weeks (68% vs 58% in NRT group; P = 0.30); there were no differences between groups at 12-weeks (25 re-contacted in both arms; i.e. 50%)."
Selective reporting (re- porting bias)	Low risk	Unpublished findings provided by authors report on all outcomes mentioned in the protocol

## Hajek 2015a

Study characteristics		
Methods	Design: Prospective cohort, intervention provided	
	Recruitment: People who smoke attending stop-smoking service	
	Study start date: March 2014; Study end date: March 2015	
	Setting: Stop-smoking service, London, UK	
Participants	Total N: 100 (69 of whom accepted offer of EC)	
	Inclusion criteria:	
	All people who smoked joining stop-smoking service	
	38% women (those who accepted) 55% women (those who declined), mean age 41, mean cpd 14, all motivated to quit. EC use at baseline not specified but some who declined EC offer had used EC in the past	
	Motivated to quit: Yes	
	E-cigarette use at baseline: Not specified	
Interventions	EC: Cig-a-like and refillable	
	EC: offered to all people who smoke joining service; offered choice of 'cig-a-like' (Gamucci, 1.6% or 2.2% nicotine per ml) product or tank model (EVOD, 1.8%; later replaced with Aspire product due to leakage issues). 69% of those offered received an EC on TQD	
	Medication: Offered stop-smoking medications including NRT and varenicline as in standard protocol. Of EC users 33% opted to also use NRT, 29% varenicline, 38% nothing	
	Support: weekly, as in standard protocol	
Outcomes	Adverse events collected throughout, method for collection unclear	
	Also collected: 4-week biochemically-validated abstinence, participant feedback, cost	
Study funding	"The pilot study was sponsored by City of London Corporation."	
Author declarations	"Peter Hajek received research funds from and provided consultancy to manufacturers of smoking ces- sation medications. The remaining authors have no conflicts of interest to declare."	

Electronic cigarettes for smoking cessation (Review)



## Hajek 2015a (Continued)

Notes

#### **Risk of bias**

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	High risk	Not randomized
Allocation concealment (selection bias)	High risk	Not randomized
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	26% lost in EC group, dropout rate in EC decliners not reported. Reasons for dropout not stated
Selective reporting (re- porting bias)	Unclear risk	Unclear which outcomes authors set out to collect, no protocol available

# Hajek 2019

Study characteristics		
Methods	Design: Multicentre pragmatic randomized controlled trial to examine the efficacy of e-cigarettes com- pared with nicotine replacement therapy	
	Recruitment: participants attending UK stop-smoking service and via social media	
	Setting: U.K. National Health Service stop-smoking services	
	Study start date: 1 April 2015; Study end date: 31 March 2018	
Participants	Total N: 886	
	N per arm: EC: 439; NRT: 447	
	Inclusion criteria:	
	<ul> <li>Adults who smoke (aged 18 years or over) with no strong preference to use or not to use nicotine replacement or e-cigarettes, and were currently not using either type of product</li> <li>Able to read/write/understand English</li> </ul>	
	Exclusion criteria:	
	<ul> <li>Pregnant or breastfeeding</li> <li>Strong preference to use or not use NRT or EC, currently not using either type of product</li> </ul>	
	48% women; median age 41; median cpd 15 ; mean FTND 4.6; 41.5% reported past use of ECs	
	Motivated to quit: Not reported	
Interventions	EC: Refillable	
	<b>NRT:</b> Informed of range of NRT products and selected preferred product, encouraged to use combina- tion. Participants free to switch products. Supplies provided for up to 3 months	
	<b>EC:</b> Starter pack (1 Kit, Aspire UK) provided along with 30 ml bottle of Tobacco Royale flavour e-liquid, concentration 18 mg/mL. Participants showed how to use and asked to purchase future e-liquid on-line or from local vape shops and to buy different EC device if the 1 provided did not meet their needs.	

Electronic cigarettes for smoking cessation (Review)



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Hajek 2019 (Continued)			
	Enouraged to experiment with e-liquids of different strengths and flavors. If unable to obtain own sup- ply, provided with further 10-ml bottle (not proactively offered). Oral and written info on how to oper- ate EC		
	Both arms received multi-session behavioural support as per UK stop-smoking service practice (one-to- one sessions weekly with local clinicians, exhaled CO monitored for at least 4 weeks post-TQD); signed behavioural contract not to use other therapy for at least 4 weeks		
Outcomes	Weeks 4, 26 and 52		
	Cessation: Sustained and biochemically-validated CO < 8 ppm		
	Adverse events and biomarkers: "adverse reactions": presence or absence of nausea, sleep distur- bance and throat and mouth irritation, and respiratory symptoms (presence or absence of shortness of breath, wheezing, coughing and phlegm), death		
	Other outcomes measured:		
	Use and ratings of trial products		
	Rating of withdrawal symptoms (weeks 1-6)		
	Reduction of cigarette consumption		
	Cost effectiveness		
Study funding	"Supported by the National Institute for Health Research (NIHR) Health Technology Assessment Pro- gramme (project number, 12/167/135) and by a grant (A16893) from the Cancer Research UK Preven- tion Trials Unit."		
Author declarations	From ICJME disclosure forms: "Miss Natalie Bisal has nothing to disclose. Dr. Dawkins reports person- al fees from Johnson & Johnson, outside the submitted work; Dr. Goniewicz reports personal fees from Johnson and Johnson, outside the submitted work; Dr. Hajek reports grants and personal fees from Pfizer, outside the submitted work; Ms. Li reports grants from NCCHTA, during the conduct of the stude Dr. McRobbie reports grants from NIHR HTA programme, during the conduct of the study; personal fees from Pfizer, personal fees from Johnson & Johnson, outside the submitted work; Dr. Myers Smith has nothing to disclose. Dr. Parrott has nothing to disclose. Dr. Pesola has nothing to disclose. Mrs An- na Phillips-Waller has nothing to disclose. Dr. Przulj reports grants from Pfizer, outside the submitted work; Dr. Ross has nothing to disclose. Dr. Sasieni has nothing to disclose. Ms. Wu has nothing to dis- close."		
Notes	New for 2020 update, listed as ongoing study ISRCTN60477608 in 2016 review update		
	Note higher use of allocated product at 12 m in intervention group compared to control group: "Among participants with 1-year abstinence, 80% (63 of 79) were using e-cigarettes at 52 weeks in the e-ciga-rette group and 9% (4 of 44) were using nicotine replacement in the nicotine-replacement group."		
Risk of bias			
Piac	Authors! judgement Support for judgement		

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Low risk	Quote: "Randomization took place on the quit date to limit differential dropout. Randomization sequences (1:1 ratio in permuted blocks of 20, strat- ified according to trial site) were generated with the use of a pseudorandom number generator in Stata software and were embedded into an application that only revealed the next treatment assignment once a participant had been entered into the database."
Allocation concealment (selection bias)	Low risk	Refer to 'Random sequence generation'.

Electronic cigarettes for smoking cessation (Review)

## Hajek 2019 (Continued)

Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Not blinded, but as both arms contained active interventions performance bias judged unlikely
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Biochemical validation used
Incomplete outcome data	Low risk	At 12 months:
(attrition bias) All outcomes		EC Arm: 356/439
		NRT Arm: 342/447
Selective reporting (re- porting bias)	Low risk	All prespecified outcomes reported

# Hajek 2022

Study characteristics	
Methods	Design: RCT multicentre
	Participants: Pregnant smokers (12 to 24 weeks gestation) who smoke daily and are interested in stop- ping smoking
	Setting: Maternity services across the UK. 23 hospital sites across England and one National Health Ser- vice Stop Smoking Service in Scotland
	Recruitment: Recruitment was managed by research midwives in England and by the Stop Smoking Service in Scotland. Participants were identified from patient records and sent study information and invitation letters or invited via telephone, email or text; approached in person when attending antena- tal hospital appointments; referred by community midwives or stop-smoking advisors; or self-referred via posters advertising the study at the sites' antenatal clinics.
	Study start date: 01/05/2017. Study end date: 26/11/2020
Participants	Total N: 1140
	EC arm: 571
	NRT arm: (nicotine patches) 569
	Inclusion criteria:
	12 to 24 weeks pregnant, daily smoker, wants help with stopping smoking. Willing to be randomised to use either NRT or EC and agreeing to use only the allocated stop-smoking product for at least the first 4 weeks of their quit attempt.
	Exclusion criteria:
	Allergy to nicotine skin patches. Current daily use of NRT or e-cigarettes, and serious medical problems or high-risk pregnancy
	Inclusion based on specific population characteristic: Pregnant women
	Female 100%. Mean age 27. Mean CPD 10
	E-cigarette use at baseline: No

Electronic cigarettes for smoking cessation (Review)



lajek 2022 (Continued)	Motivated to quit: Yes	
Interventions	EC: Refillable	
	Arm 1: EC	
	Participants were sent an EU Tobacco Product Directive-compliant refillable e-cigarette starter kit (One Kit by the UK E-cig Store), together with two 10 mL bottles of tobacco-flavoured e-cigarette liquid (18% nicotine; 70% propylene glycol and 30% vegetable glycerol), a pack of five replacement coils, and an instruction leaflet (Supplementary Data, Appendix 5). Further supplies of e-cigarette liquid were posted on request for up to 8 weeks. A lower strength e-cigarette liquid (11%) and e-cigarette liquid with fruit flavour were available as alternatives. Participants were encouraged to source e-cigarette liquids of the strength and flavour they liked, as well as different e-cigarette devices, and arrange their own supplies after 8 weeks if needed. The cost of the kit provided by the study was £22.75 and the cost of e-cigarette liquid was up to £24 for an 8-week supply.	
	Products used during the initial 4 weeks (n = 344) # * N (%): Refillable e-cigarettes 324 (94.2%); Cig-a- like 1 (0.3%); Cartridge/Pod 1 (0.3%); Information missing 18 (5.2%).	
	Nicotine strength N (%): 0 mg/mL 7 (2.0); 1-10 mg/mL 47 (13.7); 11-20 mg/mL 199 (57.9); Information missing 91 (26.5)	
	Arm 2: NRT - Nicotine patches	
	Participants were sent an initial 2-week supply of Nicorette Invisi 15 mg 16 h nicotine patches with manufacturer instruction leaflets and instructed to apply patches every day upon waking, and remove them before bedtime. Further supplies were posted on request for up to 8 weeks. A lower strength patch (10 mg 16 h) was available as an alternative. Participants were encouraged to access further supplies themselves via their general practitioner or local Stop Smoking Service. This could be patches and/or other NRT products such as nicotine chewing gum, inhalator or mouth spray, to use in addition to the patch alone if needed. In the United Kingdom, pregnant women who smoke receive NRT free of charge.	
	Behavioural support was given that accompanied both study arms.	
	Participants received six phone calls from stop-smoking advisors who followed the practice of the UK Stop Smoking Service 61.	
Outcomes	Baseline, weeks 1-4 after target quit date (TQD) (phone call), end of pregnancy (EOP) at least 6 months (saliva & CO), 3 mths post-partum (phone call)	
	Cessation: saliva samples & carbon monoxide readings collected	
	AEs & SAEs	
	Continued use of study product	
	Flavours	
	EC nicotine strength	
Study funding	The study was funded by the National Institute of Health Research, Health Technology Programme (r no. 15/57/85). The funder had no role in the design and conduct of the study; collection, managemen analysis, and interpretation of the data; preparation, review, or approval of the manuscript; or the de sion to submit the manuscript for publication.	
Author declarations	P.H. provided consultancy to and received research funding from Pfizer. D.P. received research funding from Pfizer. H.M. has received honoraria for speaking at smoking cessation educational events and sit- ting on an advisory board organized by Pfizer. All other authors have no competing interests.	

Electronic cigarettes for smoking cessation (Review)



Hajek 2022 (Continued)

Notes

New to 2022 update

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Low risk	Quote: "An independent statistician developed the randomization sequence using permuted block randomization with a block size of at least 6 and a maxi- mum of 12".
Allocation concealment (selection bias)	Low risk	Quote: "The randomization list was accessible only to the independent sta- tistician, on a secure server. Researchers conducting randomization used the database application to inform the participants of their study arm allocation. Researchers conducting follow-up calls were blind to treatment allocation un- til the follow-up contact was made".
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Participants received equally intensive interventions.
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Quote: "Researchers conducting follow-up calls were blind to treatment allo- cation until the follow-up contact was made. Once contact was made and the trial application was opened, condition-specific questions were visible on the computer screen. The trial statistician was blind to participant allocation until the analysis of the primary and secondary outcomes was complete. This was achieved by extracting and importing into Stata only the baseline characteris- tics, study arm and smoking status variables in the first stage of the analysis. Variables coding treatment adherence and product use were extracted only af- ter the primary and secondary outcome analyses were completed".
Incomplete outcome data (attrition bias) All outcomes	Low risk	EC arm 515/571. NRT arm 495/569
Selective reporting (re- porting bias)	Low risk	Analysis prespecified

## Halpern 2018

Study characteristics	
Methods	Design: Randomized clinical trial
	Recruitment: Eligible participants were employees and their spouses at 54 companies that used Vitality wellness programs
	Setting: Online resources via workplace setting (54 companies), USA
	Study start date: First phase of recruitment October 2014, second phase November 2015 (to meet re- cruitment target); Study end date: 20 April 2017
Participants	Total N: 6006
	N per arm: Usual care: 813; Free e-cigarettes: 1199; Free cessation aids: 1588; Reward incentives plus free cessation aids: 1198; Redeemable deposit plus free cessation aids: 1208.

Electronic cigarettes for smoking cessation (Review)



Halpern 2018 (Continued)	Inclusion criteria:	
	<ul> <li>At least 18 years old</li> <li>Reported current smoking on a health risk assessment within the previous year</li> <li>Employees and their spouses that used Vitality wellness programs</li> </ul>	
	Exclusion criteria:	
	Participants who express wanting to opt out of this programme will be un-enrolled and excluded	
	51.1% women; median age 44; median cpd 10	
	Ecig use at baseline: 10.7% current use; 23.1% past but not current use; 39.7% never used ECs	
	Motivated to quit: Unselected sample (total sample): 9.2% no plan to quit; 61.6% want to quit later; 27.7% want to quit/need help	
Interventions	EC: Cig-a-like	
	a) Usual care:	
	Standardized Vitality programme aimed at promoting tobacco cessation. This programme includes ex- isting employee benefits for quitting and the use of text/email messages to encourage tobacco cessa- tion	
	b) as (a), plus <b>free EC</b> :	
	Free NJOY e-cigarettes (including battery sticks, a USB charger, and up to 20 chambers with 1.0 to 1.5% nicotine per week in participants' chosen flavors). Use of all products was free until 6 months after the quit date	
	c) as (b) plus access to free NRT, bupropion or varenicline	
	d) as (c) plus incentives across 6 m for testing negative for tobacco use	
	e) as (c) plus provide money at start and lose money from this fund if they do not test negative across 6 m	
Outcomes	Months 1, 3, 6 and 12	
	Cessation: Sustained smoking abstinence for 6 months, biochemical validation (urine cotinine, anaba- sine and blood carboxyhemoglobin)	
	Other outcomes measured: Costs	
Study funding	"Supported by a grant from the Vitality Institute to the University of Pennsylvania Center for Health In- centives and Behavioral Economics."	
Author declarations	"Disclosure forms provided by the authors are available with the full text of this article at NEJM.org. Check these and: Dr. Troxel reports other from VAL Health, outside the submitted work. Dr. Volpp re- ports grants and personal fees from CVS Health, personal fees from VAL Health, grants from Humana, grants from Merck, grants from Weight Watchers, grants from Hawaii Medical Services Association, grants from Oscar Health Insurance, outside the submitted work. All of the other authors state that they have nothing to disclose."	
Notes	New for 2020 update. Study listed as ongoing study NCT02328794 in 2016 review update	
	Only arms (a) and (b) included in our analyses.	
Risk of bias		
Bias	Authors' judgement Support for judgement	

Electronic cigarettes for smoking cessation (Review)



## Halpern 2018 (Continued)

Random sequence genera- tion (selection bias)	Unclear risk	Not specified
Allocation concealment (selection bias)	Unclear risk	Not specified
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Not blinded and different amounts of support given to each group
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Biochemical validation
Incomplete outcome data (attrition bias) All outcomes	High risk	At 12 months very low numbers completed biochemical validation. Submitted a sample n = CG:1, free e-cigs;4, free cessation:5, rewards: 14, deposits:16
Selective reporting (re- porting bias)	Low risk	Expected outcomes reported and checked with trial registration

#### Hatsukami 2020

Study characteristics	
Methods	Design: randomized trial
	Recruitment: Media advertisements
	Setting: Clinic visits in community, USA
	Study start date: 25 November 2014; Study end date: 2 December 2018
Participants	Total N: 264
	N per arm: Usual brand: 36; AD-E: 76; CS-E: 76; CS-NRT: 76.
	Inclusion criteria: ≥ 18 years of age; smoking ≥ 5 cpd for the past year with a breath CO ≥10 ppm or NicAlert test = level 6 if CO < 10 ppm; instable physical and mental health.
	Exclusion criteria: serious quit attempt in the past 3 mths; recent (< 3 months) alcohol or drug abuse problems; regular use of other nicotine or tobacco products (e.g. > 9 days per month to minimize con- founding effects of these products on biomarker outcomes); planning to quit smoking in the next 3 mths; chronic conditions affecting results of biomarker analyses (e.g., liver disease); using NRT or other cessation medications; pregnancy/breastfeeding.
	49% women; mean age 45.2; mean cpd 15.2; mean FTND 3.4
	E cigarette use at baseline: Not reported
	Motivated to quit: Initially uninterested
Interventions	EC: Cig-a-like, but the only cig-a-like product with high nicotine content
	<b>Usual brand</b> arm: Purchased their own usual brand of cigarettes; at end of clinical trial phase (week 8), offered ECs or NRT for up to 8 weeks, with a choice of product and no specific instructions for use

Electronic cigarettes for smoking cessation (Review)



Hatsukami 2020 (Continued)

Hatsukami 2020 (Continued)	<b>EC AD-E</b> arm: Use EC whenever you like instead of a cigarette; can smoke as many or as few cigarettes as you want		
	<b>EC CS-E</b> arm: Complete substitution with e-cigarettes (i.e. "you will stop smoking cigarettes and use only e-cigarettes")		
	The primary e-cigarette product was Vuse Solo (4.8% nicotine, manufactured by RJ Reynolds, Inc). Ini- tially a choice of Blu cigarettes (cartridge-based system, marketed previously by Lorillard) and Fin (pre- filled tanks system, manufactured by Fin Branding Group) was offered; but because Vuse attained the highest market share during the early phase of the study, switched exclusively to Vuse. Participants could choose 1 of 4 flavors: tobacco, mint, menthol, and berry. Participants were provided 7 cartridges a week with the option of returning to the clinic before their next visit to obtain additional cartridges if needed. All products provided free to the participants. All unused products and used EC cartridges were collected at each visit		
	<b>CS-NRT</b> arm: Complete substitution with 4 mg nicotine gum or lozenge, with the participant choosing what product they would like to use (i.e. "you will stop smoking cigarettes and use only nicotine gum or lozenge"). The 4 mg was down-titrated to 2 mg if adverse side effects were experienced. Nicotine gum came in mint, cinnamon, and fruit flavors, while the nicotine lozenge was mint or cherry flavors. All these products were provided free to the participants and unused products were collected at each visit		
	Behavioural support: <b>CS-E arm</b> and <b>CS-NRT arm</b> : received brief counselling on how to avoid smoking cigarettes		
Outcomes	2-week baseline period (weeks −1 and 0);		
	Week 1, 2, 3, 4, 6 and 8		
	Adverse events and biomarkers:		
	<ul> <li>Urinary total nicotine equivalents (total nicotine + total cotinine + total 3'-hydroxycotinine; TNE)</li> <li>Exhaled CO</li> </ul>		
	<ul> <li>Urinary 4-(methylnitrosamino)-1-(3-pyridyl)-1-butanol and its glucuronides (total NNAL, biomarker for NNK)</li> </ul>		
	• Urinary phenanthrene tetraol (PheT, an indicator of carcinogenic polycyclic aromatic hydrocarbons)		
	• Urinary metabolites of VOCs (mercapturic acids)—2-cyanoethylmercapturic acid (CEMA, biomark- er for acrylonitrile), 3-hydroxypropylmercapturic acid (3-HPMA, biomarker for acrolein), 3-hy- droxy-1-methylpropylmercapturic acid (HMPMA, biomarker for crotonaldehyde/methylvinyl ketone), 2-hydroxypropylmercapturic acid (2-HPMA, biomarker for propylene oxide), and N-acetyl-S-(car- bamoylethyl)-L-cysteine(AAMA, biomarker for acrylamide)		
	<ul> <li>A safety check for adverse events was conducted at a week-20 follow-up</li> </ul>		
	Blood pressure, heart rate and oxygen saturation		
	Other outcomes measured:		
	Cessation (< 6 months)		
Study funding	"supported by grants U19CA157345 from the National Cancer Institute (DKH/PS), UL1 TR000062 and UL1 TR002494 from the National Center for Advancing Translational Science of the National Institutes of Health, and T32 DA007097 from the National Institute of Drug Abuse (EM). The content is solely the responsibility of the authors and does not necessarily represent the official views of the funding agen- cies"		
Author declarations	"RJC is a member of the FDA Tobacco Products Scientific Advisory Committee. PGS serves or has served as an expert witness in tobacco company litigation on behalf of plaintiffs"		
Notes	New for 2020 update. AD-E arm not included in this review		
	Additional data provided from authors.		

Electronic cigarettes for smoking cessation (Review)



#### Hatsukami 2020 (Continued)

# **Risk of bias**

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Unclear risk	Not specified
Allocation concealment (selection bias)	Unclear risk	Not specified
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Not blinded and some interventions contained different levels of support
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Not blinded but all relevant outcomes for our analyses were objective
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "There was a significant difference in dropout rates across groups fol- lowing study entry (P = 0.04), with the highest dropout rates observed in the complete substitution groups, particularly in the NRT group…"
		AD-E: Week 1 = 73/76; Week 2 = 73/76; Week 4 = 69/76; Week 6 = 66/76; Week 8 = 65/76 = 85%
		CS-E: Week 1 =69/76; Week 2 = 67/76; Week 4 = 66/76; Week 6 = 61/76; Week 8 = 58/76 = 69.7%
		CS-NRT: Week 1 =72/76; Week 2 = 65/76; Week 4 = 60/76; Week 6 = 57/76; Week 8 = 53/76 = 69.7%
		UB: Week 1 = 35/36; Week 2 = 35/36; Week 4 = 33/36; Week 6 = 33/36; Week 8 = 32/36 = 88.8%
Selective reporting (re- porting bias)	Low risk	Table in supplementary section describes that heart rate, blood pressure and oxygen levels were measured, but findings not reported in paper; however, provided by authors upon request

## Hickling 2019

Study characteristics	
Methods	Design: Single-group assignment – pre-test post-test pilot study
	Recruitment: Participants were referred from community mental health teams within the South Lon- don and Maudsley NHS Foundation Trust.
	Setting: Healthcare setting, UK.
	Study start date: 24 September 2014; Study end date: 2 May 2017
Participants	Total N: 50
	Inclusion criteria: 18–70 years; daily smoker (unwilling to quit soon); exhaled CO ≥ 5 ppm; established clinical diagnosis of schizophreniform, schizophrenia, schizoaffective disorder or bipolar disorder, or attending an early detection service in a high-risk state.

Electronic cigarettes for smoking cessation (Review)



Hickling 2019 (Continued)	
	Exclusion criteria: use of EC ≥ 2 occasions in past 30 days; intention to quit smoking in the next 30 days; medication use that may reduce smoking (including, bupropion, nicotine replacement therapies, acamprosate, varenicline, baclofen, clonidine, naltrexone, buprenorphine, nortriptyline, disulfiram and anti-seizure medications); hospitalisation/change in dose of psychotropic medication(s) in the last 30 days; unstable physical health in the past 3 mths; previous serious stomach ulcer and/or phaeochro- mocytoma; severe heartburn, stroke, unstable kidney/liver disease, an uncontrolled overactive thy- roid gland past 3 mths; meet the Diagnostic and Statistical Manual of Mental Disorders, Fourth Edition (DSM-IV) criteria for illicit/alcohol drug dependency; contraindications to nicotine; asthma; suicidal ideation/suicide attempt in the past mth; pregnancy
	Inclusion based on specific population characteristic: People who smoke tobacco with a psychotic dis- order (established clinical diagnosis of schizophreniform, schizophrenia, schizoaffective disorder or bipolar disorder, or attending an early detection service in a high-risk state)
	24% women; mean age 38.96; mean cpd 17.94; mean FTND not reported
	Motivated to quit: "unwilling to quit soon"
	E-cigarette use at baseline: Must not have used e-cigarettes on more than 2 occasions in the past 30 days
Interventions	EC: Cig-a-like
	Participants provided with free tobacco-flavoured NJOY traditional bold disposable e-cigarette (4.5% nicotine) in an "amount equivalent to 150% of their daily tobacco use (as recommended by the manufacturer)" for 6 weeks. Participants were instructed in the use EC; not required to stop smoking tobac- co, but were encouraged to replace it with EC as much as possible. Followed up at 4 weeks and encour- aged to continue EC use, informed about EC types and where these could be purchased
Outcomes	Weeks 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 24
	Self-reported and biochemical validation
	Cessation: Tobacco use, as measured by the Time Line Follow Back. Tobacco cigarette use was also indexed weekly by measuring exhaled CO levels with a Smokerlyzer ED50 CO meter (Bedfont Instru- ments, UK)
	Adverse events and biomarkers:
	Side effects associated with e-cigarette use – reported weekly
	• Respiratory symptoms: lung capacity (measured by Wright's Mini Peak-flow Meter (Clement Clarke In- ternational Ltd., UK) at baseline, weeks 6, 10 and 24; Peak flow was obtained 3 times at each assess- ment
	Heart rate and blood pressure
	Occurrence of (serious) adverse events was assessed on a weekly basis
	In a subsample of participants (N = 8), 3-hydroxypropylmercapturic acid (3-HPMA, a measure of the tox- icant acrolein) and formic acid were measured at baseline and week 6. These participants were chosen as their tobacco intake had decreased by more than 50% in this period. The measurement of 3-HPMA and formic acid was also performed by validated LC-MS/MS assays
	Other outcomes measured:
	<ul> <li>Urinary cotinine</li> <li>Weight</li> <li>Motivation to Stop Scale (MTSS)</li> <li>Smoking Consequences Questionnaire-Adult (SCQ-A)</li> <li>Positive and Negative Syndrome Scale (PANSS)</li> <li>Calgary Depression Scale for Schipphyrinia (CDSS)</li> </ul>
	Calgary Depression Scale for Schizophrenia (CDSS)

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Hickling 2019 (Continued)		
Study funding	"This work was funded by the Maudsley Charity (grant number 715); and supported by the National In- stitute for Health Research (NIHR) Biomedical Research Centre at South London and Maudsley NHS Foundation Trust and King's College London."	
Author declarations	"R.P-I. has received honoraria and speaker support from Lundbeck. L.D. has provided consultancy for the pharmaceutical industry (Johnson & Johnson 2015, 2017) and acted as an expert witness for an e-cigarette patent infringement case (Porzio, Bromberg & Newman Attorneys at Law, 2015). Between 2011 and 2013, she conducted research for several independent electronic cigarette companies (Total- ly Wicked, SKYCIGS and E-Lites) for which the University of East London received funds. The e-cigarette companies involved had no input into the design, conduct or write up of these projects and she has not received any funds from e-cigarette companies in the last 4 years. She has no links with, and has not received any funds from, the tobacco industry, although two e-cigarette companies that she worked with in 2013 were subsequently acquired by the tobacco industry (SKYCIGs and E-Lites). L.H., T.R., K- V.S., J.M., A.M. and P.M. have no conflicts of interest."	
Notes	Study listed as ongoing	g study NCT02212041 in the 2016 review update
	Additional data provided from authors	
Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	High risk	Uncontrolled study
Allocation concealment (selection bias)	High risk	Uncontrolled study
Incomplete outcome data (attrition bias) All outcomes	Low risk	Follow-up: Week 6: 46/50; Week 10: 42/50; Week 24: 40/50
Selective reporting (re- porting bias)	Low risk	Report all outcomes listed on clinical trials.gov [http://clinical trials.gov] ex- cept NNAL. Authors confirmed that they had intended to test for NNAL but had major issues with the assays

## Holliday 2019

Study characteristic	S
Methods	Design: Pilot RCT
	Recruitment: Recruited via the Newcastle Dental Hospital and by primary care practitioners working in the north-east England region
	Setting: Dental clinical research facility (DCRF), located in the Newcastle Dental Hospital, Newcastle upon Tyne, UK.
	Study start date: 20 September 2016; Study end date: 31 July 2018
Participants	Total N: 80
	N per arm: Intervention group: 40; Control group: 40
	Inclusion criteria:
	<ul> <li>Aged over 18 years old; smoker (≥ 10 cigarettes/day)</li> </ul>

Electronic cigarettes for smoking cessation (Review)



Holliday 2019 (Continued)

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Holliday 2019 (Continued)	<ul> <li>Willing and able to come to the DCRF for the required study visits</li> <li>Having a minimum of 16 natural teeth (excluding third molars)</li> <li>Being diagnosed with periodontitis</li> <li>Exclusion criteria:</li> </ul>
	<ul> <li>Having used an e-cigarette for more than 2 days in the last 30 days</li> <li>Infectious or systemic diseases that may be unduly affected by participation in this study</li> <li>Haemodynamically unstable</li> <li>Patients taking the medication adenosine (due to drug interaction risk)</li> <li>Lack of capacity to be able to consent to the research project or inability to follow study instructions, or both</li> <li>Participation in a dental research study within the previous 20 days</li> <li>Pregnant by medical history, or nursing</li> <li>Received any non-surgical periodontal therapy other than a routine scale and polish in the last 6 months</li> <li>Currently undergoing or requiring extensive dental, orthodontic or implant treatment, or treatment for peri-implantitis</li> <li>Inclusion based on specific population characteristic: Periodontitis</li> <li>52.5% women; mean age 44.36; mean cpd 17.4; mean FTND 5</li> <li>Motivated to quit: Not selected on motivation and not reported</li> <li>E-cigarette use at baseline: Not currently using an e-cigarette, or not having used 1 for more than 2 days in the last 30 days</li> </ul>
Interventions	EC: Refillable All participants given standard stop-smoking advice (10-15 minutes in duration) and offer of referral to stop-smoking services
	<b>Intervention</b> : given EC starter kit (Vype eTank clearomizer) and brief training on its use by a dentist. Provided with an approximately 2-week supply of e-liquid (20 ml) with a choice of flavour (Blended To- bacco, Crisp Mint, Dark Cherry and Vpure (flavourless)) and nicotine strength (0 mg/mL, 6 mg/mL, 12 mg/mL, 18 mg/mL) and information on where to buy more. EC intervention delivered directly following the standard stop-smoking advice and was expected to be 10-15 minutes in duration
	Control group: no further intervention
Outcomes	Months 1 and 6; Self-report and biochemical validation of smoking status Cessation: Rates of continuous eCO-verified smoking abstinence at 6 months were calculated following the Russell Standard (RS6)
	Adverse events and biomarkers: expired air CO, adverse events monitored at each study visit
	Other outcomes measured:
	<ul> <li>Feasibility outcomes</li> <li>Oral health outcomes</li> <li>Smoking behaviour outcomes comprised: self-reported tobacco and e-cigarette use, eCO, e-salivary cotinine (SC), salivary anabasine (SA), FTND and Mood and Physical Symptoms Scale (MPS)</li> </ul>
Study funding	"Richard Holliday is funded by a National Institute for Health Research Doctoral Research Fellowship (DRF-2015-08-077). This paper presents independent research funded by the National Institute for Health Research (NIHR). The views expressed are those of the authors and not necessarily those of the NHS, the NIHR or the Department of Health and Social Care."

Electronic cigarettes for smoking cessation (Review)



# Holliday 2019 (Continued) Author declarations

"The authors declare that they have no competing interests."

# Notes

New for 2020 update.

#### Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Low risk	Randomization was performed using a secure password-protected web-based system
Allocation concealment (selection bias)	Low risk	Quote: "The randomisation allocation schedule will be generated by a statisti- cian with no other involvement in the study to achieve concealment of alloca- tion."
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Nature of study precluded blinding; different levels of support across interven- tion arms
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Biochemical validation
Incomplete outcome data (attrition bias) All outcomes	Low risk	Attrition < 50%
Selective reporting (re- porting bias)	Low risk	All prespecified outcomes are reported

#### Humair 2014

Study characteristics		
Methods	Design: Prospective cohort	
	Recruitment: People attending an outpatient clinic	
	Setting: University hospital outpatient clinic, Switzerland	
	Study start date/end date: Not specified	
Participants	Total N: 17	
	Inclusion criteria:	
	• Wish to reduce tobacco use or had failed to stop smoking using varenicline, bupropion or NRT in past	
	Inclusion based on specific population characteristic: No	
	Mean 23 cpd, 82% had a psychiatric illness	
	Motivated to quit: Yes	
	E-cigarette use at baseline: Not specified	
Interventions	EC: Cig-a-like	

Electronic cigarettes for smoking cessation (Review)

Humair 2014 (Continued)	
	Offered an EC with nicotine
	59% also reported using NRT or varenicline in addition to EC
Outcomes	Smoking cessation and reduction by at least 30% at 12 months (self-report)
	Adverse events
	No significant side effects
Study funding	Not specified
Author declarations	Not specified
Notes	Abstract only, hence little detail available
	Not clear if EC was provided by clinic or if participants had to buy their own
Risk of bias	

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	High risk	Prospective cohort
Allocation concealment (selection bias)	High risk	Not randomized
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Numbers lost to follow-up not reported
Selective reporting (re- porting bias)	Unclear risk	Unable to determine prespecified outcomes

# Ikonomidis 2018

Study characteristics	
Methods	Design: (acute phase) Randomized cross-over assignment (outcomes measured within hours of the in- tervention and hence do not meet the criteria of 1 week or more); chronic phase: non-randomized, sin- gle-group assignment
	Recruitment: Hospital smoking cessation unit
	Setting: Hospital smoking-cessation unit, Greece
	Study start date: 31 January 2017; Study end date: Estimated completion date: December 2021
Participants	Total N: 90
	Inclusion criteria:
	<ul><li>Active conventional cigarette smoker</li><li>Adults 18 to 60 years</li></ul>
	Exclusion criteria:
	Health condition adversely affected by smoking, history or presence of cardiovascular disease

Electronic cigarettes for smoking cessation (Review)

konomidis 2018 (Continued)	Inclusion based on spe	cific population characteristic: No	
		e 50.2; mean cpd 23.4; mean FTND: Not reported	
	-	- recruited from smoking cessation unit	
	E-cigarette use at base	-	
Interventions	EC: not clear		
Interventions	E cigarette details: In tl al cigarettes (con-cig) v	he chronic phase, all 70 participants were instructed to replace their convention with an e-cig containing nicotine (12 mg/dL (e-cig fluid with nicotine concentra- bylene glycol 74.3%, glycerin 20%, flavoring 4.5%, nicotine 1.2%))) for 1 month	
Outcomes	1 month; Self-report ar	nd objective measures	
	Cessation: Self-report of months	cessation at 1 month. CO measured at 1 month. Cessation data not used as < 6	
	Adverse events and bio	omarkers:	
	<ul><li>Exhaled CO concentration</li><li>Heart rate; blood pressure</li></ul>		
	Other outcomes measu	ured:	
		assessed by malondialdehyde (MDA) plasma concentrations ssessed by pulse wave velocity (PWV) and augmentation index (AIX75)	
Study funding	This study was supported by a grant from the Hellenic Cardiology Society and Hellenic Society of Lipidi- ology and Atherosclerosis.		
Author declarations	None		
Notes	New for 2020 update. A	Acute phase of trial not relevant for the review as very short-term outcomes	
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Unclear risk	Not specified	
Allocation concealment (selection bias)	Unclear risk	Not specified	
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Not blinded and differential levels of support given	
Blinding of outcome as- sessment (detection bias) All outcomes	Unclear risk	Objective measures used for all outcomes reported	
Incomplete outcome data (attrition bias) All outcomes	Low risk	70 participants and 20 controls recruited – no dropout	
Selective reporting (re- porting bias)	Unclear risk	NCT record states that chronic endothelial integrity, platelet aggregation and high-shear stress-dependent platelet function would be assessed but is not re-	

Electronic cigarettes for smoking cessation (Review)



#### Ikonomidis 2018 (Continued)

		ported in this research letter – however study estimated completion date is December 2021, so perhaps data not ready for publication or limited capacity in the research letter – not the primary publication
Other bias	Unclear risk	Few details – written as commentary. Trial registration suggests this is an on- going study

# Ikonomidis 2020a

Study characteristics			
Methods	RCT		
	Ũ	cessation clinic of second cardiology department of National and Kapodistrian ttikon General Hospital	
	Setting: Hospital smok	ing-cessation unit, Greece	
	Study start date: NS		
Participants	N = 40; Arm 1 E-cigaret	te n = 20; Arm 2 conventional tobacco cigarette n = 20	
	80% female; mean age	44.8 (SD 11.3); mean cpd: 25.8 (C-cig 25.5 SD 9.3. E-cig: 26.2 SD 9.1)	
	Inclusion criteria: smol cigarettes per day of th	kers without cardiovascular disease, who used to smoke $25.8\pm9.2$ conventional neir choice	
	people treated with dr al artery disease; histo	ormal renal function; hepatic failure (bilirubin > 2 mg/dl); active malignancy; ugs that affect platelet function; history of coronary artery disease or peripher- ry of cardiomyopathy; thrombocytopenia (PLTs < 100 × 109 /L); anaemia (HCT < abuse; age < 21 years; pregnancy; risk factors for cardiovascular disease	
Interventions	EC: Refillable		
	0 0	on e-cig device and popular in Greek Market e-liquid (NOBACCO eGo Epsilon BDC 0 mAh, operating at 3.9 V - propylene glycol 74.3%, glycerin 20%, flavoring 4.5%, nL)	
Outcomes	Baseline, 4 months: Ex	haled CO concentration; blood pressure	
		ction by Platelet Function Analyzer PFA-100 and Light Transmission Aggregome- y; Plasma malondialdehyde levels as oxidative stress index	
Study funding	"There was no funding for this study"		
Author declarations	"The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper."		
Notes			
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Low risk	Table of random numbers as reproduced from the online randomization soft- ware www.graphpad.com/quickcalcs/index	

Electronic cigarettes for smoking cessation (Review)



#### Ikonomidis 2020a (Continued)

Allocation concealment (selection bias)	Unclear risk	Not specified
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Not possible
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Only CO outcomes used here, which are objectively measured
Incomplete outcome data (attrition bias) All outcomes	Low risk	All followed up (confirmed via contact with authors)
Selective reporting (re- porting bias)	Unclear risk	No protocol or clinical trial record available to confirm whether all prespeci- fied criteria were reported

#### **Ikonomidis 2020b**

Study characteristics	
Methods	Design: RCT
	Setting: Smoking Cessation Clinic of Second Cardiology Department of National and Kapodistrian Uni- versity of Athens, Attikon General Hospital, Greece
Participants	40
	Inclusion criteria: current smokers without cardiovascular disease
Interventions	EC type: NS
	Conventional cigarette (conv-cig) or an electronic cigarette (e-cig) with nicotine concentration 12 mg/ dL for 1 month
Outcomes	a) Perfused boundary region (PBR) of the sublingual arterial micro vessels (range 5 – 25 micrometers), a marker inversely related with glycocalyx thickness
	b) Pulse wave velocity (PWV), central systolic blood pressure (cSBP) and augmentation index (AIx)
	c) Platelet function by 2 different methods, namely the novel Platelet Function Analyzer PFA-100 and the traditional Light Transmission Aggregometry (LTA)
	d) Exhaled CO level (ppm) as a smoking status marker
	e) Plasma malondialdehyde (MDA) levels, as an oxidative stress burden index
Study funding	Funding Acknowledgement: Type of funding source: None
Author declarations	NS
Notes	Information extracted from a conference abstract
Risk of bias	

Electronic cigarettes for smoking cessation (Review)

#### **Ikonomidis 2020b** (Continued)

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Unclear risk	No detail given.
		Quote: "40 current smokers (mean age 48 years±5) without cardiovascular dis- ease were randomized to smoke either a conventional cigarette (conv-cig) or an electronic cigarette (e-cig) (electronic cigarette fluid with nicotine concen- tration of 12 mg/dL) for one month."
Allocation concealment (selection bias)	Unclear risk	NS
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	No blinding
Blinding of outcome as- sessment (detection bias) All outcomes	Unclear risk	NS
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	NS
Selective reporting (re- porting bias)	High risk	Results reported in summary form, not fully, with only some significant changes reported. Information taken from a conference abstract only

# **Ioakeimidis 2018 Study characteristics** Methods Design: Randomized controlled trial **Recruitment: Not specified** Setting: Hospital, Greece. Study start date/Study end date: Not specified Participants Total N: 54 N per arm: Arm 1: 27; Arm 2: 27 Inclusion criteria: ≥ 10 cpd; motivation to quit; hospitalized with acute coronary syndrome (ACS); ≥ 18 years Exclusion criteria: prior EC use; history of neuropsychiatric disorders; prior varenicline use or use of SC pharmacotherapy at time of ACS; cardiogenic shock or renal impairment; hepatic impairment prior to ACS; excessive alcohol use or current use of marijuana or non-cigarette tobacco products Inclusion based on specific population characteristic: People who have experienced acute coronary syndrome 65% women; mean age 52; mean cpd 21; mean FTND 5.6 Motivated to quit: Yes

Electronic cigarettes for smoking cessation (Review)



oakeimidis 2018 (Continued)	E-cigarette use at base	line: No prior EC use	
Interventions	EC: information on whether cig-a-like or refillable not provided		
	Both arms given "low intensity counselling"		
	Intervention 1: 12-wee	ek use of EC 12 mg/mL nicotine	
	Intervention 2: 12-wee	ek varenicline	
Outcomes	Weeks: 4, 12, 24		
	Cessation: 7-day PP at	24 weeks, self-report	
	plies this may have just	omarkers: Unclear how these were reported. Abstract says no SAEs, poster im- t been CV or neuropsychiatric SAEs. Abstract says nothing about AEs but nausea given in table in poster. Implies (S)AEs collected during treatment period only	
	Other outcomes measured: Not specified		
Study funding	Not reported		
Author declarations	Not reported		
Notes	New for 2020 update. Abstract and poster only; limited data available		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Unclear risk	Not specified	
Allocation concealment (selection bias)	Unclear risk	Not specified	
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Not specified but equal amounts of contact and support between arms so per- formance bias judged unlikely	
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Self-report only but equal amounts of contact between arms, no reason to suspect differential misreport	
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Not specified	
Selective reporting (re- porting bias)	Unclear risk	Abstract/poster only so not able to judge	
Other bias	High risk	Abstract and poster only. Two different figures presented for quit rate in EC arm (no difference in those presented in varenicline arm) between abstract and poster. Poster percentage aligns with figure, so using that (16.5%) as opposed to abstract figure (32.5%). Contacted authors but no reply. Calculated n quit based on percentages but unclear what denominators were; EC calculates back to whole number for EC but not for varenicline	

Electronic cigarettes for smoking cessation (Review)



#### Kerr 2020

Study characteristics	
Methods	Design: RCT. Pragmatic, two-armed, single-centre, randomised controlled pilot study
	Recruitment: Community. Recruitment from NHSGGC Smokefree Services. GP surgeries Secondary care QEUH, GRI, New Victoria Hospital and Glasgow Dental School Advertised on NHSGGC staff payslips, lo- cal newspapers, community magazines and on Gumtree. The British Heart Foundation, University of Glasgow and NHSGGC released a joint press release, which generated media coverage in four newspa- pers. Social media. Public engagement "pop up stands", were held collaboratively with smokefree ser- vices and the VAPOUR study team in the entrance foyer of the QEUH and the at the Celtic Football Club Healthy Hoops Event.
	Setting: Scotland, UK
	Study start date: 1 December 2015. Study end date: 13 July 2018
Participants	Total N: 55
	EC arm 28. NRT arm 27
	Inclusion criteria:
	Aged 18 to 65 yrs; habitual tobacco smokers (smoking on average 1-15 tobacco cigarettes pd > 6 mths); willing to quit tobacco smoking; with either the use of nicotine replacement patches or an EC with nicotine-containing e-liquid, in addition to engaging with NHSGGC Community Smokefree Service's 12- wk behavioural support programme. No established history of cardiovascular disease
	Exclusion criteria:
	Pregnant or breastfeeding; had used an EC or nicotine replacement patch in the last 3 mths; were aller- gic to the active substances in either of the nicotine replacement products; history of illicit drug use, major depressive illness or other psychiatric conditions, peripheral arterial occlusive disease (PAOD), COPD, renal impairment (eGFR < 45 mL/min), uncontrolled hypertension (BP ≥ 165/95 mmHg), or CVD.
	Female 43.7%. Mean age 44.2. Mean CPD 15. Mean FTND 7.
	E-cigarette use at baseline: not reported
	Motivated to quit: participants were willing to quit.
Interventions	EC: Refillable
	EC arm
	E-cigarette starter pack contained two commercially available second generation e-cigarette devices with charging devices, 11 replacement atomisers & 12 x 10 bottles of nicotine containing e-liquid, to- bacco flavoured e-liquid, 18 mg/mL nicotine. Each e-cigarette device consisted of a 1300 mAh variable voltage rechargeable battery, a tank and an atomiser, and the charging device comprised of USB e-c- cigarette charger and USB mains adapter (SmokeMax; Groove Trading Ltd, 194 Glasgow UK), and writ- ten instructions.
	At baseline, oral and written information was given on how to operate the e-cigarette, and for the dura- tion of the study participants were asked only to use the study e-cigarette and e-liquid they were pro- vided with.
	NRT arm: NRT Nicotine replacement patches, 12-week reducing nicotine regimen (21 mg, 14 mg, 7 mg) of Nicotinell® Patches
	Weekly supply of nicotine replacement patches. If required, participants were also permitted to use additional other licensed nicotine replacement products (gum, lozenges, nasal spray, inhalers and micro-tabs), in combination with the nicotine replacement patches.

Electronic cigarettes for smoking cessation (Review)



#### Kerr 2020 (Continued)

late".

**Risk of bias** 

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Low risk	Quote: "Using a secure website (Sealed Envelope Ltd, 2016), participants were randomised in a 1:1 fashion, to either the e-cigarettes combined with behav- ioural support or nicotine replacement patch group combined with behaviour- al support. Using a permuted block design with a computer random number generator, block randomisation with block sizes of 4, 6 and 8 was used to re- duce bias and achieve balance in the allocation of participants to treatment arms".
Allocation concealment (selection bias)	Low risk	Quote: "Secure website (Sealed Envelope Ltd, 2016) participants randomised in a 1:1 fashion,Using a permuted block design with a computer random number generator, etc."
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Not blinded, but as both arms contained active interventions, performance bias judged unlikely
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	BP, heart rate and oxygen saturation measured. Abstinence at 12 weeks, self- report was CO validated.
Incomplete outcome data (attrition bias) All outcomes	Low risk	31/55 (56.3%) EC arm 18/28; NRT arm 14/27
Selective reporting (re- porting bias)	Low risk	Reported outcomes 'per protocol'

#### Kimber 2021

 Study characteristics

 Methods
 Design: RCT

 Recruitment: Participants were screened via phone interviews.

 Setting: East London, UK

Electronic cigarettes for smoking cessation (Review)



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Kimber 2021 (Continued)	Study start date: Participants recruited between December 2015 and December 2016		
Participants	Total: N = 50 people who smoked combustible cigarettes and were e-cigarette naive. Initial sample (N = 70) attended first session; all analyses were conducted on the N = 50 who returned for their 2nd and 3rd session.		
	Cig-a-likes: N = 11		
	Tank18: N = 20		
	Tank6: N = 19		
	Inclusion criteria:		
	Smoke daily ≥ 5 cigarettes, have smoked for ≥ 1 year, not currently using an EC, willing to abstain 1 hr before the start of the session and willing to make a quit attempt		
	Exclusion criteria:		
	< 18 years, not fluent in English, pregnancy or breastfeeding, or a known neurobiological or heart con- dition		
	64% women; mean age 29.5 (SD 9.31); mean CPD 13.09 (SD 6.66), mean FTND 4.14 (SD 2.45)		
	Motivated to quit: 'Willing to make a quit attempt'		
	E-cigarette use at baseline: No		
Interventions	EC: cartridge and refillable		
	Arm 1: cig-a-like (18 mg/mL)		
	The 'Blu' (n = 13) and 'TECC Go e-cigarette' models (n = 11) were used for the Cig-a-like condition, due to issues of leakages with the latter. Non-adjustable battery power output and could be recharged, a supply of spare disposable cartridges were provided.		
	Arm 2: a tank model containing 18 mg/mL (Tank18)		
	Arm 3: a tank model containing 6 mg/mL (Tank6)		
	For both conditions Tank18 and Tank6 the ' <i>Totally Wicked mini curve</i> ' was mounted with a 2 mL capaci- ty tank which housed a standard atomiser of 1.5 ohm resistance. E-liquid ingredients composition and flavours were kept consistent across all conditions using the same ratio of propylene glycol and veg- etable glycerin (PG/VG: 50/50) and tobacco flavour.		
	Intervention. All 3 groups participants vaped 20 min ad libitum in 3 separate sessions (baseline, 1 and 2 weeks post-baseline). Ahead of their baseline session, participants were instructed to abstain from smoking for an hour. Rated their craving and withdrawal symptoms (at the beginning and end of the session), before receiving instructions on how to use their EC and to vape ad libitum for 20 mins		
	Positive and adverse effects were measured at the end of the last puff. All vaping sessions were video- recorded.		
	At the end of each session, participants were given the EC and were instructed to keep a record of the number of cigarettes smoked at the end of each day until their next and subsequent sessions. Each par- ticipant was provided with a weekly supply of either, 60–80 mL of e-liquid in refill bottles for those in the tank conditions, or 15 cartridges for those in the cig-a-like condition at the end of each testing session. The session was repeated the following week, then one week later. Participants were asked to keep the device and encouraged to try and replace as many tobacco cigarettes as they could with the use of their EC.		
Outcomes	Baseline, week 1, week 2		

Electronic cigarettes for smoking cessation (Review)



Kimber 2021 (Continued)	CO was measured at baseline, wk 1 and wk 2. Self-reported CPD. Adverse events. Puff duration, puff number, inter-puff intervals (IPI). Cigarette dependence, craving, withdrawal, and subjective effects
Study funding	This work was funded by the University of East London through a PhD studentship award. The funder had no role in the study design, collection, analysis or interpretation of data, writing the manuscript and the decision to submit the manuscript for publication.
Author declarations	CK and KS have no conflicts of interest to declare. LD has provided consultancy for the pharmaceutical industry relating to the development of smoking cessation products.
Notes	New to 2022 update

### Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Low risk	Participants were randomly allocated (using SPSS).
Allocation concealment (selection bias)	Unclear risk	No detail
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Intervention arms received equally intensive interventions.
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	CO measured
Incomplete outcome data (attrition bias) All outcomes	High risk	There was a > 20% difference in FU between arms at 2 weeks. Overall 50/70 = 71.43%. Cig-a-like 11/24 = 45%. Tank6 19/23 = 82.61%. Tank18 20/23 = 86.96%
Selective reporting (re- porting bias)	High risk	Reported on AEs but excluded those who had reported AEs (as they did not complete all sessions (due to AEs)

#### Kumral 2016

Study characteristics				
Methods	Design: Prospective randomized clinical trial			
	Recruitment: All patients admitted to a smoking cessation clinic at the Department of Otorhinolaryn- gology-Head and Neck Surgery, Okmeydanı Training and Research hospital			
	Setting: Smoking cessation clinic, Turkey			
	Study start date: March 2013; Study end date: November 2013			
Participants	Total N: 98 but analysis excludes 16 from intervention and 10 from control who did not stop smoking; thus 72 analyzed			
	N per arm: EC: 58 (42 ana lysed); Non-EC 40 (30 ana lysed)			
	Inclusion criteria:			

Electronic cigarettes for smoking cessation (Review)



Kumral 2016 (Continued)	Smoked at least one	e pack of cigarettes a day for at least 5 years.		
	Exclusion criteria:	e pack of cigarettes a day for at least 5 years.		
	<ul> <li>History of allergic rhinitis, chronic sinusitis, vasomotor rhinitis, asthma, malignancy, or surgery in upper respiratory tract;</li> <li>Age under 18 years;</li> <li>Use of psychoactive drugs</li> </ul>			
		cific population characteristic: No		
	44% women; mean age 36; mean cpd and mean FTND not specified			
	Motivated to quit: "All patients were willing to quit smoking"			
	E-cigarette use at baseline: Not specified			
Interventions	EC: Unclear	· · · · · · · · · · · · · · · · · · ·		
Interventions				
	(11-12 mg/mL) (no furt	uit smoking" – allowed to select brand and flavour, used "medium density" liquid her detail given)		
	Non-EC arm: Received	cognitive behavioural therapy (no further detail given)		
Outcomes	3 Months			
	Sino-nasal outcome test (SNOT-22) via self-administered questionnaire, to evaluate changes in subjec- tive symptoms. Saccharin transit test to evaluate nasal mucociliary clearance (MCC) function which au- thors state is "an important defence mechanism"			
Study funding	Not specified			
Author declarations	Not specified			
Notes				
Risk of bias				
Bias	Authors' judgement	Support for judgement		
Random sequence genera- tion (selection bias)	Unclear risk	Quote: "Patients participating in the study were randomly divided into two groups; EC smokers (group 1) and non-EC smokers (group 2)."		
		No further detail provided		
Allocation concealment (selection bias)	Unclear risk	No information given		
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Participants were not blinded. The trial is described as single-blinded and out- come assessors were blinded. No placebo used		
Blinding of outcome as- sessment (detection bias) All outcomes	High risk	Self-reported outcome data, participants not blinded and unequal amounts of support between arms		
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Dropout rate not clear. Only ana lysed people who quit		

Electronic cigarettes for smoking cessation (Review)

Low risk

#### Kumral 2016 (Continued)

Selective reporting (reporting bias) All expected outcomes reported

Study characteristics				
Methods	Randomized parallel-assignment double-blind pilot trial			
	Setting: San Francisco Veterans Affairs Medical Center (SFVAMC), USA			
	Recruitment: veterans awaiting surgery			
	Recruitment: In VA hospital presenting for surgery			
	Study start date: August 2015; Study end date: May 2016			
Participants	Total N: 50			
	N per arm: NRT: 30; END: 20			
	Inclusion criteria: presented to the anaesthesia preoperative clinic for elective surgery 3 or more days before surgery; currently smoked ≥ 2 CPD, having smoked at least once in the last 7 days.			
	Exclusion criteria: exclusively used other forms of tobacco or marijuana only; pregnancy /breastfeed- ing; unstable cardiac condition; currently using smoking cessation pharmacotherapy; already enrolled in a smoking cessation trial; using EC on a daily basis.			
	Inclusion based on specific population characteristic: Patients awaiting elective surgery			
	10% women; mean age 54; mean cpd 14; mean FTND 3.3			
	Motivated to quit: Not specified			
	E-cigarette use at baseline: Not specified but excluded daily users			
Interventions	EC: Cig-a-like			
	Both groups receive: i) referral to the California Smokers' Helpline, ii) brief advice lasting less than 2 minutes, iii) a brochure from the ASA about quitting smoking before surgery			
	<b>EC arm</b> : 6-week supply of NJOY e-cigarettes (disposable, first generation). Instructed to use Bold (4.5% ad lib for 3 weeks, then Gold (2.4%) ad lib for 2 weeks and then study (0%) ad lib for final week. Number of ECs issued corresponded to baseline cpd, assuming 1 EC = 10 cigarettes. Asked to refrain from the use of all study products at the end of 6 weeks			
	<b>NRT arm</b> : 5-week Nicoderm CQ patches, 1 week placebo patches. Dose based on cpd at baseline: ≥ 10 cpd, 21 mg/day for 3 weeks, 14 mg/day for 1 week, 7 mg/day for 1 week, 0 mg/day for 1 week. < 10 cpd at baseline: 14 mg/day for 3 weeks, 7 mg/day for 2 weeks, 0 mg/day for 1 week			
Outcomes	30 Days (phone), 8 Weeks (in person), 6 Months (phone)			
	Cessation: 7-day PP at 30 days (not validated), 8 weeks (CO-validated), 6 months (not validated). Smok- ing cessation for at least 48 hours on day of surgery (CO-validated)			
	Adverse events and biomarkers:			
	<ul> <li>Adverse events, side effects, and surgical complications by self-report at 30 days, 8 weeks</li> <li>At 8 weeks exhaled CO, FEV1 and FVC</li> </ul>			
	Other outcomes measured:			

Electronic cigarettes for smoking cessation (Review)



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Lee 2018 (Continued)	Attitudes and usage
	Salivary cotinine
	Smoking reduction
Study funding	"This work was funded by internal UCSF Department of Anesthesia and Perioperative Care funds (San Francisco, California, United States of America) and the UCSF Resource Allocation Program grant, ad- ministered by the Helen Diller Family Comprehensive Cancer Center developmental funds from the Na- tional Cancer Institute Cancer Center Support Grant (P30 CA 82103-16). E-cigarettes were purchased from NJOY using these funds. NJOY had no involvement in the design, execution, or analysis of the study. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript."
Author declarations	"The authors declare there are no competing interests"
Notes	3 NRT participants used EC, 2 EC participants used nicotine patch
	Study listed as ongoing study NCT02482233 in the 2016 review update
Risk of bias	

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Low risk	Quote: "Randomization was computer-generated, with randomly permuted block sizes of 3 or 6, in a 2:1 ratio using the ralloc program"
Allocation concealment (selection bias)	Low risk	Quote: "Allocation was concealed by consecutively numbered, sealed, opaque envelopes"
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Not blinded but both interventions active with equal amounts of support so performance bias judged unlikely
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Self-report only at 6 months and participants not blinded to condition, but similar level of support given to both groups so differential misreport judged unlikely
Incomplete outcome data (attrition bias) All outcomes	Low risk	1 NRT and 1 ENDs loss to follow-up at 6 months
Selective reporting (re- porting bias)	Low risk	All expected outcomes reported

Lee	2	0	1	9
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Study characteristics			
Methods	Design: Randomized controlled trial		
	Recruitment: Recruited from motor company.		
	Setting: Motor company, medical office in Korea		
	Study start date: 5 January 2012; Study end date: 31 August 2012		
Participants	Total N: 150		

Electronic cigarettes for smoking cessation (Review)



Lee 2019 (Continued)	N per arm: EC: 75; NRT: 75			
	Inclusion criteria:			
	<ul> <li>Male</li> <li>At least 10 cpd in previous year</li> <li>Smoked for at least 3 years</li> <li>Motivate to stop smoking entirely or reduce consumption</li> </ul>			
	Exclusion criteria:			
	<ul><li>Past history of serious clinical disease</li><li>Attempted to stop smoking in past 12 months by using NRTs</li></ul>			
	Inclusion based on specific population characteristic: No			
	0% women; mean age 42.3; mean cpd: Not reported, 1.01 packs per day; mean FTND 4.05			
	Motivated to quit: Yes,	or to reduce		
	E-cigarette use at base	line: Not specified		
Interventions	<b>EC: Refillable</b> Both arms received 50 mins education session on smoking cessation and use of smoking cessation aids in medical office (no further detail given). Asked to return to medical office every 4 weeks (to 2 weeks?) for "evaluation and counselling by an independent health practitioner"			
	<b>Arm 1:</b> 50-min education sessions on smoking cessation and the use of smoking-cessation aids, in- structed to visit the medical office each month for evaluation and counselling by a health practition- er who was unaffiliated with the study. Participants supplied with eGo-CTM EC (nicotine 0.01 mg/mL) from Ovale in 12-wk supply			
	Arm 2: As (1) but instead of EC given 2 mg nicotine gum in 12-wk supply			
Outcomes	12, 24 weeks (in person)			
	Cessation: continuous abstinence from 9-24 weeks, exhaled CO < 10 ppm, negative urine cotinine			
	Adverse events and biomarkers: Yes but just note 'adverse events'			
	Other outcomes measured: 7-day PPA, cigarette reduction			
Study funding	"none"			
Author declarations	"none declared"			
Notes	Study listed as ongoing study KCT0001277 in the 2016 review update			
Risk of bias				
Bias	Authors' judgement	Support for judgement		
Random sequence genera- tion (selection bias)	Low risk	Quote: "computer-generated randomization sequence with a block size of 2"		
Allocation concealment (selection bias)	Low risk	Quote: "The enrolment and assignment of all subjects were performed by a clinical research coordinator not involved in the study"		
Blinding of participants and personnel (perfor- mance bias)	Low risk	Not blinded but both interventions active with equal amounts of support, so performance bias judged unlikely		

Electronic cigarettes for smoking cessation (Review)



#### Lee 2019 (Continued) All outcomes

Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Participants not blinded but results biochemically validated
Incomplete outcome data (attrition bias) All outcomes	Low risk	61/75 NRT and 71/75 EC FU at 24 weeks
Selective reporting (re- porting bias)	Low risk	All prespecified outcomes reported

#### Lucchiari 2020

Study characteristics				
Methods	Design: Randomized parallel-assignment double-blind trial			
	Recruitment: Participants enrolled in lung cancer-screening programme			
	Setting: Early lung cancer detection programme (Cosmos II) at European Institute of Oncology, Italy			
	Study start date: September 2014; Study end date: January 2016			
Participants	Total N: 210			
	N per arm: 70 participants per arm			
	Inclusion criteria:			
	<ul> <li>Participants are involved in the COSMOS II study</li> <li>Participants are 55 years or more and have smoked at least 10 cigarettes a day for the past 10 years</li> <li>Participants wish to reduce tobacco smoking (motivational score higher than 10) who are not treated at a smoking centre</li> <li>Signed informed consent</li> </ul>			
	Exclusion criteria:			
	<ul> <li>Symptomatic cardiovascular disease</li> <li>Symptomatic severe respiratory disease</li> <li>Regular psychotropic medication use</li> <li>Current or past history of alcohol abuse</li> <li>Use of smokeless tobacco or NRT</li> <li>Participation in another anti-smoking programme in the current year</li> </ul>			
	Inclusion based on specific population characteristic: 55 years of age or older			
	37% women; mean age 62.8; mean cpd 19.38; mean FTND 4.37			
	Motivated to quit: yes			
	E-cigarette use at baseline: Excluded people who smoke who had ever regularly used e-cigarettes for more than 1 week alone or in combination with tobacco cigarettes			
Interventions	EC: Cig-a-like			
	Both arms received "low intensity counseling" – phone at week 1, 4, 8 and 12, approx. 10 mins each			

Electronic cigarettes for smoking cessation (Review)

Lucchiari 2020 (Continued)	<b>Nicotine EC arm</b> : e-cigarette kit and 12 10-mL liquid cartridges (8 mg/mL nicotine concentration). Dur- ing the first week, participants could use the e-cigarette ad libitum. At the end of the first week, asked to use only EC for the next 11 weeks			
	Nicotine-free EC (placebo) arm: Nicotine-free EC – same as above but with nicotine-free EC			
Outcomes	Months 3, 6 and 12 (bu	t only 3- and 6-month data available)		
	Cessation: Continuous abstinence for previous month, CO $\leq$ 7 ppm			
	Adverse events and biomarkers: FOR EC ARMS ONLY:			
	<ul> <li>Exhaled CO</li> <li>Leicester Cough Questionnaire (LCQ)</li> <li>Respiratory symptoms (self-report)</li> <li>Side effects using checklist</li> </ul>			
	Other outcomes measu	ured:		
	<ul> <li>Motivational questionnaire</li> <li>HADS</li> <li>EC use</li> </ul>			
Study funding	This study was supported by a grant from Fondazione Umberto Veronesi (FUV)			
Author declarations	The authors declare no conflicts of interest			
Notes	Listed as ongoing study Lucchiari 2016 (NCT02422914) in 2016 review; new for 2020 update			
Risk of bias				
Bias	Authors' judgement	Support for judgement		
Random sequence genera- tion (selection bias)	Low risk	Quote: "A randomization list using a permuted block design (40 blocks of 6 subjects randomly assigned to 1 of the 3 treatment arms) had been previously prepared by independent personnel."		
Allocation concealment (selection bias)	Low risk	Double-blind, active and placebo e-cigarettes labelled by independent person- nel, researcher and participants blind		
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	"double blind" for nicotine vs no nicotine EC but limited info given; however, as similar levels of support across arms performance bias judged unlikely		
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Biochemical validation used		
Incomplete outcome data (attrition bias) All outcomes	Low risk	Approx. 73% followed up in each group at 6 months, very little difference be- tween groups		
Selective reporting (re- porting bias)	High risk	Paper states data also collected at 12 m but this is not presented and unclear why. Paper states CO collected but data not presented		

Electronic cigarettes for smoking cessation (Review)



Study characteristics	
Methods	Design: RCT
	Recruitment: Participants were recruited throughout the USA through Facebook and multimedia ad- vertisements (newspapers, radio, TV, e-cigarette forums, and so on) for a study measuring attitudes and behaviours about cigarettes and e-cigarettes
	Setting: USA
	Study start date: March 31 2015. Study end date June 30 2019
Participants	2896 dual users of nicotine EC and combustible tobacco cigarettes
	Assessment only n = 575; generic smoking cessation booklets n = 1154; targeted booklets n = 1167.
	37% female. Mean age 29.9
	Mean cpd: 1 – 10 1663 (57%); 11 – 20 972 (34%); > 20 259 (9%). Mean ftnd 3.6. E-cigarette use at baseline
	Inclusion criteria: age 18 years or older, smoked 1 or more combustible cigarettes per week over the preceding year, used e-cigarettes 1 or more times per week over the preceding month, not currently er rolled in a face-to-face smoking cessation programme, and able to speak and read English. The original inclusion criteria required daily smoking. However, early in the trial, it became apparent that many dual users were skipping smoking on some days. Therefore, to better reflect the dual-using population we amended the use frequency criteria to equate them for smoking and vaping at 1 or more uses per week. The protocol was amended on 25 September 2016. We had recruited 652 participants up to that date. Participants were not necessarily seeking treatment or motivated to quit smoking or vaping. Participation was limited to 1 individual per street address. Participants gave oral informed consent
Interventions	EC type: n/a
	Assessment only (n = 575)
	Generic smoking cessation self-help booklets previously shown to be efficacious in smokers (n = 1154) (an introductory <i>Stop smoking for good</i> brochure, 10 x <i>Stop smoking for good</i> didactic booklets, and 9 <i>How I quit smoking</i> pamphlets);
	Booklets specifically targeting dual users (n = 1167, ( <i>If you vape: a guide to quitting smoking</i> ), which in- cluded an introductory <i>If you vape</i> brochure, a series of 10 x <i>If you vape: guide to quitting smoking</i> book lets, and 9 x <i>My story</i> pamphlets).
	Participants assigned to the GENERIC or eTARGET groups were sent the intervention materials by post with the option of also receiving them electronically
Outcomes	7-day PPA at each assessment point. Sustained abstinence: 30-day and 90-day PPA
	Breath CO and saliva samples (for cotinine analysis) were collected at the 12- and 24-month follow-up points for participants who reported abstinence and resided within 100 miles of the home institution
	Cut-offs of 8 ppm for CO and 10 ng/ml for cotinine were used to determine abstinence. The disconfir- mation rates from this sample were used to estimate adjusted smoking rates for the full sample
	Full follow-up assessments: 6, 12, 18, and 24 months. Abbreviated assessments:3, 9, 15, and 21 month after baseline
Study funding	This work was supported by the National Institute on Drug Abuse of the NIH (R01DA037961). The con- tent is solely the responsibility of the authors and does not necessarily represent the official views of the NIH

Electronic cigarettes for smoking cessation (Review)



Martinez 2021 (Continued)	
	This work has also been supported in part by the Biostatistics and Bioinformatics Shared Resource and the Participant Research, Interventions, and Measures Resource at the H Lee Moffitt Cancer Center and Research Institute, a National Cancer Institute designated Comprehensive Cancer Center (P30CA76292)
Author declarations	Quote: "THB has received research support from the US National Institutes of Health (NIH), the Ameri- can Cancer Society, the Florida Department of Health, and Pfizer, has collaborated on funded research with Voxia, Optum, and the University of East Anglia (Norwich, UK); spent sabbatical at the Trimbos In- stitute and Utrecht University (Utrecht, Netherlands); is on the advisory board of, and holds restricted stock in, Hava Health, which is developing a pharmaceutical grade electronic nicotine delivery system for smoking cessation; participated in a Best Brains Exchange for Health Canada, providing advice on e- cigarette policy; and consulted for the Australian Government Solicitor regarding plain tobacco pack- aging. UM has received research support from the NIH and the Galician Plan of Reach, Innovation, and Growth (Spain); and has received funding from the Barrie Foundation to receive predoctoral train- ing at the University of Newcastle (Callaghan, NSW, Australia). WIS has received research, Innovation, and Growth (Spain); and has received funding from the Barrie Foundation to receive predoctoral train- ing at the University of Newcastle (Callaghan, NSW, Australia). WIS has received fresearch support from the NIH, the Florida Department of Health. SKS has received Inseceived funding from the NIH, the Florida Department of Health, the US Department of Heatth, and Pfizer. DJD has received funding from the NIH, the Florida Department of Health, the US Department of Heatthy and has provid- ed paid expert testimony in litigation against tobacco companies. MMB has received funding from the NIH, the Florida Department of Health, the US Department of Veterans Affairs, the US Centers for Dis- ease Control and Prevention, the NIH JUS Food and Drug Administration (FDA), and Virginia Foun- dation for Healthy Youth. TE conducts research support dip the National Institute on Drug Abuse of the NIH and the Center for Tobacco Products of the FDA; is a paid consultant in litigation against the tobacco industry and the electr
Notes	Quote: "Participants were compensated US\$10–20 for the first eight assessments and \$40 for the final one, and they were eligible for \$40–60 bonuses for completing at least seven assessments. Participants returning assessments within 1 week were sent inexpensive appreciation gifts.' Appendix: 'Participants were not aware in advance of the interview that they would be asked for biosamples, and new informed consent was obtained at that time. Participants received \$20 for com-
	pleting a biochemical verification interview and \$15 for providing biosamples."
Risk of bias	
Bias	Authors' judgement Support for judgement

Electronic cigarettes for smoking cessation (Review)

#### Martinez 2021 (Continued)

Random sequence genera- tion (selection bias)	Low risk	Quote: "We used computer generated randomisation with balanced permuted blocks (block size 10, with 2-4-4 ratio) to allocate participants to assessment only (ASSESS group), generic smoking cessation self-help booklets (GENERIC group), or booklets targeting dual users (eTARGET group)."
Allocation concealment (selection bias)	Low risk	Computer-generated (see above)
Blinding of participants and personnel (perfor- mance bias)	Low risk	Tailored versus generic booklet judged low risk as similar intensity; this is the comparison used in the meta-analysis.
All outcomes		Tailored versus no support would be high risk due to differential levels of support provided and no blinding
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	As above, tailored versus generic similar intensity so judged to be low risk of differential misreport (self-reported cessation only)
Incomplete outcome data	Low risk	All > 50% at 24 months
(attrition bias) All outcomes		ASSES: 361/575*100 = 62.8%
		GENERIC: 619/1154*100 = 53.6%
		eTARGET: 642/1167*100 = 55%
Selective reporting (re- porting bias)	Low risk	All prespecified outcomes reported in the trial register reported in the publica- tion

#### Martner 2019

Study characteristics		
Methods	Design: A non-concurrent multiple baseline across participants design. Three phases were included: Baseline, EC, and EC + CM. Half the participants received the EC phase following baseline; the other half received EC + CM following baseline	
	Recruitment: Community	
	Setting: Set-up meetings occurred at the University of Florida Behavioral Health and Technology Re- search Clinic, USA	
	Study start date/Study end date: Not specified.	
Participants	Total N: 12	
	Inclusion criteria: 18-65 yrs old; smoked ≥ 2 years; smoked ≥ 8 cpd on average; smoked in the past 24 hours; expressed a desire to quit smoking (yes/no); reliable access to the internet and a computer or smartphone; breath CO ≥ 10 ppm at set-up.	
	Exclusion criteria: current or previous medical condition that would pose an increased risk to participa- tion; use of benzodiazepines, cocaine, or opiates in the previous 6 months; smoke marijuana more than twice a month; exposed to elevated CO levels (e.g. spouse smokes in house); pregnant or expected to become pregnant in the next 6 months.	
	58.3% women; mean age 37.5; mean cpd 16.25; mean FTND 5	
	Motivated to quit: Expressed a desire to quit smoking.	

Electronic cigarettes for smoking cessation (Review)



Martner 2019 (Continued)		line: 3 participants never tried an EC prior to the study; 2 owned an EC but quit onth prior to the study; remaining 7 had tried an EC more than a year prior to the d one		
Interventions	EC: Refillable			
	All participants provided with smokio electronic cigarettes (second-generation ECs) and V2 e-liquid with a concentration of 24 mg/mL (2.4%) of nicotine. Researchers provided participants with a copy of the National Cancer Institute's brochure <i>Clearing the Air</i> (smokefree. gov [http://smokefree. gov]). Then researchers and participants read through a manual that described the study procedures, and showed participants how to use the software to measure CO and how to use the EC			
	Participants initially received EC without contingency for a period of 14 days following the quit at- tempt. If participants failed to reduce CO levels during this phase, they received contingency manage- ment in addition to EC			
Outcomes	4 weeks			
	Adverse events and biomarkers: Adverse events collected in 4-day smoking behaviour questionnaires; eCO			
	Other outcomes measu	ured: acceptability and use of EC; overall experience of study		
Study funding	"The study was supported in part by crowd-sourced funding enabled by Experiment.com. Preparation of this paper was supported in part by Grant P30DA029926."			
Author declarations	"The authors declare no conflicts of interest."			
Notes	N of 1 (within-participants randomized design, not between groups). New for 2020 update			
Risk of bias				
Bias	Authors' judgement	Support for judgement		
Random sequence genera- tion (selection bias)	High risk	Not randomized		
Allocation concealment (selection bias)	High risk	Not randomized		
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	No details provided.		
Selective reporting (re- porting bias)	Unclear risk	AEs measured in behavioural change questionnaire but not reported		

## McRobbie 2015

Study characteristi	ics
Methods	Design: Prospective cohort
	Recruitment: advertisements in free London newspapers
	Setting: Smokers' clinic, East London, UK
	Study start date: February 2013; Study end date: September 2013

Electronic cigarettes for smoking cessation (Review)



AcRobbie 2015 (Continued)			
Participants	Total N: 40		
	Inclusion criteria:		
	<ul><li>People who smoke a</li><li>Aged 18 and older</li></ul>	daily who want to quit	
	Exclusion criteria:		
	<ul><li>Pregnant and breast</li><li>Current serious med</li><li>EC use for more that</li></ul>	lical illness	
	45% women, mean age ployment	47 (SD 12), mean cpd 19 (SD 10), mean FTND 5.2 (SD 2.8), 65% in full-time em-	
	Motivated to quit: Yes		
	E-cigarette use at base	ine: Excluded those who had used EC for more than 1 week in the past	
Interventions	EC: Cig-a-like		
	Participants attended baseline session 1 week prior to their TQD. On the TQD, participants were provid- ed with an EC (Green Smoke, 1st generation device, 2.4% nicotine cartridges). 2 cartridges a day were supplied initially, with the supply adjusted to actual use later. Attended 4 weekly follow-up sessions and received standard behavioural support		
Outcomes	Cigarette consumption and CO readings collected at each session. Urine sample for cotinine and 3-HP- MA analysis collected at baseline and 4 weeks post-TQD		
	Change in urinary 3-HPMA (ng/mg creatinine) at 4 weeks		
	Change in urinary cotinine (ng/mg creatinine) at 4 weeks		
	Change in CO at 4 weeks		
Study funding	"This study was funded by a grant given to P. Hajek, H. McRobbie, and M.L.Goniewicz from the UK Med- icines and Healthcare Products Regulatory Agency (MHRA). The costs of publication of this article were defrayed in part by the payment of page charges. This article must therefore be hereby marked adver- tisement in accordance with 18 U.S.C. Section 1734 solely to indicate this fact."		
Author declarations	"H. McRobbie is Clincal Director at The Dragon Institute; reports receiving commercial research grant from Pfizer; and has received speakers bureau honoraria from Johnson&Johnson and Pfizer. M.L. Go- niewicz reports receiving commercial research grant from Pfizer. P. Hajek has received speakers bu- reau honoraria from and is a consultant/advisory board member for the manufacturers of stop-smok- ing medications. No potential conflicts of interest were disclosed by the other authors."		
Notes			
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	High risk	Prospective cohort	
Allocation concealment (selection bias)	High risk	Not randomized	
Incomplete outcome data (attrition bias)	Low risk	7/40 participants were lost to follow-up	

Electronic cigarettes for smoking cessation (Review)



#### McRobbie 2015 (Continued) All outcomes

Selective reporting (re-	Low risk	All predefined outcomes reported
porting bias)		

#### Meier 2017

Study characteristics	
Methods	Design: Randomized cross-over trial (e-cig vs placebo)
	Recruitment: via local media outlets
	Setting: Community, USA
	Study start date/Study end date: Not specified.
Participants	Total N: 24
	Inclusion criteria:
	<ul> <li>≥ 18+ years,</li> <li>People who smoke daily (≥ 10 cpd)</li> <li>Not interested in quitting in next 30 days</li> <li>English-speaking</li> <li>Interested in using EC</li> </ul>
	Exclusion criteria:
	<ul> <li>Using cessation meds</li> <li>Use of ECs in last 6 m</li> <li>Exhaled CO &lt; 6 ppm,</li> <li>History of CV trauma or uncontrolled hypertension</li> <li>Pregnant</li> </ul>
	Inclusion based on specific population characteristic: No
	25% women; mean age 48.5; mean cpd 16.3; FTND not reported
	Motivated to quit: No (eligibility criteria was to not want to quit in next 30 days)
	E-cigarette use at baseline: 8/24 (33%) had previously tried an EC, avg 9.4 months since last use, avg length of use 3.6 days
Interventions	<b>EC: Cig-a-like</b> Smoked "as usual" for 1 week followed by 2 weeks of either placebo or active 1st generation EC BluCig starter kit with up to 7 cartridges (prefilled, with either active 16 mg or 0 mg nicotine solution)
	Participants were instructed "this e-cig may or may not contain nicotine; we ask that you try it at least once, but use it however you like; smoke regular cigarettes as you wish." Shown how to charge the de- vice and sampled the product during the visit. Provided a handout on how to use the product (e.g., switching cartridges) and general information about ECs
Outcomes	1 week in each condition, in person
	Adverse events and biomarkers:
	<ul> <li>Adverse events, not clear how collected</li> <li>Exhaled CO</li> </ul>

Electronic cigarettes for smoking cessation (Review)



Meier 2017 (Continued)

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Meler 2017 (Continued)	Other outcomes measured:		
	<ul> <li>Vaping</li> <li>Regular smoking</li> <li>Perceived reward free</li> <li>Intentions/confident</li> <li>Cotinine</li> <li>Withdrawal sympto</li> </ul>	ice to quit	
Study funding	"supported by grants P01 CA138389, P30 CA138313 (Hollings Cancer Center Support Grant) from the National Cancer Institute of the National Institutes of Health and UL1 TR000062 from the National Center for Advancing Translational Science of the National Institutes of Health. BWH was supported by K12DA031794"		
Author declarations	"KMC has received grant funding from the Pfizer, Inc., to study the impact of a hospital-based tobacco cessation intervention. He also receives funding as an expert witness in litigation filed against the to- bacco industry. We have no other declarations of interests to declare"		
Notes	New for 2020 update.		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Unclear risk	Quote: "Participants were randomized to receive either an active or placebo EC first", no further information provided.	
Allocation concealment (selection bias)	Unclear risk	Refer to 'Random sequence generation'.	
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Quote: "Participants and research staff conducting sessions were blinded to dose. All cartridges were pre-loaded by the manufacturer. Labeling was re- moved by a research team member not involved in participant contact to mask placebo versus active ECs. We restricted flavour options to regular to- bacco flavour or menthol to most closely match usual cigarette brand flavour profile and reduce unwanted variance in product"	
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Quote: "Participants and research staff conducting sessions were blinded to dose. All cartridges were pre-loaded by the manufacturer. Labeling was re- moved by a research team member not involved in participant contact to mask placebo versus active ECs. We restricted flavour options to regular to- bacco flavour or menthol to most closely match usual cigarette brand flavour profile and reduce unwanted variance in product"	
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Not specified	
Selective reporting (re- porting bias)	Low risk	All expected outcomes reported	

## Morphett 2022a

Study characteristics		
Methods	Design: RCT	
Electronic cigarettes	for smoking cessation (Review)	132

Morphett 2022a (Continued)	Setting: Australia
	Recruitment: commercial market research panel and supplemental recruitment by study researchers. An invitation to participate was available to 46 857 I-view panel members, including those with no smoking status recorded. In addition, advertisements to the general public were used to recruit addi- tional participants
	Study start date: 2014
Participants	Total: N 1712 (Table 1 full sample 1562)
	Arm A [Standard cessation advice & NRT (NRT short-term)] flow diagram 368 (324 received interven- tion)
	Arm B [Quit or substitute advice and NRT: advice to use NRT as a longer-term substitute for smoking if required to maintain smoking cessation] (flow diagram 671 (620 received intervention)
	Arm C [Quit or substitute advice and NRT and/or e-cigarettes] flow diagram 673 (619 received interven- tion)
	Inclusion criteria:
	Current daily smoking (at least 6 cpd). Agree to try samples of nicotine products. 18+ years.
	Exclusion criteria:
	Currently being treated for serious cardiovascular disease, cancer, taking regular medication for men- tal health condition, uncontrolled high blood pressure, stomach ulcer, kidney or liver disease, overac- tive thyroid or adrenal gland cancer. Use insulin for diabetes. Asthma or chronic throat disease. Preg- nant or planning to become pregnant/breastfeeding
	Female 64%. Mean age 46.7 (SD 12.3). Mean CPD 18.2 (SD8.7)
	E-cigarette use at baseline? 28% had previously tried an EC.
	Motivated to quit? Yes. 58% want to quit a lot.
Interventions	EC type: cartridge
	Arm C only: disposable e-cigarette available in two strengths (free-base nicotine 3.0% and 4.5%). A rechargeable version of the same brand with replaceable cartridges (3.0% v/v and 4.5% v/v) was sub- stituted when the disposables were discontinued by the manufacturer (September 2014). The e-ciga- rettes contained only nicotine, vegetable glycerin, and water, and were unflavoured.
	a) Arm A (usual care smoking cessation practice in Australia) comprising quit with NRT. Factsheet ex- plaining relative harm of NRT compared to smoking, free sample of NRT, participant chooses prefer- ences, has the intervention free for 3 weeks then offered at subsidized rate for further 6 months. The NRT products included nicotine gum, lozenges, inhalator and mouth spray. Lozenges and gum were of- fered at two strengths.
	b) Arm B As (a), but with additional information provided: advice to quit or substitute with NRT
	c) Arm C as (a), but additional information on electronic cigarettes and emphasis on cessation, and may select electronic cigarettes as well as NRT
Outcomes	Baseline, 7 months and 12 months, self-report
	<ul> <li>Continuous abstinence</li> <li>Self-reported seven-day point prevalence abstinence</li> <li>NRT and EC use</li> <li>Interest in quitting smoking and in quitting NRT</li> <li>Cigarette consumption</li> </ul>
	<ul> <li>Product orders and use</li> </ul>

Electronic cigarettes for smoking cessation (Review)

Bias	Authors' judgement Support for judgement		
Risk of bias			
Notes	New to 2022 update		
Author declarations	No authors have received financial support for the submitted work from any companies with a financial interest in the products under investigation. C.B. has undertaken consultancy for J&J Japan, a manufacturer of nicotine replacement therapy. N.W. and C.B. have completed a smoking cessation trial in which cytisine was supplied by Achieve Life Sciences, and a smoking cessation trial in which varenicline and matching placebo were supplied by Pfizer under their investigator-initiated research programme. N.W. and C.B. have previously undertaken two trials of e-cigarettes for smoking cessation (with e-cigarettes purchased from a NZ e-cigarette online retailer [NZVAPOR, https://www.nzvapor.com/], e-liquid for one trial purchased from NicoPharm, Australia and nicotine patches supplied by the NZ government via their contract with Novartis [Sydney, Australia]). Neither NZVAPOR nor NicoPharm have links with the tobacco industry. None of the authors' spouses, partners, or children have financial relationships that may be relevant to the submitted work. All authors have no non-financial interests that may be relevant to the submitted work.		
Study funding	Funding was from the National Health and Medical Research Council, Australia (#GNT1020123). The e- cigarettes supplied in this trial were Vype brand, and were purchased from the manufacturer Nicoven- tures Trading Ltd., a UK-based company that was a division of British American Tobacco. The other nicotine products were purchased in Australia from various distributors. Participant recruitment and survey data collection was managed by I-View Social Research. None of these entities had any role in study design, data collection, data analysis, data interpretation, or writing of this paper.		
Norphett 2022a (Continued)	<ul><li>Quit attempts</li><li>AEs</li></ul>		

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Low risk	Quote: "After completing the baseline survey, participants were block random- ized in a 1:2:2 ratio to one of the three conditions by a computer generated random number sequence".
Allocation concealment (selection bias)	Low risk	Quote: "Participants and researchers were not blind to the allocated treat- ment, however, participants were not advised that there were different treat- ment conditions".
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Quote: "Participants and researchers were not blind to the allocated treat- ment, however, participants were not advised that there were different treat- ment conditions".
Blinding of outcome as- sessment (detection bias) All outcomes	High risk	Self-report
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "72.5% of participants who received the allocated intervention in Con- dition A completed the 7-month survey, compared with 74.4% of Condition B and 72.9% of Condition C"
		At 12 mths: Arm A 233/324; Arm B 457/671; Arm C 448/673
Selective reporting (re- porting bias)	Low risk	Specified outcomes reported

Electronic cigarettes for smoking cessation (Review)

#### Morphett 2022b

Study characteristics	
Methods	Design: RCT, pragmatic, randomized, partial cross-over
	Setting: Australia
	Recruitment: Not stated
	Study start date: recruited in 2018-2019
Participants	Total: N 355
	Arm A: 181
	Arm B: 174
	Inclusion criteria:
	Diagnosed with/ treatment for HIV or Hepatitis C (HCV) or receiving opioid substitution therapy (OST). Diagnosed with or receiving treatment for priority health conditions in the past 12 months. Referral to Quitline counselling and smoking cessation support programme (standard care) but has not begun quit attempt. 18+ years; currently smoke 10+ cigarettes per day; willing to make a quit attempt
	Exclusion criteria:
	Already started quit attempt (i.e. post-quit day) or enrolled in another smoking cessation clinical trial or using varenicline or bupropion or used a nicotine vaporizer product in the last 30 days. Health rea- son (e.g. CVD, terminal illness, recent hospitalization for mental health reason, pregnancy)
Interventions	EC type: <b>refillable</b>
	<b>Arm 1)</b> Referral to Quitline telephone smoking cessation counselling + <b>Nicotine patches</b> (15 mg/16-hr) delivered at baseline + <b>refillable nicotine vaporizer device</b> (2 x kits) + nicotine vaporising liquid (in high and low strength - high strength: nicotine 1.8%; low strength: nicotine 0.6%). 1 patch to be applied daily to skin for up to 84 days. The vaporizer with nicotine liquid is to be used as needed up to 3.5 mL per day to treat withdrawal symptoms for up to 2 years (concurrently with patches for the first 84 days) to assist smoking cessation and relapse prevention. Participants start on high-strength nicotine liquid and may decrease their dose to low strength to assist with dose reduction prior to stopping use of the vaporizer.
	<b>Arm 2)</b> Referral to Quitline telephone smoking cessation counselling + <b>Nicotine patches</b> (15 mg/16-hr) + participant's choice of either <b>nicotine gum or nicotine lozenges</b> (up to 800 x 4 mg pieces to be used up to 8 per day) delivered at baseline. Between 6-9 months post-baseline - participants in Arm 2 who are smoking (either failed to quit or relapsed) will be offered: refillable nicotine vaporizer (2 x kits) + nicotine vaporizing liquid (in high and low strength - high strength: nicotine 1.8%; low strength: nicotine 0.6%) to make a second quit attempt. Participants will have until 2 years from baseline to use the vaporizer for smoking cessation and relapse prevention.
	Arm B participants who were smoking at 6 months were offered the NVP intervention (NVPs as sec- ond-line therapy). Switched over to EC intervention, called Arm C
Outcomes	Baseline 6 mths, 12 mths, 24 mths
	Primary outcomes:
	Continuous abstinence from smoking from weeks 12 to 26 assessed at 26 weeks from baseline by self- report (bio-confirmed)
	Secondary outcomes:
	Continuous abstinence from smoking
	AEs at 12 weeks and 26 weeks

Electronic cigarettes for smoking cessation (Review)



#### Morphett 2022b (Continued)

Abstinence is assessed through study-specific survey questions in Module CS. Combustible Smoking Questions – Urine specimens will be batch-tested for anabasine and cotinine at 6-, 12- and 21-month time points.

Study funding	Not reported
Author declarations	Not reported
Notes	Abstract only
	New to 2022 update

#### **Risk of bias**

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Unclear risk	No detail
Allocation concealment (selection bias)	Unclear risk	No detail
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Intervention arms both received interventions.
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Participants that self-report abstinence from smoking will be asked for a urine specimen for bio-confirmation.
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	No detail in conference abstract
Selective reporting (re- porting bias)	Unclear risk	Conference abstract. Outcomes may be reported more fully at a later date.

#### **Morris 2022**

Study characteristics	
Methods	Design: Randomised cross-over, open-label, two-part study
	Recruitment: Study participants were recruited from areas surrounding the study sites (Celerion, Lin- coln, NE; Frontage, Secaucus, NJ) using standard advertising methods and were compensated for their participation in the study.
	Setting: 2 clinical research centres USA (Celerion, Lincoln, NE; Frontage, Secaucus, NJ) Subjects were confined to the respective clinics for the full duration of the study.
	Study start date: November 2019. Study end date: January 2020
Participants	Total N: 79 (single-arm)
	Inclusion criteria:
	Smoking an average of > 10 manufactured combustible cigarettes pd for at least 12 mths

Electronic cigarettes for smoking cessation (Review)

Morris 2022 (Continued)			
	Exclusion criteria:		
	blood pressure; acute i use; use of prescriptior known to interact with	r; presence of clinically significant mental or physical health conditions; high illnesses (e.g. upper respiratory infection, viral infection); relevant medication n smoking cessation treatments, anti-diabetic or insulin drugs or medications Cytochrome P450 2A6; body mass index (BMI) > 40 kg/m <sup>2</sup> or < 18 kg/m <sup>2</sup> ; allergy glycerin; planning to quit smoking during the study; pregnancy/breastfeeding; of or drugs of use	
	Participants were between 21-65 years. CPD 'at least 10' cpd. Percentage women not reported Motivated to quit: No		
	E-cigarette use at base	line: No	
Interventions	EC: Pod		
	Myblu™ two-piece clos containing an e-liquid	ed system comprised of a rechargeable 350 mAh battery and disposable pod	
	Sixteen commercial disposable liquid pod variants; different flavours; 5 different strengths (12, 24, 25, 36, 40 mg/mL); 2 forms of nicotine: nicotine salt or free-base nicotine		
	The e-liquid mixtures consisted of VG, PG, nicotine and a proprietary blend of favours; pods contained 1.5 mL of e-liquid, equating to approximately 200 puffs under standardized machine puffing condi- tions.		
	The ENDS were charged and assembled for the participants and product information sheets provid- ed. On each study day, fresh pods and a fully charged device were provided. All participants received training from clinic staff on how to operate their ENDS and to ensure compliance in the clinic; all partic- ipants used their products under the supervision of suitably qualified staff.		
Outcomes	Baseline (-2 day), day 9, day 14		
15 biomarkers of exposure (BoE) to selected harn sociated with tobacco smoking		sure (BoE) to selected harmful and potentially harmful constituents (HPHCs) as- smoking	
	AEs		
Study funding	This work was funded entirely by Fontem US LLC, a subsidiary of Imperial Brands PLC.		
Author declarations	This work was funded by Fontem US LLC, a subsidiary of Imperial Brands PLC, and manufacturers of the myblu <sup>™</sup> products used in this study. This work was performed by Imperial Brands PLC on behalf of Fontem US LLC as a service provider. Work was contracted to Celerion, who conducted the study and analysed the data. At the time of the study and/or writing, PM, SM, FC, TV, XC, MS, JT, NC and GOC were employees of Imperial Brands PLC.		
Notes	Part 1 study data used only		
	New to 2022 update		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	High risk	Study randomized, though for our analyses we treat as single-arm. Quote from protocol: "Subjects who complete the study screening assessments and meet all the eligibility criteria and are randomized will be assigned a unique ran- domization identification number on Day -1 for Part 1 and on Day 10 for Part 2, and will receive study products according to the randomization scheme gener- ated by Celerion".	

Electronic cigarettes for smoking cessation (Review)

#### Morris 2022 (Continued)

Allocation concealment (selection bias)	Unclear risk	No detail
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "Seventy-two subjects completed the study and met the conditions for inclusion in the data analysis (out of a total of 79 recruited)."
Selective reporting (re- porting bias)	High risk	FEV1 & FVC clinical trial registry outcomes not included in paper

#### Myers-Smith 2022

Study characteristics			
Methods	Design: RCT		
	Recruitment: Clients of Queen Mary University of London's community stop-smoking service who did not manage to stop smoking with routine treatment were invited to take part. Also recruited eligible smokers seeking help with quitting via social media.		
	Setting: Queen Mary University of London, community stop-smoking service.		
	Study start date: April 2017 to August 2018		
Participants	Total: N = 135		
	N per arm: E-cigarette 68; NRT 67		
	Inclusion criteria:		
	History of failed quit attempts using stop-smoking medications and/or stop-smoking services. Willing to use their allocated harm-reduction strategy for at least 4 weeks. 18+ years		
	Exclusion criteria:		
	Currently using EC or any stop-smoking products. Strong preference to use or not to use NRT or EC. Pregnancy or breastfeeding		
	Women: 49%; Mean age 40; Median CPD 15 (IQR 10); Median FTND: 5 EC arm, 4 NRT arm; motivated to quit		
	E cigarette use at baseline: percentage tried EC earlier: 31% EC arm, 49% NRT arm		
Interventions	EC: Refillable		
	EC Arm. EC starter pack and instructions to purchase further e-liquids of flavour and strength of their choice (voucher for up to £40). Participants paid for further supplies themselves. They were encour-aged to try e-liquids of different strengths and flavours if the initial purchase did not meet their needs. Up to 8 weeks supply. Minimal behaviour support		
	NRT Arm: NRT of choice. The choice of products included nicotine patch, chewing gum, nasal spray, mi- crotab, inhalator, and mouth spray. Up to 8 weeks supply. At the baseline visit, participants selected an NRT product or product combination.		
	Minimal behavioural support		
	Both groups: 2 face-to-face sessions (baseline & week 1). Baseline: Participants selected products of their choice and received instructions on how to obtain them. Week 1: Smokers bring allocated product to the session, receive advice on use, test and start product use. Commitment to not using unallocated products for the next four weeks. Those wishing to stop smoking altogether were asked to set a target		

Electronic cigarettes for smoking cessation (Review)



Myers-Smith 2022 (Continued)	quit date (TQD) . Participants received phone calls one and four weeks later to monitor product use and smoking status and to provide brief support.		
Outcomes	Baseline (week 0), week 1, week 4, week 24		
	Primary outcome measure:		
	Cigarette consumption per day, assessed by self-report in the follow-up survey created for the purpose of the study at 1, 4 and 24 weeks post-quit date/preparation date. Those who report ≥ 50% smoking reduction will be validated with a CO reading in the clinic.		
	Secondary outcome measures:		
	1. Use of allocated harm reduction strategies. 2. Strategy ratings. 3. Changes in smoking behaviour. 4. Proportion of people still using allocated strategy at 6 months. All measured by the follow-up survey created for the purpose of the study at 1, 4 and 24 weeks post-quit date/preparation date. AEs		
Study funding	The study was funded l	by a Tobacco Advisory Group project grant, Cancer Research UK (C6815/A20503)	
Author declarations	PH and HM have received research funding from and provided consultancy to Pfiizer, a manufacturer of stop-smoking medications. DP has received research funding from Pfizer. All other authors had no con-flicts to declare.		
Notes	Participants invited for CO readings at 4 weeks and 6 mths received £10 in compensation for their time and travel at both visits.		
	New to 2022 update		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Low risk	Quote: "Randomisation sequences (1:1 ratio in permuted blocks of 20) were produced by an independent statistician using computer generated randomisation codes."	
Allocation concealment (selection bias)	Low risk	Quote:"Codes were sealed in opaque envelopes and marked with a unique randomisation number. Study staff allocated randomisation numbers sequen- tially. Staff opened the next envelope and entered the allocation onto the clini- cal record form (CRF) and randomisation log."	
Blinding of participants	Low risk	Quote: "Data analysis was completed blind by an independent statistician."	
and personnel (perfor- mance bias) All outcomes		Both arms active intervention	
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Quote: "Data analysis was completed blind by an independent statistician."	
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "Follow-up rates were 85% and 88% at 4 weeks and 88% and 70% at 6 months in the EC and NRT group, respectively."	
Selective reporting (re- porting bias)	Low risk	Outcomes registered were all reported.	

Electronic cigarettes for smoking cessation (Review)



# NCT02648178

Study characteristics	
Methods	Setting: Medical centre, USA
	Recruitment: People with cancer
	Design: Non-randomized single-group assignment trial
	Recruitment: Clinical settings, including outpatient clinics and the infusion suite
	Study start date: June 2016; Study end date: May 2018
Participants	Total N: 19
	Inclusion criteria: histological or cytological diagnosis of aerodigestive tract cancers or bladder can- cer within the past 5 years (≥ 1 tobacco-related malignancy is allowed); AJCC stages I-IV; daily smoking (≥10 CPD for 10 years) and breath CO <sup>2</sup> ≥ 8 ppm; does not wish to quit smoking now (anyone wishing to quit smoking will be referred for smoking cessation counselling through the WRJ VAMC or DHMC pro- gramme); may be receiving anti-cancer agents; age ≥ 18+ years.
	Exclusion criteria: cancer surgery or radiation planned in the next 9 weeks; actively trying to quit smok- ing, or planning to in the next 30 days.; any EC use in the past 30 days; pregnant or trying to get preg- nant.
	Inclusion based on specific population characteristic: Patients with stage I-IV aerodigestive tract can- cers or bladder cancer who smoke daily
	42.1% women; mean age: not reported -categories 18-65 years: N = 9, > 65 years: N = 10; cpd and FTND: not reported.
	Motivated to quit: No (inclusion criterion)
	E-cigarette use at baseline: Not specified but EC use within 30 days is an exclusion criterion
Interventions	EC: Cig-a-like and refillable
	Instructed on use of EC, and given a supply that is "approximately equivalent to their current nicotine intake". Given Halo Triton EC (leak-proof refillable tank system) or Halo G6 leak proof prefilled car-tomizers. Began participants with 18 mg/mL and moved nicotine content up or down based on participant preference. Choice of flavors, provided for 9 weeks
Outcomes	Weeks 3, 6, 9, 12. Self-report at clinic visits
	Adverse events and biomarkers:
	<ul> <li>Averse events assessed with a checklist for commonly-occurring side effects from e-cigarettes and nicotine products</li> <li>Exhaled carbon dioxide</li> <li>Expired carbon monoxide</li> <li>Urine propylene glycol</li> <li>Urine 4- (methylnitrosamino)-1-(-3pyridyl)-1butanol (NNAL) 40 and 1- hydroxy naphthalene (1-HOP)</li> <li>Other outcomes measured:</li> <li>Timeline Follow-Back Questionnaire (TLFB)</li> <li>EC appeal assessed with attitudinal ratings, on a 5-point Likert-type scale</li> <li>e-cigarette ease of use, satisfaction, and enjoyment, and willingness to continue to purchase e-cigarettes in the future</li> </ul>
	Change in daily cigarette smoking given 10 or more E-cig sessions
	<ul> <li>Average number of E-cigs used per day</li> </ul>



NCT02648178 (Continued)	liciting perceptions	vill conduct and audiorecord a 10-15-minute qualitative interview at 9 weeks so- about e-cigarettes to be transcribed and analyzed for common themes that could bing the larger intervention sotinine	
Study funding	Not reported – data extracted from clinical trial registry record		
Author declarations	Not reported – data extracted from clinical trial registry record		
Notes	Study listed as ongoing study in the 2016 review update		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	High risk	Not randomized, single-group assignment	
Allocation concealment (selection bias)	High risk	Not randomized, single-group assignment	
Incomplete outcome data (attrition bias) All outcomes	Low risk	19 enrolled; 10 participants followed up at 12 weeks	
Selective reporting (re- porting bias)	Unclear risk	The following measures were not reported: exhaled carbon dioxide; urine propylene glycol; urine nicotine, cotinine, NNAL and 1- hydroxy naphthalene (1-HOP), and Timeline Follow-Back Questionnaire (TLFB). Data at 6, 12 months also not reported	

NCT02918630	
Study characteristics	
Methods	Design: RCT
	Recruitment: Clinics
	Setting: SMI clinics, USA
	Study start date: October 2016; Study end date: August 2017
Participants	Total N: 7
	N per arm: NRT: 4; EC+NRT 3
	Inclusion criteria: diagnosed with schizophrenia (or other SMI, not clear); be in stable medical condition (DSM-V); report smoking ≥ 10 tobacco cigarettes/day; breath CO ≥ 10 ppm; report wanting to reduce their cigarette smoking; stable living situation.
	Exclusion criteria: pregnant or breastfeeding; report wanting to quit smoking in the immediate future; test positive for illicit drugs except THC; any illness, medical condition, or use of medications, which in the opinion of the study physicians would preclude safe or successful completion of the study, or both.
	Inclusion based on specific population characteristic: Yes - SMI (schizophrenia and schizoaffective dis- order, bipolar disorder, or PTSD)
	43% women; mean age 48.3; mean cpd: NR; mean FTND: NR

Electronic cigarettes for smoking cessation (Review)



ICT02918630 (Continued)			
	mediate future (this wa	ted to quit or reduce their cigarette smoking but did not want to quit in the im- as an exclusion criterion) NB – trial registry states wanted to reduce and protoco r reduce as inclusion criteria	
	E-cigarette use at base	line: Not specified	
Interventions	EC: Refillable		
	Both arms received a n	icotine patch 21 mg for 4 weeks	
		a 3.3 V, 1000 mAh battery; and 2) a 1.5 Ohm, dual-coil cartomizer (SmokTech; otine concentrations 36 mg/mL. Verbal and written instructions on how to use arettes at Week 1 visit	
	NRT arm: NRT only		
Outcomes	5 weeks		
	Cessation: n/a but "cha	ange in smoking"	
	Adverse events and bic	omarkers:	
	Breath CO, COPD-related symptoms, EC side effects (e-cig side effects questionnaire), AEs, SAEs		
	Other outcomes measured:		
	Urinary cotinine, cpd, tobacco dependence, craving, withdrawal symptoms, desire to quit, confidence to quit, EC dependence, EC use, satisfaction with EC, nicotine dependence, schizophrenia symptoms (brief psychiatric rating scale), cognitive domains associated with schizophrenia (MATRICS consensus cognitive battery), changes in positive symptoms of schizophrenia (scale for the assessment of positive symptoms), changes in negative schizophrenia symptoms (scale for the assessment of negative symp- toms), suicide ideation (Columbia Suicide Severity Rating Scale)		
Study funding	Not reported		
Author declarations	Not reported		
Notes	New for 2020 update. Information from clinical trials gov [http://clinical trials gov] registry and unpub- lished protocol; discrepancies between the two in terms of trial methods. Feasibility for future NIH grant application. Intended to recruit 20 participants but only 7 started and completed		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Unclear risk	Not reported	
Allocation concealment (selection bias)	Unclear risk	Not reported	
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	"double-blind" but "open-label" elsewhere, no further info given	

Blinding of outcome as- Unclear risk Not reported sessment (detection bias) All outcomes

Electronic cigarettes for smoking cessation (Review)

All outcomes

NCT02918630 (Continued)			
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Not reported	
Selective reporting (re- porting bias)	High risk	Schizophrenia and COPD outcomes not reported.	
Other bias	Unclear risk	Some discrepancies between clinical trials record and protocol linked to from record, including when NRT started and inclusion criteria (just schizophrenia or all SMI). Target sample size was 20 but only 7 people recruited	

## NCT03492463

Study characteristics	
Methods	RCT
	Initially the study design included placebo patch control conditions, but due to limitations in budget and period of support, enrolment in these arms was discontinued. All participants currently received active nicotine patches.
	Setting: USA
Participants	Total: N 94
	Female 59.6%. Mean age 47.2 (SD 10.3)
	Inclusion criteria:
	Smoke an average of > 10 cpd and for > 1 cumulative year; expired CO > 10 ppm; body weight of > 110 lbs (50 kg) & ≤ 300 lbs (136 kg). Potential subjects of childbearing potential must agree to use accept- able contraception. Potential subjects must agree to avoid participation in any other nicotine-related modification strategy outside of this protocol.
	Exclusion criteria:
	Seeking treatment for nicotine dependence. Hypertension, hypotension, CVD or other health condi- tions, illegal drug use. Pregnancy/breastfeeding. See NCT record for full exclusion criteria.
Interventions	EC: 'e-cigarettes containing nicotine'
	All participants will be asked to switch from combustible cigarette use to use of the study EC for eight weeks.
	Arm 1. Nicotine EC + nicotine patches
	Arm 2. Non-nicotine EC + nicotine patches
	Arm 3. Nicotine EC + placebo patches
	Arm 4. Non-nicotine EC + placebo patches
Outcomes	Week 8
	Expired air carbon monoxide (CO) to assess recent smoking. Cigarette use. EC use. Total urinary 4- (methylnitrosamino)-1-(3-pyridyl)-1-butanol (NNAL). AEs.
Study funding	National Institute of Drug Abuse (NIDA)

Electronic cigarettes for smoking cessation (Review)



#### NCT03492463 (Continued)

Author declarations	Nor reported	
Notes	Results posted 28 June 2022	
	New to 2022 update	
Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Unclear risk	No information available
Allocation concealment (selection bias)	Unclear risk	No information available
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	Placebo-controlled but no detail on the nature of placebos (trial registry only)
Blinding of outcome as- sessment (detection bias) All outcomes	Unclear risk	Placebo-controlled but no detail on the nature of placebos (trial registry only)
Incomplete outcome data (attrition bias) All outcomes	Low risk	Overall attrition was less than 50% and similar between arms.
Selective reporting (re- porting bias)	Unclear risk	Partial results available in trial registry to date

#### Nides 2014

Study characteristics	
Methods	Design: Open-label non-comparative study
	Recruitment: Study site database and community advertisements
	Setting: Clinical Trials Unit, USA
	Study start date: April 2013; Study end date: 10 July 2013
Participants	Total N: 29
	Inclusion criteria: age 18-65 yrs; good health; BMI 18-35; smoking 10+ cpd; CO > 10 ppm
	Exclusion criteria: pregnancy or breastfeeding; other drug dependency; use of any psychiatric or opioid medications; EC within the previous 14 days; use of NRT in last 30 days' want to reduce or quit smoking within the next 30 days.
	Exclusion criterion: EC within the previous 14 days; use of NRT in last 30 days
	44% women; mean age 43; mean cpd 20.1; mean FTND 4.5
	Motivated to quit: no

Electronic cigarettes for smoking cessation (Review)



Vides 2014 (Continued)	E-cigarette use at base	line	
Interventions	EC: Cig-a-like		
	Participants attended	3 clinic visits at 1-week intervals	
	Visit 1: Baseline		
		st generation type - 'NJOY® King Bold' (NJOY, Inc. Scottsdale, AZ), with 26 mg Im for 20 minutes in the clinic, then ad libitum use over the next week. Recordec es and puffs on EC	
	Visit 3: Participants abs	stained from all sources of nicotine for 12 hours prior to visit	
Outcomes	Adverse events		
Study funding	Funding for this study was provided by NJOY, Inc., Scottsdale, AZ		
Author declarations	Dr Nides has received compensation from NJOY, Inc. and GlaxoSmithKline. Dr Leischow has received compensation from GlaxoSmithKline, Pfizer, and Cypress Bioscience. Mr Simmons and Ms Bhatter have no conflict of interest to report		
Notes			
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	High risk	Prospective cohort	
Allocation concealment (selection bias)	High risk	Not randomized	
Incomplete outcome data (attrition bias) All outcomes	Low risk	2 participants dropped out between visits 1 and 2	
Selective reporting (re- porting bias)	Low risk	Planned comparisons reported	

## Okuyemi 2022

Study characteristics	
Methods	Design: RCT
	Recruitment: The study identified African-American current cigarette smokers using the electronic health record in the University of Minnesota Fairview Health system. The authors sent recruitment let- ters that provided a brief description of the study and invited recipients who were interested in the study to contact study staff. Participants were also invited to refer contacts outside their family to the study.
	Setting: Study visits were conducted in the Delaware Clinical Research Unit (DCRU) through the Clinical and Translational Science Institute (CTSI) at the University of Minnesota, USA.
	Study start date: June 2018. Study end date September 2019. (NCT record: Start date November 15 2016. End date March 8 2019).

Electronic cigarettes for smoking cessation (Review)



Okuyemi 2022 (Continued)			
Participants	Total N: 234		
	Nicotine EC arm: 118		
	Non-nicotine EC arm: 116		
	Inclusion criteria:		
	1) Self-identification as African-American or black, 2) smoked # 5 cigarettes daily for the past yr, smok- ing status confirmed by expired CO ≥ 5 ppm or positive NicAlert screen, 3) willingness to use EC, 4) 18-79 years		
	Exclusion criteria:		
	1) Recent unstable or untreated psychiatric diagnosis including substance abuse (DSM-IV criteria), 2) EC use in the past 30 days, 3) planning to quit smoking in the next 30 days, 4) pregnancy or nursing, 5) CO was < 5 ppm and no cotinine detected in the urine		
	Female: 43.9%. Mean age 50.8 (SD 11.2). Mean CPD 11.5 (SD 6.0)		
	Motivated to quit: No		
	E-cigarette use at baseline: No		
Interventions	EC: Refillable		
	EC with 24 mg of nicotine added. Nicotine EC rechargeable Halo G6 brand 2.4% nicotine (24 mg, equiv- alent to the nicotine content of combustible cigarettes)		
	EC - No-nicotine EC rechargeable Halo G6 brand 0% nicotine (0 mg)		
	For both groups:		
	A free Halo G6 brand rechargeable EC starter kit with the accessories including the charger, batteries, and a 2-week supply of liquid cartridges. The Halo G6 device was 3.3-4.2 (average 3.7) volts. The pre- filled cartomizers coil resistance was 2.2-2.8 ohms. At the wk-2 visit, participants received an additiona 4-wk supply of cartridges.		
	Participants were given oral and written instructions about how to use the products.		
	Ad lib for 6 weeks. All participants were provided with EC by the study; menthol and non-menthol flavoured EC cartridges were available. Participants could purchase their own if needed after 6 weeks.		
	Participants were compensated for their time and transportation: \$40 at baseline, \$40 at week 2, \$50 a week 6, and \$20 at week 12, for a maximum of \$150 over 12 weeks.		
Outcomes	Baseline, 2, 6, and 12 weeks (all visits were in-person except week 12 which was a telephone survey)		
	Biomarkers at baseline and 6 weeks. Urinary biomarkers (NNAL, NNK) and total nicotine equivalents (TNE, total nicotine + total cotinine + total 3-hydroxycotinine + nicotine N-oxide). Expired carbon monoxide (CO)		
	Combustible cigarettes self-reported number of cigarettes smoked per day (and baseline). EC use (Penn State EC Dependence Index)		
	EC dependence (10-item Penn State EC Dependence Index)		
	Nicotine withdrawal symptoms (baseline, week 2, 6, 12) (modified Minnesota Nicotine Withdrawal (MN WS)		
	Data collection was self-administered and collected on electronic tablets.		
Study funding	ClearWay Minnesota Grant Award #RC-2014-0009		

Electronic cigarettes for smoking cessation (Review)



# **Okuyemi 2022** (Continued) Author declarations

The authors declared that they had no competing interests.

Notes

New to 2022 update

Risk	of bias
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Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Unclear risk	Quote: "To ensure balance in the number of intervention assignments be- tween the study groups, randomization was blocked (block size unknown to staff or investigators) by nicotine versus no nicotine e-cigarettes." No other in- formation given
Allocation concealment (selection bias)	Unclear risk	No information given
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Single-blind. Interventions equally intensive
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Biomarkers measured
Incomplete outcome data (attrition bias) All outcomes	Low risk	Nicotine EC arm: 109/118
		Non-nicotine EC arm: 106/116
Selective reporting (re- porting bias)	Low risk	Reported outcomes in NCT record

#### Oncken 2015

Study characteristics			
Methods	Design: Randomized cross-over study		
	Recruitment: Newspaper advertisements, radio announcements, and from local general medicine practices		
	Setting: Lab-based study, Connecticut, USA		
	Study start date: October 2012; Study end date: June 2015		
Participants	Total N: 27		
	Inclusion criteria: non-treatment-seeking people who smoke who were willing to try EC for 2 weeks and abstain from conventional cigarette smoking; 18–55 years of age who smoked at least 10 cpd.		
	Exclusion criteria: pregnant; previous myocardial infarction or stroke; uncontrolled hypertension (blood pressure (BP) > 160/100); insulin-dependent diabetes; COPD or current asthma; known allergy to propylene glycol.		
	45% women; mean age 42; 70% white; 15% Hispanic, 15% black; mean cpd 16; 45% had tried EC at baseline, 50% smoked menthol cigarettes		
	Motivated to quit: No		

Electronic cigarettes for smoking cessation (Review)



Oncken 2015 (Continued)	E-cigarette use at base	line: Not specified	
Interventions	EC: Cig-a-like		
	eLiquid (www.america tobacco-flavoured EC.	(www.joyetech.com) and e-Juice (18 mg/mL nicotine) procured from American nliquid.com) Cross-over study between menthol-flavoured and non-menthol Requested not to smoke their regular cigarettes during study period, but most ittently smoking cigarettes during study	
Outcomes	Follow-up at 1 wk and	2 weeks	
	BP, heart rate, body plethysmography, static lung volumes and airways resistance (Raw) and specific conductance (sGaw) – taken at lab visits after abstaining from EC for at least 2 hrs, then taken again after inhaling EC and repeated 5 mins later		
	Adverse events also rep	ported but method for measuring not stated	
	Also measured nicotine concentrations, rates of cigarette and EC use		
Study funding	This project was supported by Academic Enhancement funds from the Department of Medicine at the University of Connecticut Health Center (to CO) and the Clinical Research Center at the University of Connecticut Health Center		
Author declarations	CO is currently receiving study medication (nicotine inhaler and placebo) from Pfizer pharmaceuticals for an NIH funded of nicotine inhaler for smoking cessation during pregnancy		
Notes			
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera-	Unclear risk	Method not stated;	
tion (selection bias)		Quote: "Subjects were then randomly assigned to use the menthol or plain e- cigarette cartridge for one week, switching to the other cartridge for the sec- ond week"	
Allocation concealment (selection bias)	Unclear risk	No detail given	
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	No detail given on blinding but equal levels of support between arms, so per- formance bias judged unlikely	
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Some subjective outcomes but equal levels of support between arms so differ- ential misreport judged unlikely	
Incomplete outcome data (attrition bias) All outcomes	Low risk	20/27 followed up	
Selective reporting (re- porting bias)	Unclear risk	Unable to determine prespecified outcomes	

Electronic cigarettes for smoking cessation (Review)



# Ozga-Hess 2019

Study characteristics	
Methods	Design: RCT
	Recruitment: Cigarette smokers were recruited from the community via fliers, online postings, and word of mouth
	Setting: Morgantown, West Virginia, USA
	Study start date: Not reported. Study end date: Not reported
Participants	Total N: 60; E-cigarette plus own brand = 30. Own brand cigarette (control) = 30
	38.3% female; mean age completers 35.1 (SD 11) (N = 34) non-completers 36.8 (SD 12.9) (N = 26); mean cpd completers 16.7 (SD 4.9), non-completers 19.6 (SD 6.1); mean FTND completers 5.3 (SD 1.8), non-completers 5.9 (SD 1.9)
	Inclusion criteria: 18 to 60 years; smoking ≥ 10 cigarettes per day for ≥ 1 year; exhaled air carbon monoxide (CO) level of ≥ 10 ppm (Micro+™ basic monitor; CoVita; Haddonfield, NJ); contemplation or Preparation Stage of Change (indicating interest in a quit attempt within the next 1-6 months).
	Exclusion criteria: reported chronic health or psychiatric conditions; past month use of marijuana ≥ 5 days; past month use of any other illicit drugs, or regular use of ECIGs or other tobacco products (i.e. ≥ 1 day per week); individuals in the Precontemplation (no interest in quitting) or Action (actively trying to quit) Stage of Change; pregnancy/breastfeeding.
Interventions	EC: Refillable
	<b>E-cigarette</b> (18 mg/mL) plus own brand cigarette. Kanger mini Protank-II, which is a 1.5 ml Pyrex glass tank with a drip tip and atomizer head coils (KangerTech; China), and a 3.3 V constant output, 900 mAh, eGo-T battery (Joyetech; Irvine, CA). The liquid (The Vapor Room, Sky Vapors LLC, Frostburg, MD) was labelled as 70% propylene glycol and 30% vegetable glycerin, with a nicotine concentration requested of 18 mg/mL. Participants could choose tobacco, menthol or wild berry flavour and could switch between sessions. Ad libitum use for 4 weeks
	Own brand cigarette ad libitum use for 4 weeks
Outcomes	Daily for salivary cotinine samples. Daily self-monitoring device to log e-cigarette and cigarette use. Collected used cigarette filters
	Weekly CO breath test
	Attended the laboratory weekly for assessments (Days 8, 15, 22, and 29). Then completed a follow-up visit 1-month post-intervention
	self-reported withdrawal symptoms
	Reported experience of specific symptoms rated using a visual analog scale with a range from 0 (not at all) to 100 (extremely). e.g. craving, irritability, dry mouth, throat irritation, and cough
Study funding	Financial support provided to MDB and GAD by WVU Senate Grant for Research, and to GAD, MDB, and NAT by Cooperative Agreement Number 1-U48-DP-005004 from the Centers for Disease Control and Prevention (CDC) to the West Virginia Prevention Research Center. Support provided to NJF and JEOH by the National Institute of General Medical Sciences (NIGMS T32 GM081741). Additional support provided by WV Tobacco Cessation QuitLine
Author declarations	Author SGF has consulted for various pharmaceutical companies on matters relating to smoking cessa- tion. All other authors declare that they have no conflicts of interest
Notes	

Electronic cigarettes for smoking cessation (Review)



## Ozga-Hess 2019 (Continued)

# Risk of bias

Authors' judgement	Support for judgement
Unclear risk	Quote: "Using a simple randomized design"
	Comment: not adequately explained
Unclear risk	Not adequately described in the paper
High risk	Participants and investigators were not blind
Low risk	Biochemical validation
High risk	40% retention, but no difference between groups
Low risk	All outcomes reported
	Unclear risk Unclear risk High risk Low risk High risk

## Pacifici 2015

Study characteristics			
Methods	Design: Uncontrolled pre-post pilot study		
	Recruitment: Word of mouth		
	Setting: Hospital-based smoking cessation clinic, Italy		
	Study start date/end date: Not specified		
Participants	Total N: 34		
	Inclusion criteria: adults who smoke, unwilling to quit smoking tobacco cigarettes and who have never tried a quit-smoking protocol or have refused any smoking cessation treatment, or both		
	Exclusion criteria: none stated		
	Inclusion based on specific population characteristic: No		
	47.1% women, mean age 40.6, mean cpd 21.5		
	no EC use at baseline, not motivated to quit		
Interventions	EC: Refillable		
	Participants were given commercially-available EC (AVATAR device, Battery 550 mAh/3.9 V, W: 7.8, car- tomizer with 2, 2 ohm resistance, tank capacity 1.5 mL, temperature of the aerosol: 55/65 degrees), 2 different chargers for each EC and PUFFIT e-liquids with nicotine content matching the individual nico- tine daily intake and tobacco and/or other flavors freely chosen by each participant		

Electronic cigarettes for smoking cessation (Review)

Pacifici 2015 (Continued)			
	W1: nicotine-free e-liquid		
	W2&3: Own EC with personal nicotine dosage, encouraged to use as substitute for traditional cigarettes W4: Encouraged to forego all traditional cigarettes		
		e at any time of day from centre staff with any EC-related problem, plus fol- and smartphone messaging application	
	Behavioural support:		
	marker of correct EC us	ically-assisted training programme with monitoring of nicotine intake as a bio- se, including Information about general working principles, safety and risks of ically-assisted face-to-face training on how to correctly use the device to absorb	
Outcomes	Follow-up at 1, 4 and 8	m	
	Cessation (measure no	t defined)	
	Adverse events		
	Exhaled CO, COT, 3-HCOT concentration		
	cpd		
Study funding	The authors thank Renata Solimini, Adele Minutillo, Emilia Marchei and Maria Concetta Rotolo for their technical assistance. This work was supported by the Department of Therapeutic Research and Medi- cines Evaluation Istituto Superiore di Sanità, Roma, Italy		
Author declarations	The authors declare no conflict of interest		
Notes			
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	High risk	Not controlled	
Allocation concealment (selection bias)	High risk	Not controlled	
Incomplete outcome data (attrition bias) All outcomes	Low risk	All participants followed up	
Selective reporting (re- porting bias)	High risk	AEs measured but not reported	

#### Polosa 2011

Study characteristi	cs
Methods	Design: Prospective cohort
	Recruitment: Advertisments in local hospital in Catania, Italy

Electronic cigarettes for smoking cessation (Review)

<b>Polosa 2011</b> (Continued)	Cotting and a state		
	Setting: not specified		
	Study start date: Febru	ary 2010; Study end date: June 2010	
Participants	Total N: 40, hospital staff		
	Inclusion criteria: healthy people who smoke; 18-60 years; smoking ≥ 15 cpd for ≥ past 10 years, and not wanting to quit smoking at any time in the next 30 days.		
	Exclusion criteria: history of alcohol and illicit drug use; psychiatric illness; recent myocardial infarc- tion; angina pectoris; high blood pressure (BP > 140 mmHg systolic or 90 mmHg diastolic, or both); dia- betes mellitus; severe allergies; poorly-controlled asthma or other airways diseases.		
	35% women, mean age	42.9 (SD 8.8), median cpd 25 (IQR 20-30), median FTND 6.0 (IQR 6-8)	
	Motivated to quit: No		
	E-cigarette use at base	line: Not specified	
Interventions	EC: Cig-a-like		
	Seen at baseline, given EC ('Categoria' brand) with an initial 4-week supply of 7.4 mg nicotine car- tridges. Instructed to use ad libitum up to 4 cartridges per day. EC cartridges supplied at months 1, 2, and 3		
	No instruction on cessation or reduction was provided		
Outcomes	Follow-up at 1, 2, 3, 6, 18 and 24 months where cigarette consumption, CO, and AEs were measu cl. 30-day PP CO-validated abstinence at 6 months and CO-validated abstinence at 18 and 24 m (not otherwise defined)		
	Adverse events		
Study funding	"We wish to thank Arbi Group Srl (Milano, Italy) for the free supplies of 'Categoria' e-Cigarette kits and nicotine cartridges as well as their support. We would also like to thank the study participants for all their time and effort and LIAF (Lega Italiana AntiFumo) for the collaboration"		
Author declarations	"None of the authors have any competing interests to declare, but RP has received lecture fees from Pfizer and, from Feb 2011, he has been serving as a consultant for Arbi Group Srl.Arbi Group Srl (Milano, Italy), the manufacturer of the e-Cigarette supplied the product, and unrestricted technical and cus- tomer support. They were not involved in the study design, running of the study or analysis and presen- tation of the data"		
Notes	Smoking cessation services provided to those who spontaneously asked for assistance with quitting. These participants were excluded from the study protocol		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	High risk	Prospective cohort	
Allocation concealment (selection bias)	High risk	Not randomized	
Incomplete outcome data (attrition bias) All outcomes	Low risk	13/40 were lost to follow-up, but used ITT analysis	

Electronic cigarettes for smoking cessation (Review)



## Polosa 2011 (Continued)

Selective reporting (reporting bias) Unclear risk

Study characteristics		
Methods	Design: Prospective cohort study	
	Recruitment: Volunteers, leaflets, cessation service kiosk in hospital	
	Setting: Smoking cessation clinic, Italy	
	Study start date: January 2013; Study end date: November 2013	
Participants	Total N: 50	
	Inclusion criteria: healthy people who smoke; 18–60 years; smoking ≥ 15 conventional cpd ≥10 years; unwilling to quit.	
	Exclusion criteria: none stated	
	40% women, mean age 41, mean cpd 25, mean FTND 6.0	
	No EC use at baseline, not motivated to quit	
Interventions	EC: Refillable	
	2nd generation devices (personal vaporisers - PVs): EGO/CE4 model, filled with tobacco aroma e-Liq- uid containing 9 mg/mL nicotine; instructed to use the study products ad libitum (up to a maximum of 5 ml/day; i.e. half vial)	
	Behavioural support:	
	Participants were instructed how to charge, fill, activate and use the EC. Key troubleshooting was ad- dressed and phone numbers were supplied for assistance. "No emphasis on encouragement, motiva- tion and reward for the smoking cessation-related efforts were provided during the study."	
Outcomes	4, 8, 12 and 24 weeks	
	30-day PP verified by CO $\leq$ 10 ppm	
	Adverse events	
	Cpd, exhaled CO, reduction rates, product usage, and opinions of the EC products	
Study funding	"The authors wish to thank FlavourArt (Oleggio, NO, Italy; www.flavourart.it). Authors wish to thank LIAF, Lega Italiana Anti Fumo (Italian acronym for Italian Anti Smoking League) for supporting this re- search"	
Author declarations	"RP has received lecture fees and research funding from Pfizer and GlaxoSmithKline, manufacturers of stop smoking medications. He has also served as a consultant for Pfizer and Arbi Group Srl, an Ital- ian distributor of e-Cigarettes. RP is currently scientific advisor for LIAF, Lega Italiana Anti Fumo (Italiar acronym for Italian Anti Smoking League). PC, MM, JBM, and CR have no relevant competing interest to declare in relation to this	
	work"	

Electronic cigarettes for smoking cessation (Review)



#### Polosa 2014b (Continued)

## **Risk of bias**

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	High risk	Not controlled
Allocation concealment (selection bias)	High risk	Not controlled
Incomplete outcome data (attrition bias) All outcomes	Low risk	76% followed up, ITT analysis used, no significant differences in baseline char- acteristics between completers and those lost to follow-up
Selective reporting (re- porting bias)	Unclear risk	Unable to determine prespecified outcomes

## Polosa 2015

Study characteristics	
Methods	Design: Prospective cohort
	Recruitment: Professional retail staff in participating vape shops
	Setting: 7 vape shops in Catania province, Italy
	Study start date/end date: Not specified
Participants	Total N: 71
	Inclusion criteria: adults who smoke (≥ 18 years); making first purchase at participating vape shop (defi- nition of smoker not stated).
	Exclusion criteria: none stated
	38% women, mean age 41.7, mean cpd 24.9, mean FTND 5
	No EC use at baseline
Interventions	EC: Refillable
	Instructed how to charge, fill, activate and use EC; key troubleshooting advice provided; phone number available for technical support "Encouraged to use these products in anticipation of reducing the num- ber of cig/day smoked"
Outcomes	6 and 12 m follow-up
	30-day PPA via self-report
	Details of product purchase
	Sustained 50% and 80% reduction in cpd from baseline
Study funding	Authors wish to thank the local participating Vape Shops and LIAF, Lega Italiana Anti Fumo (Italian acronym for the Italian Anti-Smoking League) for supporting this research
Author declarations	Riccardo Polosa has received lecture fees and research funding from Pfizer and GlaxoSmithKline, man- ufacturers of stop smoking medications. He has also served as a consultant for Pfizer and Arbi Group

Electronic cigarettes for smoking cessation (Review)

#### Polosa 2015 (Continued)

Srl, an Italian distributor of e-Cigarettes. Riccardo Polosa is currently scientific advisor for LIAF, Lega Italiana Anti Fumo (Italian acronym for Italian Anti-Smoking League). Jacques Le-Houezec is a consultant for Johnson & Johnson France, a manufacturer of nicotine replacement therapy, and was reimbursed for travel and accommodation to present at a conference in Shenzhen (China) organized by the e-cig manufacturer association (CECMOL). Pasquale Caponnetto and Fabio Cibella have no relevant conflict of interest to declare in relation to this work

#### Notes

#### **Risk of bias**

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	High risk	Not controlled
Allocation concealment (selection bias)	High risk	Not controlled
Incomplete outcome data (attrition bias) All outcomes	Low risk	69% follow-up at 12 m. Participants lost to follow-up considered as continuing smokers
Selective reporting (re- porting bias)	Unclear risk	Unable to determine prespecified outcomes

#### Pratt 2016

Study characteristics	
Methods	Design: Observational study – uncontrolled experimental study
	Recruitment: community mental health centre through self-referral and clinician referrals
	Setting: community mental health centre (USA)
	Study start date: October 2013; Study end date: June 2014
Participants	Total N: 19 (21 originally recruited, however 2 participants did not return for any weekly visits so 19 an- alyzed)
	Inclusion criteria:
	<ul> <li>Age ≥ 18 years</li> <li>Primary DSM-IV axis I diagnosis, based on chart review and confirmation by the community mental health centre team psychiatrist, of schizophrenia, schizoaffective disorder, or bipolar disorder</li> <li>SMI defined by at least moderate impairment in multiple domains of life functioning due to mental illness</li> <li>Smoking at least 10 cigarettes per day</li> <li>History of failed treatment-facilitated quit attempts</li> <li>Voluntary informed consent for participation</li> </ul>
	Exclusion criteria:
	<ul><li>Current use of e-cigarettes</li><li>Medical instability</li></ul>

Electronic cigarettes for smoking cessation (Review)

Pratt 2016 (Continued)			
(continued)	<ul> <li>Primary diagnosis o Examination (MMSE</li> </ul>	f dementia or significant cognitive impairment defined as a Mini Mental Status ) score < 24	
		cific population characteristic: Psychiatrically stable, in-treatment, people who renia spectrum disorder or bipolar disorder	
	68% women; mean age be an average of 27 cpc	e 42; mean cpd: Only cigarettes per week reported: 192 (SD = 159.3). This would l; mean FTND 5.5	
	Motivated to quit: "Nor	ne of the participants was actively engaged in a quit attempt during the study"	
	E-cigarette use at base	line: E-cig use was an exclusion criterion	
Interventions	EC: Cig-a-like		
	e-cigarette cartridge w	OY brand) based on each participant's level of use of combustible tobacco. Each as approximately equivalent to 2 packs of combustible cigarettes. Trained re- tructed participants on the proper use of e-cigarettes	
Outcomes	Week 1, 2, 3, 4		
	Adverse events and bio	markers:	
	Breath CO level		
	Possible side effects		
	Other outcomes measu		
	Use of tobacco products		
	<ul><li>Fagerström nicotine dependence scores</li><li>Appeal of EC</li></ul>		
	Level of enjoyment of EC		
	<ul><li>Satisfaction with EC</li><li>Willingness to purch</li></ul>	compared with usual combustible tobacco	
Study funding		urchase the e-cigarettes and pay small stipends to the participants in this un- e from Dr. Mary Brunette's discretionary reserve account."	
Author declarations	"All authors declare that they have no conflicts of interest"		
Notes			
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	High risk	Not randomized	
Allocation concealment (selection bias)	High risk	Not randomized	
Incomplete outcome data (attrition bias) All outcomes	Low risk	2 dropouts (9.5%) failed to return to clinic. Analysis based on 19 participants	
Selective reporting (re- porting bias)	Low risk	All expected outcomes reported	

Electronic cigarettes for smoking cessation (Review)



#### Pratt 2022

Study characteristics				
Methods	Design: RCT			
	Recruitment: Clinician referrals, posters/brochures and mailings. After eligibility confirmation, poten- tial participants were invited for an informational meeting, and interested individuals returned to re- view the consent form and provide written informed consent.			
	Setting: Two urban mental health agencies (Kentucky and Massachusetts) serving primarily Medicaid beneficiaries with SMI. USA			
	Study start date: March 1 2017. Study end date: January 31 2021			
Participants	Total: N = 240			
	EC = 120			
	Assessment only = 120			
	Inclusion criteria:			
	1) Diagnosis of schizophrenia,schizoaffective disorder, or bipolar disorder, 2) enrolled in services at the research site for a minimum of 3 months, 3) regular smoker (approx. 10 cigarettes for the past 5 years) with a history of at least 1 quit attempt, 4) 18+ years			
	Exclusion criteria:			
	1) Regular use of EC in the past month, 2) current interest/plan to quit smoking, 3) regular use of NRT of bupropion or varenicline to quit smoking, 4) use of emergency room or hospitalization for psychiatric reasons in the past 30 days, 5) pregnancy, 6) psychiatric instability (hospitalization in the past mth), 7) active substance use disorder			
	Female 47.9%. Mean age 45.9 (SD 11.9). Mean CPD 18.7. Mean FTND 6.9 (SD 1.5).			
	E-cigarette use at baseline: No			
	Motivated to quit: No			
Interventions	EC: Cartridge			
	Arm 1: EC			
	The Study Coordinator provided participants with a 2-week supply of e-cigarettes (EC) and instructions on their safe use. Per product packaging, each disposable EC provided up to 300 puffs, roughly the equivalent of 20 cigarettes. Participants were given the opportunity to practice using EC before leaving the appointment to ensure proper use. The Study Coordinator also provided brief information on safe- ty (e.g. keeping EC out of the reach of children) and they gave participants additional 2-week supplies at 2, 4, and 6 weeks.			
	The EC arm was provided with 8 weeks of free ECs based on self-report of regular tobacco use. Partic- ipants assigned in this arm were asked to switch combustible tobacco with ECs. The appeal of EC and health impacts were measured, but the authors were not targeting quitting combustible tobacco or re- ducing craving.			
	Arm 2: Assessment only (no intervention)			
	EC was given at final FU visit. Following randomization, Study Coordinators provided participants with appointments for follow-up study visits, asked them to refrain from using ECs, and reminded participants that they would receive a 4-week supply of ECs at the final follow-up visit.			
	Baseline, 2, 4, 6, 8, 13 and 26 weeks			

Electronic cigarettes for smoking cessation (Review)

Pratt 2022 (Continued)		ed by the blinded Research Interviewers at each visit using the Smokerlyzer de Monitor (Bedfont Scientific) as a biologic measure of toxin exposure.
	CO, CPD, nicotine depe	endence, EC use (EC count)
		eported in paper: change in cancer related toxin, 4-(Methylnitrosamino)-1-(3- NAL [time frame: baseline, 4 weeks, 8 weeks, 13 weeks, 26 weeks], urine NNAL
	AEs: Cough, itchy throa	it, bad throat
Study funding	The study was funded by the National Institute on Drug Abuse (NIDA, 1R01DA041416) in the United States.	
Author declarations	None declared	
Notes	New to 2022 update	
Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Low risk	Quote: "Unblinded Study Coordinator randomly assigned participants within site using an automated program that stratified by diagnosis (schizophrenia vs. bipolar disorder) and amount of daily smoking (> 20 vs. ≤ 20 cigarettes), in blocks of four to assure balance between arms (1:1 ratio)."
Allocation concealment (selection bias)	Low risk	As above, automated programme
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Interventions of different intensity. EC vs assessment only (control)
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Quote: "Blinded Research Interviewers"
Incomplete outcome data (attrition bias) All outcomes	Low risk	240 randomized participants. Among those participants, 210 (87.5%) were assessed at 8 weeks, and 214 (89.2%) were assessed at 26 weeks.
Selective reporting (re- porting bias)	Unclear risk	Some outcomes not reported here

## Pulvers 2018

Study characteristi	cs
Methods	Design: Observational uncontrolled experimental study
	Recruitment: Community
	Setting: Visits took place in University labs, USA
	Study start date: January 2015; Study end date: April 2015

Electronic cigarettes for smoking cessation (Review)



Pulvers 2018 (Continued)	
Participants	Total N: 40
	Inclusion criteria: ≥ 18 years; cigarette smoking ≥4 days of the past 30 days for at least 1 year; never using EC regularly (less than 25 lifetime uses); not having used EC on ≥3 of the past 30 days; willing to switch from smoking regular cigarettes to ECs; fluency in English; regular access to a telephone and transportation to attend appointments; willing to abstain from using marijuana during the study.
	Exclusion criteria: any use of other tobacco products (OTPs) including smokeless tobacco, cigarillos, pipes, cigars, hand-rolled cigarettes, and hookah in the past 30 days; currently in a smoking cessation programme or another clinical trial; past 30 day use of NRT or medication which aids smoking cessation including bupropion, clonidine, nortriptyline, or varenicline; uncontrolled asthma, severe allergies, or diabetes mellitus; taking prescription medication for emotional distress, depression, or other psychological problems; current dependence on a substance other than nicotine; presence of any cardiovascular or pulmonary illnesses in the past 6 months; pregnancy.
	Inclusion based on specific population characteristic: No
	27% women; mean age 30.08; mean cpd 8.76; FTND not reported
	Motivated to quit: over half either did not intend to quit at all or did not intend to quit in the next 6 months 22/40 (55%)
	E-cigarette use at baseline: Inclusion criteria included the following:
	Never using EC regularly (less than 25 lifetime uses)
	Not having used EC on more than 3 of the past 30 days
Interventions	EC: Refillable
	2nd generation EC starter kit with 2 e-Go C batteries (3.7 volts/650 MaH), a USB connection cord, an AC adapter, and a carrying case, and a supply of Saturn V4i atomizers (2.4 ohms) filled with liquid in their preferred flavour (28 atomizers total; 2/day). Provided 24 mg/mL dosage vegetable glycerin liquid in a tester sample to all participants. Those who reported the 24 mg was too strong were provided 12 mg/mL dosage liquid. The first session included brief education, training, action planning for making a complete switch to EC. A referral to the California Smokers' Helpline was made at the final visit (week 4).
Outcomes	3 lab visits (baseline, week 2, and week 4) and 2 phone visits (week 1 and week 3). Biological samples were taken at all 3 in-person visits (baseline, week 2, and week 4). However, due to budgetary restric- tions, only the baseline and week 4 biological data were analyzed
	Adverse events and biomarkers:
	<ul> <li>Biochemical measures only: Breath samples were taken with a Micro + (Bedfont, Haddonfield, NJ) to measure CO</li> </ul>
	<ul> <li>Urine samples taken to test for change in tobacco toxicant exposure by following measures:</li> <li>concentrations of NNAL measured by liquid chromatography-tandem mass spectrometry (LC-MS/MS)</li> </ul>
	<ul> <li>metabolites of a panel of potentially toxic VOCs, including benzene (PMA), ethylene oxide (HEMA),</li> <li>N-nitrosodimethylamine (MMA), acrylonitrile (CNEMA), acrolein(3-HPMA), propylene oxide (2-HP-MA), acrylamide (AAMA), and crotonaldehyde (HPMMA) measured by LC–MS/MS,2</li> </ul>
	Other outcomes measured:
	Cotinine, change in tobacco consumption (cpd using TLFB interview), change in frequency of EC use, change in nicotine dependence and attitudes/behaviour, change in 30-day nicotine exposure
Study funding	"This study was funded by the University of Minnesota (JSA), P30 DA012393 (NLB), P50 CA180890 (NLB), and California State University San Marcos (KP)."

Electronic cigarettes for smoking cessation (Review)



# Pulvers 2018 (Continued)

Author declarations

"Benowitz is a consultant to pharmaceutical companies that market smoking cessation medications and has been an expert witness in litigation against tobacco companies. The other authors have no conflicts of interest."

Notes	New for 2020 update	
Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	High risk	Not randomized
Allocation concealment (selection bias)	High risk	Not randomized
Incomplete outcome data (attrition bias) All outcomes	Low risk	37/40 provided follow-up data
Selective reporting (re- porting bias)	Low risk	All outcomes reported

#### Pulvers 2020

Study characteristics	s
Methods	Design: RCT. Unblinded. 2:1 ratio
	Recruitment: Participants were recruited from the San Diego, California, and Kansas City, Missouri and Kansas, metropolitan areas
	Setting: USA
	Study start date: May 2018. Study end date: May 2019
Participants	Total N = 186; Electronic-cigarettes = 125. Own brand cigarette = 61
	40.3% female; mean age 43.3 (SD 12.5); mean cpd 12.1 (SD 7.2). E-cigarettes use at baseline: 0.05 (0.3%)
	Inclusion criteria: > 21 years of age; smoked cigarettes on > 25 of past 30 days; smoked > 5 cpd on days smoked; smoked cigarettes > 6 months; carbon monoxide > 5 PPM at baseline; systolic BP of < 160 mmHg and diastolic BP of < 105 mmHg at baseline; Hispanic/Latino or African-American/Black; fluent in English or Spanish; willing to switch from smoking cigarettes to ECs for 6 weeks; regular access to telephone; transportation to attend appointments (KC Only).
	Exclusion criteria: primary use of other tobacco products or equal use of cigarettes and other tobac- co products; EC use on > 4 of the past 30 days; currently in a smoking cessation programme or anoth- er clinical trial; use of NRT or medication which aids smoking cessation in the past 30 days; hospitaliza- tion for a psychiatric issue in the past 30 days; heart-related event in the past 30 days (e.g. heart attack, stroke, severe angina (i.e. chest pain), ischaemic heart disease, and vascular disease); uncontrolled blood pressure; planning to move out of study centres (San Diego or Kansas City) in the next 6 wks; an- other person in the household enrolled in the study; pregnancy / breastfeeding; unstable mental status or health status.
Interventions	EC: pod

Electronic cigarettes for smoking cessation (Review)

Pulvers 2020 (Continued)			
	bacco); Given 1 pod pe supply at week-2 visit. and week 4, telephone	: JUUL (5% nicotine); Choice of flavors (Menthol, Mango, Cool Mint, Virginia To- rr pack of cigarettes; Given a 2-week supply at baseline and then a further 4-week At each follow-up appointment (week 1, telephone call; week 2, in-person visit; call), barriers and benefits of switching to e-cigarette were discussed and action switching was revisited. Compensated on a schedule of USD 20 at baseline, USD 50 at week 6	
	<b>Own brand cigarettes</b> 60 at week 6	: Compensated on a schedule of USD 20 at baseline, USD 40 at week 2 and USD	
Outcomes	Baseline, week 2 and w	veek 6. Telephone survey at 6 months	
	Change in past 7-day combustible cigarette use measured by 7-day timeline follow-back interview		
	30-day point prevalence	ce at 6 months (EC group only)	
	<ul><li>reduction in toxicar</li><li>Cotinine</li><li>CO</li></ul>	nt exposure, as measured by NNAL excretion.	
	Lung function; Pulmonary function test of small airway disease that is most sensitive to effects of ciga- rette smoking; mean mid-expiratory phase of forced expiratory (FEF 25%-75%); respiratory symptoms as measured with the American Thoracic Society Questionnaire (scores range from 0-32, with higher scores indicating greater respiratory symptoms)		
	Blood pressure		
	Adverse events: respiratory symptoms		
Study funding	Drs Pulvers and Nollen and Ms Rice were supported by grant No. 5SC3GM122628 from the National In- stitutes of Health (NIH). Drs Schmid and Ahluwalia were supported in part by grant No. P20GM130414, from the NIH-funded Center of Biomedical Research Excellence (COBRE). Dr Schmid was partially sup- ported by Institutional Development Award No. U54GM115677 from the National Institute of General Medical Sciences of the NIH, which funds Advance Clinical and Translational Research (Advance-CTR)		
Author declarations	Dr Schmid reported serving as a consultant for legal firms representing Eli Lilly, Boehringer-Ingelheim, and Gilead outside the submitted work. Dr Benowitz reported receiving personal fees from Pfizer and Achieve Life Sciences and serving as a consultant to pharmaceutical companies that market smoking cessation medications and as an expert witness in litigation against tobacco companies outside the submitted work. Dr Ahluwalia reported receiving personal fees from Lucy Goods outside the submitted work. No other disclosures were reported.		
Notes	Additional data provided by authors		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Low risk	Randomization sequence was generated with an Excel (Microsoft) random number formula applied to each site (2:1 ratio)	
Allocation concealment (selection bias)	Low risk	Allocation was placed into sealed individual envelopes labelled with partic- ipant identification numbers for each site, retrieved from a locked cabinet monitored by the project manager, and opened individually following consent of each participant	
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Could not be blinded	

Electronic cigarettes for smoking cessation (Review)



#### Pulvers 2020 (Continued)

Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Carbon monoxide validation
Incomplete outcome data (attrition bias) All outcomes	Low risk	E-cig: 115/126 OB: 54/61
Selective reporting (re- porting bias)	Low risk	Per protocol reporting

# Russell 2021

Study characteristics			
Methods	Design: RCT		
	Setting: London, UK		
Participants	426, 53% M		
	NRT = 141; Myblu plus NSPs group = 145; Myblu plus FBNPs group = 140		
	Inclusion criteria: Established daily cigarette smokers aged 18 years and older were recruited in Lon- don, UK		
Interventions	EC type: pod		
	3 arms: NRT; mybluTM containing nicotine salt e-liquid pods (NSPs);  myblu plus freebase nicotine e- liquid pods (FBNPs).		
	NRT: Over-the-counter nicotine replacement therapies (NRTs). Free for 3 months		
	Myblu plus NSPs group: A closed system pod e-vapour product (mybluTM) containing nicotine salt e- liquid pods (NSPs). Free for 3 months		
	Myblu plus FBNPs group: A closed system pod e-vapour product (mybluTM) containing freebase nico- tine e-liquid pods (FBNPs). Free for 3 months		
	Participants of both myblu arms were given a primary device, a backup device, and reimbursement for retail purchases of up to 12 e-liquid pods (6 packs of x2 pods) per month for 3 months. Participants were encouraged to use their assigned e-vapour product and to choose and change flavours and nico- tine concentrations of their assigned e-liquid pods as they wished		
Outcomes	Online surveys administered at study enrolment and then at 1, 2, 3 and 6-months post-enrolment as- sessed self-reported past 30-day consumption of conventional cigarettes and use of NRTs and assigned e-vapour products		
	Self-reported 6-month past 30-day cigarette abstinence rate		
	Reduction in smoking		
Study funding	E-cigarette/Alternative nicotine products Industry		
Author declarations	NS		
Notes	Conference abstract		

Electronic cigarettes for smoking cessation (Review)



## Russell 2021 (Continued)

# **Risk of bias**

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Unclear risk	No information provided
Allocation concealment (selection bias)	Unclear risk	No information provided
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Unclear if participants were blinded (conference abstract only) but all partici- pants received active interventions so performance bias judged unlikely
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Self-report only but all participants received active interventions so differen- tial misreport judged unlikely
Incomplete outcome data (attrition bias) All outcomes	Low risk	The 6-month retention rate was 85.8% in the NRT group, 85.5% in the myblu plus NSPs group, and 73.6% in the myblu plus FBNPs group
Selective reporting (re- porting bias)	Unclear risk	No protocol or clinical trial record available to determine whether all prespeci- fied outcomes are reported

# Scheibein 2020

Study characteristics	
Methods	Design: Non-randomized single-arm
	Recruitment: From supported temporary accommodation (STA) service STA project workers and sup- port staff identified potential study participants who smoked and wished to quit
	Setting: Dublin Simon Community, Ireland
	Study start date: Recruitment February 2019 (overall trial start date March 2018). Study end date: June 2019
Participants	Total N: 23 but only report baseline for the 9 that completed the study. % female 8.7% (2/23) at base- line, (22.2% 2/9) completed and reported; mean age 43.89 (SD 7.36); mean cpd 25.22 (SD 7.77); mean FTND 7.89 (SD 1.2); mean CO 21.89 (SD 14.4 corresp)
	E-cigarettes use at baseline: no
	Motivated to quit: yes
	Inclusion criteria: > 5 CO ppm (carbon monoxide); active smoking status; expressed intention to quit using ENDS-device.
	Exclusion criteria: self-reported pregnancy; exhibition of florid psychotic or substance use-related symptoms which could have affected ability to consent.
Interventions	EC: Refillable

Electronic cigarettes for smoking cessation (Review)



Scheibein 2020 (Continued)

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	Electronic-cigarette: Endura T22e Electronic Nicotine Delivery System and 2 10 ml bottles of fluid strengths (0, 6, 11, 18 and 20 mg/mL) and flavours ('Purple Berry', 'Ice Menthol', 'Regular Blend' and 'American Tobacco')		
Outcomes	Baseline ('week 1'), week 4, week 8, week 12: CO, adverse events Also number of cigarettes smoked; Fagerström Test Scores		
Study funding	This study was comple tion Change	ted as part of a Tobacco Harm Reduction Scholarship funded by Knowledge Ac-	
Author declarations	FS was a recipient of a Tobacco Harm Reduction Scholarship provided by Knowledge Action Change. He is currently the recipient of an Enhanced Scholarship from the same organization. AM and KM acted as mentors for both the Tobacco Harm Reduction Scholarship and Enhanced Scholarship.		
	AM is an associate of N	ew Nicotine Alliance.	
	KM is a recipient of a gr	rant from the Foundation for a Smoke Free World.	
	JW declares no interests.		
	WR declares no interests		
Notes			
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	High risk	Only 1 arm	
Allocation concealment (selection bias)	High risk	Not randomized	
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Not randomized	
Blinding of outcome as- sessment (detection bias) All outcomes	High risk	Self-reported adverse events	
Incomplete outcome data (attrition bias) All outcomes	High risk	9/23 completed. Reason was many people moved away so not linked to unac- ceptability of the study. Incomplete paperwork to enable to be followed	
Selective reporting (re- porting bias)	Unclear risk	Protocol published afterwards	

## Skelton 2022

Study characteristics

Methods

Design: RCT

\_\_\_\_\_\_\_ Electronic cigarettes for smoking cessation (Review)

Skelton 2022 (Continued)	
	Recruitment: Clients of AOD (alcohol or drug) centre. Informed of study and given PIS. Interested clients were telephoned by RA.
	Setting: Two AOD clinical programmes, an opiate agonist treatment (i.e. methadone or buprenorphine) programme and cannabis clinic (behavioural treatment for cannabis misuse and cannabis use disor- der) located within one local health district service in New South Wales, Australia
	Study start date: April 2018. Study end date: July 2019
Participants	Total N: 66 [67 in flow diagram]
	EC abrupt CC cessation = 30 [flow diagram 32]
	EC gradual CC cessation = 30 [flow diagram 35]
	Inclusion criteria: 1) Client of participating HNELHD Alcohol Or Drug (AOD) programme, 2) 18+ years, 3) daily tobacco smoker, 4) interested in making a serious quit attempt in the next 30 days, 5) has not used an END containing nicotine in past month
	Exclusion criteria: Pregnancy or breastfeeding
	Female 26.9%. Mean age 42.3 (SD 8). Mean CPD 22 (SD 14.2)
	Motivated to quit: Yes
	E-cigarette use at baseline: No
Interventions	EC: Refillable
	For both arms:
	All study participants received T22 and T18 starter kits (both Innokin Endura®). The T22 kit had a 1.5 O atomizer, 2000 mAh battery, and 4.1 mL tank. The T18 kit had a 1.5 O atomizer, 1000mAh battery, and 2.5 mL tank. Both kits included an additional atomizer and micro USB cable. An additional five atomizers were provided with the starter kits as replacements.
	A prescription for 12 mg/10 mL nicotine e-liquid was provided for all study participants. Participants received a total of 24 bottles (8 bottles per month). At weeks 3 and 7, participants were provided with their next supply of e-liquid nicotine by either post or face-to-face at the AOD programme for which they were recruited.
	Training day to learn how to use the VNP devices
	Arm 1: EC abrupt CC cessation
	Arm 2: EC gradual CC cessation
	At their training day, participants were provided with a personalized gradual cessation schedule based on the baseline number of cigarettes smoked per day recorded in the baseline survey. Participants were told their quit date was four weeks' hence. Participants were instructed to reduce the number of cigarettes smoked by 25% at week 1, 50% at week 2, 75% at week 3, and 100% at week 4.
	Safety was monitored: All participants were briefly contacted to complete safety check-ins by tele- phone at weeks one, three, five, seven, and 10 following their training day.
Outcomes	Baseline. Training day. 6 weeks post-training day. 12 weeks post-training day
	Continuous abstinence
	Seven-day point prevalence abstinence, biochemically verified by CO breath test: $\leq$ 8 ppm
	Feasibility outcomes – acceptability, quit type preference, adherence, CPD
	Safety: Not reported

Electronic cigarettes for smoking cessation (Review)



Skelton 2022 (Continued)	
Study funding	We acknowledge HMRI and Hunter New England Local Health District for the present funding, as well as the participating trial sites staff who notified present clients about the study.
Author declarations	The authors declared that they had no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.
Notes	Safety data not reported. No outcomes to extract
	New to 2022 update

# Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Low risk	Quote: "The randomisation sequence (1:1 in blocks of 4 or 6, stratified by AOD program) was generated by the study statistician using SAS software".
Allocation concealment (selection bias)	Low risk	Quote: "generated by the study statistician using SAS software and were up- loaded into REDcap"
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Both arms received the intervention.
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Quote: "investigators will be blinded for outcome assessments".
Incomplete outcome data (attrition bias) All outcomes	Low risk	Arm 1: 25/31. Arm 2: 27/35
Selective reporting (re- porting bias)	High risk	Not all protocol defined outcomes reported

#### Smith 2020

Study characteristics	
Methods	Design: Double-blind randomized controlled trial
	Recruitment: Recruited from the local area via advertising on Craigs List social media
	Setting: Laboratory and electronic diaries, USA
	Study start date/Study end date: Not specified.
Participants	Total N: 30
	N per arm: PG/VG ratio 70/30 = NR; PG/VG ratio 50/50 = NR; PG/VG ratio 0/100 = NR
	Inclusion criteria: adults age ≥ 18 years who have been smoking at least 5 cigarettes daily for the past year (expired CO > 8); usual brand is non-menthol; use of ENDS on 5 or fewer lifetime occasions; regu- lar use of e-mail or smartphone ownership with capacity to receive SMS text and internet access (nec- essary for electronic diaries).

Electronic cigarettes for smoking cessation (Review)

Smith 2020 (Continued)			
	products other than cip of cardiovascular distr	rilling to use ENDS / EC as part of the trial; use of smokeless, hookah, or tobacco garettes ≥ 10 days in the past 30 days; pregnancy / breastfeeding; recent history ess in the last 3 months (arrhythmia, heart attack, stroke, uncontrolled hyperten- essation medications; another household member currently enrolled in the study.	
	30% women; mean age	e 43.7; mean cpd 18.5; mean FTND 5.4	
	Motivated to quit: Not	specified	
	E-cigarette use at base and no one reported u	line: Participants had used an e-cigarette an average of 1.6 times in their life, se in the last 30 days	
Interventions	EC: Cig-a-like		
	EC provided for 1 week with the exception of F	x. All aspects of the ENDS device and e-liquid were held constant between groups PG/VG ratio:	
	cartomizers (510 Smok	<b>i/VG ratio 50/50; PG/VG ratio 0/100.</b> Ego-T 1100 mAh battery and disposable ketech, 1.5-Ω dual coil). E-liquid was tobacco-flavoured (Classic Tobacco, Ameri- ained 18 mg/mL nicotine	
Outcomes	1 week; 2 lab visits pre	and post and participant diaries	
	Adverse events and bio	omarkers: Participants provided a CO sample at each visit	
	Other outcomes measured: cpd, ENDS puffs		
Study funding	Funding for this project was provided by pilot funding from the National Cancer Institute (P01CA200512 to K.M.C.). Salary support provided by the National Institute on Drug Abuse (K12DA031794 to T.T.S., K23DA041616 to B.W.H.)		
Author declarations	M.J.C. has received consulting honoraria from Pfizer. K.M.C. has received payment as a consultant to Pfizer, Inc., for service on an external advisory panel to assess ways to improve smoking cessation de- livery in health care settings. He also has served as paid expert witness in litigation filed against the to- bacco industry		
Notes	Additional data provided from authors. New for 2020 update.		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Unclear risk	Quote: "At the conclusion of the lab visit, participants were randomized and assigned to take home one of the three e-liquids to use at home for a 1-week sampling period (10 participants/ratio)."	
		Quote: "Participants were randomly assigned to receive one e-liquid to take home for 1 week." (no further detail given)	
Allocation concealment (selection bias)	Unclear risk	Not specified	
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Quote: "PG/VG ratio was blinded from participant and staff members who con- ducted experimental sessions."	
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Biochemical validation	

Electronic cigarettes for smoking cessation (Review)



## Smith 2020 (Continued)

Incomplete outcome data (attrition bias) All outcomes	Low risk	Number of participants at follow-up not reported, but this may be due to the 1-week follow-up and it seems that all participants (excluding 1 participant who was not randomized) were followed up
Selective reporting (re- porting bias)	Unclear risk	No protocol. Few details for CO measurements, just percentage change for each group, but mean CO data provided by author on request

## Stein 2016

Study characteristics	
Methods	Design: Non-controlled open-label experimental study
	Recruitment: A flyer posted at a large methadone maintenance treatment programme
	Setting: Methadone maintenance treatment programme, USA
	Study start date: April 2015; Study end date: Not specified
Participants	Total N: 12
	Inclusion criteria: current moderate or heavy cigarette use (10+ cpd for at least 12 mths prior to enrol- ment); current MMT for at least 3 months; ready to make a smoking quit attempt in the next 14 days; plan to remain on MMT for at least 12 weeks.
	Exclusion criteria: used EC on ≥ 2 of the past 30 days; currently used medications that may reduce smoking (bupropion, varenicline, NRT); had unstable medical or psychiatric conditions (past-month suicidal ideation or past-year suicide attempt, hospitalization for myocardial infarction or stroke in the prior 3 months); had regular use of marijuana (self-report or positive urine drug test).
	Inclusion based on specific population characteristic: People receiving MMT for opoid use disorder
	50% women; mean age 45.9; mean cpd 17.8; mean FTND: Not reported
	Motivated to quit: yes
	E-cigarette use at baseline: Had not used e-cigarettes for more than 2 of the past 30 days
Interventions	EC: Cig-a-like
	2 week supply of NJOY e-cigarettes at week 1 (quit day), consisting of 5 packs of NJOY e-cigarettes (15 in total). Participants could request an additional 5 pack (20 in total) for the following 2-week study period, if they ran out before a study visit. Participants instructed to use EC exclusively for a total of 6 weeks (end of treatment). They were referred to the state telephone QuitLine for supportive coun- selling at the quit-day visit (week 1)
Outcomes	Participants quit and received e-cigs at week 1. Assessments were carried out at week 3, 5, 7 and 9
	Adverse events and biomarkers:
	<ul> <li>"Side effects" of e-cigarettes were recorded. Side effects were rated none, slight, mild, moderate and severe at every assessment visit. An adverse effect possibly related to e-cigarette use was defined a positive if the value at baseline was either none or slight AND the value at any of 3, 5, or 7 weeks was mild or more severe</li> </ul>
	Other outcomes measured:
	<ul> <li>Reduction in the average cpd</li> <li>E-cig adherence</li> </ul>



Stein 2016 (Continued)	Nicotine withdrawa	l	
Study funding	"MDS is a recipient of National Institute on Drug Abuse Award K24 DA000512. This award funded the project described here."		
Author declarations	"None declared."		
Notes			
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	High risk	No randomization	
Allocation concealment (selection bias)	High risk	No randomization	
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "One individual dropped out after week 3 and did not return; another completed all follow-up assessments except week 7."	
Selective reporting (re- porting bias)	Low risk	All expected outcomes reported	

## Strasser 2016

Study characteristics	S
Methods	Design: Randomized, factorial trial (Participants were randomized to one of the 5 brands of e-cigarette – although only 4 brands analyzed)
	Recruitment: Media ads
	Setting: Recruitment from the community, study took place at University, USA.
	Study start date/Study end date: Not specified.
Participants	Total N: Analysis based on 24 (28 originally recruited, but the first 4 participants enrolled experienced malfunctioning NJOY e-cigs and withdrew – the project was removed from the market before the 5th participant was randomized)
	N per arm: blu: 6; Green Smoke: 6; V2: 6; White Cloud: 6
	Inclusion criteria: age 18 to 65 and self-reported smoking at least 10 cigarettes per day.
	Exclusion criteria: use of other tobacco or nicotine-containing products, including e-cigarettes (no more than 3 previous episodes of use and not currently using); current diagnosis or evidence of sub- stance abuse or dependence or major depression; current or history of psychotic or bipolar disorder; history of suicide attempt; history of cancer or cardiovascular disease; uncontrolled hypertension; use of smoking cessation medications; current plans to try to quit smoking; pregnancy or lactation.
	Inclusion based on specific population characteristic: Not applicable
	29% women; mean age 43.3; mean cpd 17; mean FTND 3.7
	Motivated to quit: Participants had no current plans to try to quit smoking (eligibility criterion)

Electronic cigarettes for smoking cessation (Review)



Strasser 2016 (Continued)

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E-cigarette use at baseline: No more than 3 previous episodes of use and not currently using (eligi criterion)		
EC: Cig-a-like		
All participants received	d nicotine EC and were instructed to use them exclusively for 9 days	
brand was discontinued (3) Green Smoke, 18.9-2 tine. Each brand advert	including brand reported nicotine levels, were: (1) NJOY (18mg nicotine) – this d and not analyzed as the e-cigs provided malfunctioned; (2) V2, 18 mg nicotine; 20.7 mg nicotine; (4) blu, 20-24 mg nicotine; and (5) White Cloud, 23-24 mg nico- ised the delivery of the same level of nicotine (appropriate for about a pack/day standard tobacco flavour (no other flavors made available), and used a dispos- ce	
Day 10 is the only testin	g point of interest for us but participants were also tested at days 1 and 5	
Adverse events and bio	markers:	
• breath CO		
<ul> <li>direct effects of nicotine (e.g. dizzy, nauseas, headache) - visual analogue scale with a single word scored from 0 (not at all) to 100 (extremely). Total scores were summed such that higher scores indi- cated negative responses</li> </ul>		
Other outcomes measured:		
e-cigarette use		
<ul> <li>direct effects of the e-cigarette (e.g. satisfying, calming, pleasant, smoke another right now) - visu- al analogue scale with a single word scored from 0 (not at all) to 100 (extremely). Total scores were summed such that higher scores indicated positive responses</li> </ul>		
<ul><li> cotinine</li><li> withdrawal and craving</li></ul>		
"National Cancer Institute (NCI) of the National Institutes of Health (NIH) and FDA Center for Tobacco Products (CTP) under Award Number P50CA179546, as well as grants from the National Cancer Institute (P50 CA143187, P30 CA16520, and P30 DA12393)"		
"Dr Benowitz has served on scientific advisory boards for Pfizer and GlaxoSmithKline related to smok- ing cessation medications and has been an expert witness in litigation against tobacco companies. Dr Schnoll receives medication and placebo free of charge from Pfizer and has provided consultation to Pfizer and GlaxoSmithKline. These companies had no involvement in this study. Dr Strasser has received funding through the Pfizer GRAND programme, an independent peer-reviewed grant pro- gramme funded through Pfizer (2008-2011); all investigators have received funding from the United States National Institutes of Health"		
Authors' judgement	Support for judgement	
Unclear risk	Although participants were randomized to different brands of EC, no descrip- tion on how randomization was carried out	
Unclear risk	Not specified	
Unclear risk	No description of whether groups were blind to other conditions, but given similar levels of support between arms, so performance bias judged unlikely	
	EC: Cig-a-like All participants received The 5 brands selected, brand was discontinued (3) Green Smoke, 18.9-2 tine. Each brand advert smoker), provided the s able cigarette-like devid Day 10 is the only testin Adverse events and bio breath CO direct effects of nice scored from 0 (not a cated negative respondent Other outcomes measure e-cigarette use direct effects of the al analogue scale wit summed such that h cotinine withdrawal and crave "National Cancer Institut Products (CTP) under A (P50 CA143187, P30 CA) "Dr Benowitz has serve ing cessation medicatio Dr Schnoll receives medicatio Dr Schnoll receives medicatio and GlaxoSmit received funding throug States National Institut Unclear risk Unclear risk	

Electronic cigarettes for smoking cessation (Review)



#### Strasser 2016 (Continued) All outcomes

Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Unclear whether any blinding took place, some outcomes were measured us- ing objective measures and there was no difference in contact between arms
Incomplete outcome data (attrition bias) All outcomes	High risk	For blu, Green Smoke, and V2 groups, 83% of participants completed the 10- day study; only 33% of participants randomized to White Cloud completed the 10-day study; meaning loss to follow-up was considerably higher in this group
Selective reporting (re- porting bias)	Low risk	All expected outcomes reported

#### Tattan-Birch 2022

Study characteristics	;		
Methods	Design: RCT		
	Recruitment: Stop-smoking services in England, free to access for smokers trying to quit. Services re- cruited participants and delivered the intervention during one-to-one in-person counselling sessions with trained stop-smoking advisors.		
	Setting: 6 stop-smoking services, England, UK		
	Study start date: April 2019. Study end date: November 2021		
Participants	Total: N 92		
	Arm 1: E-cigarette-varenicline group 48		
	Arm 2: Varenicline-only group 44		
	Inclusion criteria: 1) Aged 18+ years, 2) smoker, 3) attending SSS one-to-one specialist support in Lon- don LAs, 4) firm target quit date, 5) elect to use varenicline to support quit attempt, 6) willing to try e- cigarettes		
	Exclusion criteria: Pregnancy or breastfeeding		
	Female 51%. Mean age 43.9 (SD 13.1)		
	E-cigarette use at baseline: No		
	Motivated to quit: Yes		
Interventions	EC refillable		
	Arm 1: EC + varenicline		
	EC: a nicotine e-cigarette starter-kit, Aspire PockeX e-cigarette e-liquid to last for approximately four weeks, and an information booklet. Participants could choose a total of eight 10 mL e-liquid bottles (from Aspire or Totally Wicked) in any combination from a selection of three flavours (fruit, menthol, and tobacco) and three nicotine concentrations (6, 12 and 18 mg/mL). Participants were encouraged to buy further bottles from local vape shops.		
	Varenicline: same for both arms. Prescribed the standard 12-week course of varenicline, starting ap- proximately two weeks prior to their target quit date. They were advised to take one 0.5 mg pill daily for the first three days, then two 0.5 mg pills daily for days four to seven, and finally two 1 mg pills daily for the remaining 11 weeks. As this was a pragmatic trial, participants were not asked to avoid using e-cig- arettes.		

Electronic cigarettes for smoking cessation (Review)

Same as Arm 1 for varenicline and behavioural support         Outcomes       Baseline, 9-12 weeks         Smoking abstinence, self-reported between weeks 9-12 from the target quit date and validated by an expired air CO concentration of below 10 ppm at week 12         Adherence to varenicline       During each session, advisors recorded smoking status, exhaled CO, adherence, adverse events, and respiratory symptoms using existing software (QuitManager or PharmOutcomes).         Study funding       This project was funded by the Global Research Awards for Nicotine Dependence (GRAND) unrestricted research grant programme supported by Pfizer. Additional funding was provided by Cancer Research UK (PRCRG-Nov21\100002). All authors are members of the UK Centre for Tobacco and Alcohol Stud-ies (UKCTAS), funded under the auspices of the UK Clinical Research Collaboration (MR/K023195/1).         Author declarations       Ls has received a research grant and honoraria for a talk and travel expenses from manufacturers of smoking cessation medications (Pizer and Johnson & Johnson). JB has received unrestricted research funding from Pfizer to study smoking cessation. RW has received travel funds and hospitality from, and undertaken research and consultancy for, pharmaceutical companies that manufacture or research. None of the authors have ever received personal fees or research funding of any kind from electronic cigarette or tobacco companies.         Notes       "The trial was stopped early due to COVID-19 restrictions and a varenicline recall (92/1266 participants used)."         "The evidence is tentative because our sample size was smaller than planned — caused by Coronavirus Disease 2019 (COVID-19) restrictions and a manufacturing recall. This meant our effect est	Tattan-Birch 2022 (Continued)	Behavioural support: weekly or fortnightly support until 12 weeks after their quit date. Behavioural support aimed to minimise participants' motivation to smoke, maximise their motivation to remain abstinent, and guide their use of pharmacotherapy. Arm 2: Varenicline only
Smoking abstinence, self-reported between weeks 9-12 from the target quit date and validated by an expired air CO concentration of below 10 ppm at week 12Adherence to vareniclineDuring each session, advisors recorded smoking status, exhaled CO, adherence, adverse events, and respiratory symptoms using existing software (QuitManager or PharmOutcomes).Study fundingThis project was funded by the Global Research Awards for Nicotine Dependence (GRAND) unrestricted research grant programme supported by Pfizer. Additional funding was provided by Cancer Research 		Same as Arm 1 for varenicline and behavioural support
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Image: Search grant programme supported by Pfizer. Additional funding was provided by Cancer Research UK (PRCRPG-Nov21\100002). All authors are members of the UK Centre for Tobacco and Alcohol Stud- ies (UKCTAS), funded under the auspices of the UK Clinical Research Collaboration (MR/K023195/1).Author declarationsLS has received a research grant and honoraria for a talk and travel expenses from manufacturers of smoking cessation medications (Pfizer and Johnson & Johnson). JB has received unrestricted research funding from Pfizer to study smoking cessation. RW has received travel funds and hospitality from, and undertaken research and consultancy for, pharmaceutical companies that manufacture or research products aimed at helping smokers to stop. The other authors have no conflicts of interest to declare. None of the authors have ever received personal fees or research funding of any kind from electronic cigarette or tobacco companies.Notes"The trial was stopped early due to COVID-19 restrictions and a varenicline recall (92/1266 participants used)." "The evidence is tentative because our sample size was smaller than planned — caused by Coronavirus Disease 2019 (COVID-19) restrictions and a manufacturing recall. This meant our effect estimates were imprecise, and additional evidence is needed to confirm that providing e-cigarettes and varenicline to- gether helps more people remain abstinent than varenicline alone."		
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New to 2022 update		Disease 2019 (COVID-19) restrictions and a manufacturing recall. This meant our effect estimates were imprecise, and additional evidence is needed to confirm that providing e-cigarettes and varenicline to-
		New to 2022 update

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Low risk	Quote: "Participants were randomised [by] 1:1 ratio in blocks of 6 or 8 partic- ipants, stratified by service, using a computer-generated random sequence with allocation concealed within opaque envelopes. Due to the nature of the intervention, participants and advisors could not be blinded to treatment as- signment."
Allocation concealment (selection bias)	Low risk	Quote: "with allocation concealed within opaque envelopes"
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	2 active interventions
Blinding of outcome as- sessment (detection bias)	Low risk	CO–validated smoking abstinence at 6 months following the target quit-date was measured. Trial stopped at 12 weeks.

Electronic cigarettes for smoking cessation (Review)



#### Tattan-Birch 2022 (Continued) All outcomes

Incomplete outcome data (attrition bias) All outcomes	High risk	EC + varenicline: 26/48 Varenicline only: 20/44
Selective reporting (re- porting bias)	Low risk	Preregistered and all expected outcomes reported (some outcomes not re- ported but that was judged due to early termination)

## Tseng 2016

Study characteristics	
Methods	Design: 2-arm; double-blind placebo-controlled RCT
	Recruitment: Advertisements placed in Craigslist as well as flyers distributed on the street and placed in New York City venues with details for how to contact study staff.
	Setting: Community, USA
	Study start date: July 2014 – 2015 (month unclear); Study end date: Not specified
Participants	Total N: 99 (100 were randomized but 1 participant randomized to the control arm was found to be in- eligible between randomization and baseline)
	N per arm: Nicotine EC: 50; Placebo EC: 49
	Inclusion criteria: age 21–35; daily smoker; smoked ≧ 10 cigarettes a day (verified by a CO level of ≥ 8 ppm); interested in reducing cigarette consumption; able to provide consent; had a cell phone and was willing/able to receive text messages and counselling on their cell phone; willing to use an EC for 3 weeks
	Exclusion criteria: pregnant and/or breastfeeding; history of asthma, other airways diseases, or heart disease; currently using smoking cessation medications (including other forms of NRT, bupropion, or varenicline), or enrolled in a smoking cessation programme or another cessation trial; use of EC in the past 14 days or any other tobacco products (pipe, cigar, cigarillos, snuff, chewing tobacco, rolling tobacco, or hookah/shisha) in the past 30 days; moderate to severe drug use disorder defined as a score of ≥ 5 on the Drug Abuse Screening Test-10 and/or a hazardous or active alcohol use disorder defined as at least 7 for men and at least 5 for women on the Alcohol Use Disorders Identification.
	Inclusion based on specific population characteristic: Young adults
	32.3% women; mean age 28.43; mean cpd 14.33; FTND not measured but time to first cigarette was measured categorically. The mode category was 6-30 mins (39/99; 41.5%) Smoking behavioural depen- dence scale (11 items): mode category 'Moderate' (51/99; 51.5%)
	Motivated to quit: Readiness to quit (1 – 10 scale, 1 – 8 apply to current people who smoke): 5.57 $\pm$ 1.49
	E-cigarette use at baseline: No use of e-cigs in past 14 days (eligibility criterion)
Interventions	EC: Cig-a-like
	E-cigarette details:
	3 weeks of disposable 4.5% nicotine NJOY, King Bold (NJOY, Inc, Scottsdale, AZ) which resemble con- ventional cigarettes. NJOY also manufactured the non-nicotine placebo EC. Both nicotine and place- bo ECs were tobacco-flavoured. The products were purchased by the investigators and provided to the participants free of charge
	Other stop-smoking pharmacotherapies: None

Electronic cigarettes for smoking cessation (Review)



Tseng 2016 (Continued)			
	Behavioural support:		
	selling session with a t was to review current s These included specific home, carrying only th tense triggers first, avo were asked to reduce t arettes smoked per day ed. Participants were e	Cs, participants were required to complete a 20- to 30-minute telephone coun- rained tobacco cessation Counsellor. The purpose of the telephone counselling smoking patterns and offer behavioural and environmental change strategies. c smoking reduction options, such as eliminating cigarettes at work and in the ose cigarettes needed for that day, dropping cigarettes associated with less in- iding smoking triggers, and other strategies to manage urges. 18 participants he number of cigarettes smoked daily by at least 50% of the total number of cig- y at baseline. To mimic real-life EC use, minimum EC use instruction was provid- incouraged to replace cigarettes with as much or as little use of an EC as needed tine withdrawal symptoms	
Outcomes	Week 1, 3		
	Cessation: Not applica	ble	
	Adverse events and bio	omarkers: adverse events and symptoms related to EC use	
	Other outcomes measu	ured:	
	-	tion of at least 50% in the number of cpd	
	<ul><li> percentage reduction</li><li> Use of ECs</li></ul>	Shim humber of cpu	
	• satisfaction with EC	s	
Study funding	"This work was supported by the National Center for Advancing Translational Sciences at the National Institutes of Health (grant number UL1TR000038)."		
Author declarations	"None declared"		
Notes	Study listed as ongoing	g study NCT02628964 in the 2016 review update	
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Low risk	Quote: "computer generated"	
Allocation concealment (selection bias)	Unclear risk	Quote: "…was concealed from research assistants. Blinding of the allocation of nicotine or placebo EC was ensured by the identical appearance of the ECs". However, not enough information given on how allocation was concealed at the point of randomization	
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Quote: "Blinding of the allocation of nicotine or placebo EC was ensured by the identical appearance of the ECs"	
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Quote: "Blinding of the allocation of nicotine or placebo EC was ensured by the identical appearance of the ECs"	
Incomplete outcome data (attrition bias) All outcomes	Low risk	Nicotine EC lost to follow-up: 10/50; Placebo EC lost to follow-up: 10/49	

Electronic cigarettes for smoking cessation (Review)

Low risk

# Tseng 2016 (Continued)

Selective reporting (reporting bias) All expected outcomes reported

Study characteristics	
Methods	Design: Open-label prospective cohort study
	Recruitment: Recruited from within the Department of Veterans Affairs (VA) Connecticut Healthcare System by word of mouth
	Setting: Receiving psychiatric services from Department of Veterans Affairs healthcare system, USA
	Study start date/Study end date: Not specified.
Participants	Total N: 50 (sample analyzed for primary outcomes on week 1 completers – N = 43)
	Inclusion criteria: no immediate intention to stop smoking; smoking history of $\geq$ 5 CPD for the past year
	Exclusion criteria: current untreated medical or psychiatric or substance use disorders, or both, as de- termined by a review of the veteran's electronic medical record; current use of nicotine replacement o other cessation pharmacotherapies; use of e-cigarettes or smokeless tobacco products for more than 2 of the past 30 days.
	Inclusion based on specific population characteristic: Military veteran people who smoke who had no immediate intention to stop smoking and were currently receiving psychiatric services from the De- partment of Veterans Affairs healthcare system.
	7% women; mean age 56.9; mean cpd 16.6; mean FTND 4.9
	Motivated to quit: Had no immediate intention to stop smoking
	E-cigarette use at baseline: E-cigarettes or smokeless tobacco products may have been used for less than 2 of the past 30 days
Interventions	EC: Refillable
	All given eVic Supreme (Joyetech), "a commercial, variable-power, tank-type device". 6.5 mL tank (Delta 23, Joyetech) and a C3 triple coil atomizer head (Joyetech) with a total resistance of 1.8 ohms. Participants could choose flavour (menthol or tobacco) and nicotine concentration (12 or 24 mg/mL).
	Participants taught how to use EC, with additional materials dispensed as needed. Participants were informed that they could use the study e-cigarette or regular tobacco cigarettes, or both, ad libitum during study participation
Outcomes	Week 1, 2, 3, 4, 8 (Weekly lab visits and 1 month follow-up)
	Adverse events and biomarkers: Alveolar (breath) CO levels (ppm)
	Other outcomes measured:
	Number of cpd
	The frequency of e-cigarette use (mean days/week)
	The amount of money spent on combustible cigarettes (US dollars/week)     Eagerström Test of Nicotine Dependence
	<ul><li>Fagerström Test of Nicotine Dependence</li><li>Contemplation Ladder</li></ul>

Valentine 2018 (Continued)	efits, cost), motivati	nnaire (assessed changes in perceptions about e-cigarettes (e.g. harmfulness, ben- ions to use (or not use) them, and the reasons for e-cigarette or combustible ciga- measured at baseline and follow-up)	
Study funding	"This research was supported by the New England Mental Illness Research, Education and Clinical Cen- ter and the U.S. Department of Veterans Affairs. Statistical analyses, biochemical assays, and analyses of e-cigarette solutions were supported by the Administrative and Laboratory cores of P50DA036151 (Yale TCORS) from the National Institutes of Health and the U.S. Food and Drug Administration Center for Tobacco Products. The content is solely the responsibility of the authors and does not necessarily represent the official views of the National Institutes of Health or of the U.S. Food and Drug Administra- tion."		
Author declarations	"Ralitza Gueorguivea, PhD, discloses consulting fees for Palo Alto Health Sciences and Mathematica Policy Research and a provisional patent submission by Yale University: Chekroud, A. M., Gueorguieva, R., & Krystal, K. H. "Treatment Selection for Major Depressive Disorder" (filing date June 3, 2016, USPTO docket number Y0087.70116US00). The authors report no other financial relationships with commer- cial interests."		
Notes	New for 2020 update.		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	High risk	Uncontrolled cohort study	
Allocation concealment (selection bias)	High risk	Uncontrolled cohort study	
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Follow-up: 31/50 at week 8	
Selective reporting (re- porting bias)	Unclear risk	No protocol or clinical trial record.	

#### Van Staden 2013

Study characteristic	s
Methods	Design: Single-group within-subject design
	Recruitment: Participants from a military hospital in South Africa
	Setting: South Africa
	Study start date/ end date: Not specified
Participants	Total N: 15, mean age 38 years, smoked 20 cpd (range 10-30), for an average of 17 years (range 5-27)
	Total N: 13 completed the study (5 women)
	Inclusion criteria: adults who smoke daily, ≥ 10 cpd.
	Exclusion criteria: history of lung disease.

Electronic cigarettes for smoking cessation (Review)

Van Staden 2013 (Continued)			
	Inclusion based on spe	cific population characteristic: No	
	Motivated to quit: Not specified		
	E-cigarette use at base	line: Not specified	
Interventions	EC: Cig-a-like		
	Participants were askee	d to use an EC only for 2 weeks (i.e. no cigarettes)	
	EC: 'Twisp eGo' cartridg	ge 0.8 ml containing 0.0144 mg of nicotine	
Outcomes	The following measurements were taken at baseline and 2-week follow-up:		
	<ul> <li>Blood pressure and</li> <li>Arterial and venous</li> </ul>	pulse COHb and blood oxygen saturation	
Study funding	"We are grateful for the sponsorship of the eGo e-cigarette packs by Twisp and also for the valuable advice and laboratory assistance given by Col. (Dr) J Lubbe, Chemical Pathologist, 1 Military Hospital, Pretoria with regard to the measurement of the cotinine levels. We also wish to acknowledge Profes- sor Martin Veller for his insightful contributions during the preparation of this manuscript and also Dr Richard van Zyl-Smith for his assistance and review."		
Author declarations	"The sponsor of the Twisp e-cigarette had no role in the design and conduction; the collection, analysis and interpretation of the study; or in the preparation, review or approval of the manuscript."		
Notes	Dropouts (N = 2) were due to illness (headache and fever) and undertaking a military course associated with high stress and exposure to others smoking, making it difficult to abstain from cigarettes		
	The paper states that the EC cartridge contained 0.8 ml of solution with 0.0144 mg of nicotine. This would be an unusually low concentration of nicotine and we have assumed an error in units where mil- ligrams should have been grams (0.0144 grams of nicotine would make the concentration 18 mg/mL)		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	High risk	Prospective cohort	
Allocation concealment (selection bias)	High risk	Not randomized	

(selection bias)			
Incomplete outcome data (attrition bias) All outcomes	Low risk	2/15 lost to follow-up	
Selective reporting (re- porting bias)	Unclear risk	Unable to determine prespecified outcomes	

#### Vickerman 2022

# Study characteristics Methods Design: RCT Recruitment: Participants were recruited from incoming callers to the Oklahoma Tobacco Helpline (OTH) between November 2018 and March 2020 who were smoking and had used e-cigarettes in the

Electronic cigarettes for smoking cessation (Review)



Vickerman 2022 (Continued)	past 30 days. The OTH is a free, public health resource offering tobacco cessation services via phone, web, text, and/ or print materials, as well as NRT Setting:			
	Study start date:			
Participants	Total: N 110			
	55 in arm 1: enhanced e-cigarette coaching (EEC)			
	54 in arm 2: quitline treatment-as-usual (TAU)			
	Dual users of EC and combustible cigarettes			
	Inclusion criteria: 1) Requested quitline coaching services & enrolled in 5-call Oklahoma Tobacco Helpline (OKHL) programme, smoked at # 1 cigarette per day (CPD), 2) using EC or planning to use EC, 3) willing to quit cigarettes, 4) consented to receive automated phone outreach via the quitline, 5) An- droid smartphone, regular access to email, 6) 18+ years			
	Exclusion criteria: 1) schizophrenia, heart attack, stroke or heart condition in past 2 wks, 2) taking varenicline or bupropion, 3) pregnancy			
	Female 61.5%. Mean age 40.6 (SD 13.5). Mean CPD 19.2 (SD 11.3)			
	E-cigarette use at baseline: Yes			
	Motivated to quit: Yes			
Interventions	No EC intervention. Advice only			
	Arm 1: Enhanced e-cigarette coaching (EEC) [Quitline (NRT available) + EC advice (no EC intervention)]			
	The EEC protocol added four intervention components to standard evidence-based quitline treatment: EC education, a shared decision-making model (SDM) for quit plan development (offering selection of NRT, EC, both NRT & EC, or no nicotine replacement aid; in these conversations, coaches discussed EC as a quitting tool similar to NRT and as an alternative form of nicotine replacement), behavioural sup- port tailored to the selected quit plan, and a requirement for coaches to assess and address EC use on every call.			
	Arm 2: Quitline treatment-as-usual (TAU) (NRT available)			
	The TAU protocol included recommending participants stop both cigarettes and e-cigarettes on their quit date when they start NRT.			
	Both arms:			
	Standard benefits available through the OTH (2–8 weeks of patch, gum, and/or lozenge)			
	The quitline intervention, focused on 5 key strategies for quitting: committing to a quit date, coping with urges, using medications effectively, disposing of tobacco paraphernalia, and utilizing social sup- port.			
	The 5 coaching calls for the 2 groups were delivered over approx. 2 mths, with call 1 intended to take approx. 20–25 mins, and later calls to take approx. 15 mins. Participants downloaded a smartphone app to complete daily questionnaires on product use for 12 wks. Participants received \$20 for complet- ing the baseline survey and up to \$110 for daily questionnaires.			
Outcomes	Cessation 3 mths (CO confirmed)			
	AEs			
	Continued EC use			

Electronic cigarettes for smoking cessation (Review)

Vickerman 2022 (Continued)	
Study funding	This work was supported by the National Institute on Drug Abuse (R21DA042960 to KAV) and used the InsightTM mHealth Platform and Android smartphone app, which was supported by the National Cancer Institute Cancer Center Support Grant P30CA225520 awarded to the University of Oklahoma Stephenson Cancer Center. The content is solely the responsibility of the authors and does not neces- sarily represent the official views of the National Institutes of Health or Optum.
Author declarations	KAV, KMC, LNM, JMH, and KAW are employees of Optum, the provider of quitline services for the Okla- homa Helpline in this study. THB is on the Advisory Board of Hava Health, Inc., a start-up (with no con- nections to the tobacco industry) that is developing a therapeutic e-cigarette. All other authors de- clared no conflicts of interest.
Notes	New to 2022 update

### Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Low risk	Quote: "participants were then randomized to receive quitline treatment as usual (TAU) or EEC, using blocked randomization stratified by gender (male vs female; other response options for gender were not included for the quitline at the time of this trial, but have since been added) with an allocation ratio of 1:1. The quitline participant record software accessed a randomization table to au- tomatically assign a participant to a group after a coach clicked a randomize button".
Allocation concealment (selection bias)	Low risk	As above
Blinding of participants and personnel (perfor- mance bias) All outcomes	Unclear risk	No detail
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	CO measured
Incomplete outcome data (attrition bias) All outcomes	Low risk	EEC: 34/55 (46)
		TAU: 32/54 (50)
Selective reporting (re- porting bias)	Low risk	Outcomes from NCT record reported

# Wadia 2016

Study characteristic	s		
Methods	Design: Uncontrolled experimental study		
	Recruitment: Dental hospital staff were recruited – not specified how		
	Setting: Dental hospital, UK		
	Study start date: April 2015; Study end date: December 2015		
Participants	Total N: 20 (18 of the 20 attended the reassessment visit)		

Electronic cigarettes for smoking cessation (Review)



Wadia 2016 (Continued)				
	Inclusion criteria: 18-65 years; systemically healthy; smoked ≥ 10 CPD for at least 5 years; ≥ 24 natural teeth (excluding third molars) and had no probing pocket depths over 4 mm at any site; did not wish to quit.			
	abetes); antibiotics in t	emic condition known to exacerbate or modulate periodontitis (for example, di- he previous 3 months; anti-inflammatory drugs or other medication likely to af- sues were taken routinely; pregnancy/breastfeeding		
	Percentage of women i	in study, age, cpd and FTND: not specified.		
		lled people who smoke who did not intend to quit smoking, but were prepared e smoking with the use of e-cigarettes for 2 weeks		
	E-cigarette use at baseline: not specified			
Interventions	EC: Refillable			
	Participants provided with a blu PROTM e-cigarette kit (Electric Tobacconist <sup>®</sup> ), an extra bottle of blu PRO Tobacco <sup>™</sup> e-Liquid (Electric Tobacconist) and written instructions. The e-Liquid was Classic To- bacco-flavoured and contained 18 mg of nicotine (medium strength). The participants agreed to sub- stitute their regular smoking habits with the use of e-cigarettes for 2 weeks. They were asked to make a note of any cigarette smoking during the 2 weeks if complete abstinence was unsuccessful			
Outcomes	2 weeks			
	Adverse events and biomarkers: adverse effects			
	Other outcomes measured:			
	<ul><li>Cigarette use</li><li>Dental outcomes</li></ul>			
Study funding	Not specified			
Author declarations	Not specified			
Notes				
Risk of bias				
Bias	Authors' judgement	Support for judgement		
Random sequence genera- tion (selection bias)	High risk	No randomization		
Allocation concealment (selection bias)	High risk	No randomization		
Incomplete outcome data (attrition bias) All outcomes	Low risk	2 lost to follow-up		
Selective reporting (re- porting bias)	Low risk	All expected outcomes reported		

#### Walele 2018

## Study characteristics

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Methods	Design: RCT (short-term, Cravo 2016) followed by cohort study (Walele 2018) in which all participants were given nicotine EC			
	Recruitment: Community			
	Setting: 2 centres in the UK (Covance Clinical Research Unit Ltd, Leeds and Simbec Research Ltd, Wales			
	Study start date: December 2013; Study end date: December 2016			
Participants	420 participants			
	Inclusion criteria differ per study phase			
	Cravo 2016 (short-term RCT), inclusion: 21-65 years; BMI 18-35 kg/m <sup>2</sup> ; 5-30 CPD for ≥ 1 year (self-report- ed); in good health (determined by medical history, a physical examination, a 12-lead ECG, lung func- tion tests and clinical laboratory evaluations); people who smoke (urinary cotinine ≥ 3 and exhaled CO ≥ 6 ppm).			
	Additional criteria for Walele 2018 (participants from Cravo 2016):			
	Participants assessed by PI as being compliant in Cravo 2016 (e.g. having attended outpatient visits and having been compliant with study procedures).			
	Participants had to be willing to use the study product as the only nicotine-containing product for the duration of the study, and, as deemed by PI, had to have no clinically significant abnormalities in 12- lead electrocardiogram, vital signs, spirometry and clinical laboratory assessments in the preceding study			
	In addition, participants who were assigned to the conventional cigarette (CC arm) in Cravo 2016 had to be established people who smoke CCs, which was assessed by urinary cotinine levels (a score of 3 and above on a NicAlert™ test strip was considered positive), eCO levels (a readout > 6 ppm was considered positive) and by review of a smoking history questionnaire			
	Exclusion criteria:			
	Cravo 2016: Use of NRT, snuff or chewing tobacco in 14 days previous, or intended to use during study; trying to stop smoking or considering quitting; clinically-significant illness or disorder, history of drug or alcohol abuse within 2 years prior to study start; woman of "childbearing potential" unwilling to use "acceptable contraceptive measure" during study.			
	Walele 2018 (participants from Cravo 2016): people who had taken or received any form of NRT, snuff or chewing tobacco during the previous study or intended to use it during this study; relevant illness his- tory; history of drug or alcohol abuse; lung function test or vital signs considered unsuitable; trying to stop smoking; women who are pregnant, or unwilling to use acceptable contraceptive method for the duration of the study.			
	Cravo 2016			
	Total N: 419 randomized, 408 analyzed (excludes 11 who were excluded prior to any product use)			
	N per arm: EVP: 306; Control: 102			
	45% women; mean age 34.6; Mean cpd: most 11-20 cpd (56% int, 62% control); Mean FTND: most mod- erate (57% int, 54% cont)			
	Motivated to quit: No			
	E-cigarette use at baseline: Not excluded based on prior EC use			
	Walele 2018			
	Total N: 209 (147 pre-EVP group; 62 pre-CC group)			
	45% women; mean age 36.6; mean cpd 2.6 (data from figure): Not reported; FTND: Not reported			



Walele 2018 (Continued)			
	Motivated to quit: As reported for Cravo 2016		
	E-cigarette use at baseline: Not reported		
Interventions	EC: Cig-a-like		
	Cravo 2016		
	<b>EC</b> : EVP prototype (2.0% nicotine), developed by Fontem Ventures B.V. (Amsterdam, the Netherlands). Instructed to only use EVP for study period. It consisted of a rechargeable battery (voltage range of 3.0e4.2 V), an atomiser and a capsule (small cartridge) containing e-liquid. The capsules were replace- able and the battery and atomiser were reusable. Could choose between two different e-liquids, which differed solely in their flavour: a menthol-flavoured e-liquid with 2.0% nicotine (2.7 mg nicotine/cap- sule) and a tobacco-flavoured e-liquid with 2.0% nicotine (2.7 mg nicotine/capsule)		
	Control: Used their own usual conventional cigarette brand		
	Walele 2018		
	E-cigarette details: Commercially available Puritane <sup>™</sup> (closed system EVP) consists of a lithium-ion rechargeable battery and a replaceable cartomiser comprising of an e-liquid reservoir pre-filled by the manufacturer, a heating element and a mouthpiece; 1.6% nicotine (16 mg/g) Available in tobacco or menthol. 2 weeks before baseline, participants had a familiarization session with Puritane <sup>™</sup> , where they could see and try the EVP		
Outcomes	<b>Cravo 2016:</b> Weeks 1, 2, 4, 6, 8, 10 and 12		
	Walele 2018: starting on the last day of the previous trial): Months 1, 2, 3, 6, 9, 12, 15, 18, 21 and 24		
	Study centre visits for assessments		
	Adverse events and biomarkers:		
	<ul> <li>"adverse events" (coded using Medical Dictionary for Regulatory Activities version 16.1, 2013, collect- ed via diary cards and questionnaires)</li> </ul>		
	<ul> <li>vital signs (systolic and diastolic blood pressure, pulse rate and oral temperature)</li> <li>lung function (FEV, FEF, PEF, FEV)</li> </ul>		
	<ul> <li>urine biomarkers (nicotine equivalents (NEQs: nicotine, cotinine, nicotine-N-glucuronide, cotinine-Nglucuronide, trans 3'-hydroxycotinine and trans 3'-hydroxycotinine glucuronide); S-PMA; 3-HP-MA; PG; total NNAL (NNAL b NNAL-glucuronide)); exhaled CO</li> <li>blood COHb</li> </ul>		
	Other outcomes measured:		
	<ul><li>Number of conventional cigarettes smoked</li><li>EVP capsules used</li></ul>		
	<ul> <li>ECG (categorized them as normal, abnormal-not clinically significant (NCS) or abnormal-clinically sig- nificant (CS))</li> </ul>		
	MWS-R (revised Minnesota Nicotine Withdrawal Scale)		
	<ul> <li>QSUBrief (Brief Questionnaire of Smoking Urges) questionnaires</li> </ul>		
	<ul> <li>clinical chemistry (blood levels of aspartate aminotransferase (AST), alanine aminotransferase (ALT), alkaline phosphatase, gamma-glutamyl transferase (GGT), sodium, potassium, chloride, calcium, in- organic phosphate, glucose, urea nitrogen (BUN), total bilirubin, creatinine, total protein, albumin, cholesterol (HDL, LDL, and total));clinical haematology (white blood cell count (WBC), red blood cell count (RBC), haemoglobin, haematocrit (PCV), mean cell volume (MCV), mean cell haemoglobin (MCH), mean cell haemoglobin concentration (MCHC), platelet count, differential WBC);urinalysis (pH, protein, glucose, ketones, urobilinogen, blood and specific gravity)</li> </ul>		

Study funding

Cravo 2016

Electronic cigarettes for smoking cessation (Review)



Walele 2018 (Continued)			
	"This work was funded pany of Fontem Ventur	l and supported by Fontem Ventures B.V. Imperial Brands plc is the parent com- res B.V. the	
	manufacturer of the E\	/P prototype used in this study"	
	Walele 2018		
	"This work was funded company of Fontem Ve	l and supported by Fontem Ventures B.V. Imperial Brands Group plc is the parent entures B.V., the	
	manufacturer of the EVP used in this study"		
Author declarations	Cravo 2016		
	the conduct of the stuc mitted work. Dr. Sharn Bush reports other from sonal fees from Fonten	to disclose. Mrs Martin reports personal fees from Fontem Ventures B.V. during dy; personal fees from Tobacco and pharmaceutical industries outside the sub- na reports other from Fontem Ventures B.V. during the conduct of the study. Dr. m Fontem Ventures B.V. during the conduct of the study. Mrs Savioz reports per- n Ventures B.V. during the conduct of the study; personal fees from Tobacco and cries outside the submitted work. Mr Craige has nothing to disclose. Mr Walele e."	
	Walele 2018 (copied from Transparency documents)		
	personal fees from Fon and pharmaceutical in Bush reports other from sonal fees from Fonten	r from Fontem Ventures B.V., during the conduct of the study; Dr. Martin reports ntem Ventures B.V., during the conduct of the study; personal fees from Tobacco dustries, outside the submitted work; Dr. O'Connell has nothing to disclose. Dr. m Fontem Ventures B.V., during the conduct of the study; Dr. Savioz reports per- n Ventures B.V., during the conduct of the study; personal fees from Tobacco and ries, outside the submitted work; Dr. Walele has nothing to disclose."	
Notes	Sponsor: Imperial Tobacco Group PLC		
	Study listed as ongoing gle study in this review	g studies NCT02029196 and NCT02143310 in 2016 review update. Treated as sin- v due to including	
	the same participants, and no time lag between studies		
	"The same subjects who participated in our previous clinical trial (ClinicalTrials.gov, #NCT02029196) conducted in the same centres, with another EVP (Cravo et al., 2016), were invited to participate the study by Walele 2018. All volunteering subjects were assigned to switch to using Puritane™, a closed system EVP, for two years, starting on the last day of the previous trial (End of Study [EoS] visit), which corresponded to the baseline visit of Walele 2018."		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Low risk	Quote: "Randomisation was performed using an Interactive Web Response System (IWRS; Almac Clinical Technologies)"	
Allocation concealment	Low risk	Quote: "Randomisation was performed using an Interactive Web Response System (IWPS: Almac Clinical Technologies)"	

System (IWRS; Almac Clinical Technologies)"

mance bias cannot be ruled out

Open-label, no blinding, differential levels of support/product use so perfor-

Electronic cigarettes for smoking cessation (Review)

(selection bias)

mance bias)

**Blinding of participants** 

and personnel (perfor-

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High risk



#### Walele 2018 (Continued) All outcomes

Library

Incomplete outcome data (attrition bias) All outcomes	Low risk	Cravo: 286/306 int (4.5% ltfp) and 101/102 (1% ltfp) control completed study but all who received product included in analysis. In EVP group, 14 withdrew consent, 2 experienced AEs, 1 death, 3 "other". CC group 1 AE
		Walele 2018: High
		209/387 enrolled for study <u>Walele 2018</u> . A total of 102 participants (48.8%; EVP: 75/145 (51%); CC: 27/61 (43.5%) completed the study
Selective reporting (re- porting bias)	Low risk	Cravo 2016: Low
		All anticipated outcomes reported (study registered prior to study completion)
		Walele 2018: Low
		All anticipated outcomes reported (study registered prior to study completion)

#### Walker 2020

Study characteristics	
Methods	Design: RCT
	Recruitment: National media advertising
	Setting: Community based, New Zealand
	Study start date: Recruitment between March 2016; Study end date: Aug 2018
Participants	N per arm: Patches-only group: 125; Patches plus nicotine e-cigarette group: 500; Patches plus nico- tine-free e-cigarette group: 499
	Inclusion criteria: living in New Zealand; 18 years or older; smoked tobacco (amount not specified); mo- tivated to quit in the next 2 weeks; able to provide verbal consent; prepared to use any of the trial treat- ments; access to a telephone.
	Exclusion criteria: pregnancy or breastfeeding; used an EC for smoking cessation for ≥ 1 week any- time in the past year; currently using smoking cessation medication; enrolled in another cessation pro- gramme or study; history of severe allergies; poorly-controlled asthma; cardiovascular event in the 2 weeks before enrolment; only 1 participant per household was permitted.
	69% women; mean age 41.6; mean cpd 17.3; mean FTND 5.2
	Motivated to quit: yes
	E-cigarette use at baseline: Not reported but use of an e-cigarette for smoking cessation for more than 1 week anytime in the past year was an exclusion criterion
Interventions	EC: Refillable
	Moderate-intensity behavioural support was available for all participants immediately after random- ization, then once a week for 6 weeks. This support consisted of 10 – 15 mins of withdrawal-orient- ed behavioural support and advice on using their allocated treatment, delivered proactively over the phone by researchers who had received standardized training in delivery of such support. Assigned to:
	1) <b>Nicotine patch</b> for 14 weeks including 2-week prequit. 21 mg, 24-hr nicotine patch (Habitrol)
	2) <b>Nicotine patch and nicotine-free EC</b> for 14 weeks. As 1, plus 14-week supply at no cost. A 2nd gener- ation eVOD (Kangertech, Shenzhen GuangDong, China) starter kit, with a choice of 1 of 2 tobacco e-liq-

Electronic cigarettes for smoking cessation (Review)

Walker 2020 (Continued)	uid flavors. Advised to start using the e-cigarette 2 weeks before their quit date, as and when necessary or desired, and in accordance with the manufacturer's written instructions, to become familiar with its use Participants were instructed to stop smoking from their quit date and continue with their allocated treatment for 12 weeks (ad libitum use of the e-cigarette), irrespective of any lapses to smoking	
	3) Nicotine patch and nicotine EC for 14 weeks. As above, but 18 mg/mL nicotine	
Outcomes	Quit date, 1, 3, 6 and 12 months	
	Continuous abstinence at 6 months with CO validation	
	Adverse events and biomarkers: Known side-effects associated with e-cigarette use and nicotine patch use; SAEs	
	Other outcomes measured:	
	<ul> <li>Relapse</li> <li>Self-reported treatment adherence</li> <li>Tobacco withdrawal symptoms and urge to smoke</li> <li>Urge to vape</li> <li>Self-reported weight</li> <li>Concomitant medication</li> <li>Treatment cross-over</li> <li>Use of other smoking cessation support or medication</li> <li>Continued use of allocated treatment past 14 weeks</li> <li>Changes in shortness of breath, cough, asthma, COPD, and mental health problems</li> <li>Belief in ability to quit and remain tobacco-free</li> <li>Smoking identity and views on their allocated treatment for smoking cessation and whether they would recommend it to other people who smoke who want to quit</li> <li>In people still smoking at each follow-up call, outcomes were number of cigarettes smoked per day and reduction in smoking</li> <li>Participants allocated e-cigarettes were asked about their urge to vape; whether they changed devices or e-liquid, or both; whether they accessed any e-cigarette support</li> </ul>	
Study funding	Funding: Health Research Council of New Zealand. "The sponsor of the study had no role in the study design, data collection, data analysis, data interpretation, or writing of the report. The corresponding author had full access to all the data in the study and had final responsibility for the decision to submit for publication."	
Author declarations	NW, CB, MV, GL, ML, and VP report grants from the Health Research Council of New Zealand, during the conduct of the study. NW, CB, MV, and VP report grants from Pfizer, outside of the submitted work. GL chairs the organization End Smoking New Zealand, which advocates for harm reduction approaches to tobacco control. E-cigarettes were purchased from a New Zealand e-cigarette online retailer (NZVAPOR, https://www.nzvapor.com/), e-liquid was purchased from Nicopharm, Australia (https:// www.nicopharm.com.au/), and nicotine patches were supplied by the New Zealand Government via their contract with Novartis (Sydney, Australia). NZVAPOR also provided, at no cost to participants, online and phone support regarding use of the e-cigarettes. Neither NZVAPOR nor Nicopharm have links with the tobacco industry. None of the above parties had any role in the design, conduct, analysis, or interpretation of the trial findings, or writing of this publication.	
Notes	Study listed as ongoing study NCT02521662 in the 2016 review update	
Risk of bias		
Bias	Authors' judgement Support for judgement	
Random sequence genera- tion (selection bias)	Low risk Computer-generated randomization sequence	

Electronic cigarettes for smoking cessation (Review)

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#### Walker 2020 (Continued)

Allocation concealment (selection bias)	Low risk	Quote: "We ensured allocation concealment because the statistician who gen- erated the random allocation was not the person randomising participants."
Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Quote: "Participants and researchers collecting outcome data were masked to the nicotine content of the e-liquid" but those allocated to patch only would be aware they did not have an E-cigarette
		Quote: "Third, while we attempted to minimise detection bias by masking the nicotine content of the e-liquid, we were only 30% successful, and thus some bias in favour of nicotine e-cigarettes could have occurred."
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Biochemical validation
Incomplete outcome data (attrition bias) All outcomes	Low risk	< 50% lost to follow-up, similar rates of attrition between groups (within 20%)
Selective reporting (re- porting bias)	Unclear risk	CO-verified abstinence at 12 months stated as a secondary outcome but data are not reported in the main text. However, state in the appendix that too few people in each group were followed up to 12 months (36/1124) so no data are presented for this time point

#### White 2021

Study characteristics	
Methods	Design: RCT (2 x 2 x 2 factorial design)
	Recruitment:
	Setting: Winston-Salem, NC, Philadelphia, PA and the respective surrounding areas, USA
	Study start date: August 6 2018. Study end date: March 13 2020
Participants	Total study N: 50
	50 were randomized, 32 completed study.
	Inclusion criteria:
	Self-reported smoking 5-50 cpd CO and urinary cotinine confirmed
	Reported vaping on at least 2 separate occasions, without an allergic or otherwise adverse experience
	18+ years
	Exclusion criteria:
	Self-reporting frequent use of e-cigarettes (> 15 days in the past month)
	Female 40%. Mean age 41.6 (SD 11.7). Mean CPD 22.8 (SD 10.5). Mean FTDN 5.7 (SD 1.8)
	E-cigarette use at baseline? 30%
	Motivated to quit: NR
Interventions	EC type: <b>refillable</b>

Electronic cigarettes for smoking cessation (Review)



White 2021 (Continued)

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White 2021 (Continued)	EC: Halo Triton (3.7 V battery; 650 mAh) vape pen and compatible Triton 2.4 mL refillable tanks with 2.2-2.4 ohm coils. E-liquid, sourced from Syndicate Distribution (Westchase, Florida, US) in 10 mL bot- tles; had a base of 70% propylene glycol and 30% vegetable glycerin
	Combustible cigarettes: Participants received Spectrum research cigarettes matched to their usual brand cigarette menthol preference.
	All received study cigarettes and a vape pen with e-liquid to use for 12 weeks.
	Study cigarettes (very low nicotine content (0.4 mg/g of tobacco))
	Study cigarettes (normal nicotine content (15.8 mg/g of tobacco; double-blind))
	Vape pen - E-liquids contained low nicotine (0.3% free-base nicotine) levels of nicotine
	Vape pen - E-liquids contained moderate nicotine (1.8% free-base nicotine; open-label)
	Flavours: 3 tobacco flavours (robust tobacco, light tobacco, tobacco/menthol blend), mint, fruit and dessert flavour options (mixed berry, watermelon, berry, cookies and crème, chocolate, caramel, spearmint, peppermint, and menthol)
	Arm 1: Normal Nicotine Content (NNC) cigarette + moderate nicotine e-liquid (1.8% free-base nicotine) + tobacco flavours
	Arm 2 <b>:</b> NNC cigarette + low nicotine e-liquid <b>(</b> 0.3% free-base nicotine) + tobacco flavours <b>(</b> 0.3% free- base nicotine)
	Arm 3: NNC cigarette + moderate nicotine e-liquid + variety flavours
	Arm 4: NNC cigarette + low nicotine e-liquid + variety flavours
	Arm 5: Very Low Nicotine Content (VLNC) cigarette + moderate nicotine e-liquid + tobacco flavour
	Arm 6: VLNC cigarette + low nicotine e-liquid + tobacco flavours
	Arm 7: VLNC cigarette + moderate nicotine e-liquid + variety flavours
	Arm 8: VLNC cigarette + low nicotine e-liquid + variety flavours
	Participants could be compensated up to \$1070 for completing all study procedures.
Outcomes	Week 1, 2, 3, 4, 6, 8, 10, 12
	CPD during week 12 was the primary outcome.
	CO up to 12 weeks. Measure of cigarette smoke exposure using data on expired breath CO. CO (ppm) was captured using Covita Smokelyzer devices and standard exhalation procedures.
	TCD
	N-acetyl-S-(2-cyanoethyl) cysteine (CEMA), the mercapturic acid metabolite of acrylonitrile, which serves as a biomarker of cigarette smoke exposure
	Anatabine levels from the spot urine samples to assess whether participants assigned to VLNC ciga- rettes adhered to only using VLNC cigarettes
	Total nicotine equivalents
Study funding	The research reported in this paper was funded by National Institute on Drug Abuse and the U.S. Food and Drug Administration (FDA) Center for Tobacco Products (U54DA031659, ECD & DKH). Research re- ported in this publication was supported by National Institutes of Health (NIH) grant P30 CA77598 uti- lizing the Biostatistics and Bioinformatics Core shared resource of the Masonic Cancer Center, Univer- sity of Minnesota and by the National Center for Advancing Translational Sciences of the National Insti- tutes of Health Award Number UL1TR0002494. Author support also included NIDA U54DA036105 (COC)

Electronic cigarettes for smoking cessation (Review)



#### White 2021 (Continued)

and NIDA R36DA054481 (CMW). The content of this article is solely the responsibility of the authors and does not necessarily represent the official views of the NIH or the FDA.

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Author declarations	Pre-print. NR		
Notes	Study recruitment ended early due to concerns about pending regulations and the availability/rele- vance of the study vaping products. New to 2022 review		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Unclear risk	No detail on how randomisation was carried out	
Allocation concealment (selection bias)	Unclear risk	No detail	
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Cigarette nicotine content was masked to participants and researchers.	
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	CO measured	
Incomplete outcome data (attrition bias) All outcomes	High risk	> 50% dropout in 2 arms	
		At FU: 4/5; 2/6; 4/5; 7/10; 4/7; 5/6; 2/5; 4/6	
Selective reporting (re- porting bias)	High risk	Outcomes not all reported	

#### Yingst 2020

Study characteristics	
Methods	Design: Cross-over study
	Recruitment: Participants were recruited from people living with HIV/AIDS (PLWHA) (who smoked) seeking care at the Penn State Health HIV Comprehensive Care Program
	Setting: USA
	Study start date:Not reported
Participants	Total N: 17; 41.2% female; mean age 49.1 (SD 8.8); mean cpd 16.9 (SD 7.9); mean CO 22.4 (13.1)
	E-cigarettes use at baseline: not reported
	Motivated to quit: No
	Inclusion criteria: adult (age ≥ 18 years); smokers (≥ 10 cigarettes daily); not planning to quit smoking; documented history of a positive HIV status.

Electronic cigarettes for smoking cessation (Review)



Yingst 2020 (Continued)	Exclusion criteria: not reported
Interventions	EC: Cig-a-like; Refillable
	<b>Cig-a-like device</b> (Blu), nicotine concentration 24 mg/mL. Propylene glycol/ vegetable glycerin ratio 70/30. Nicotine delivery 4.56 ng/ml after 20 puffs in 10 minutes
	<b>Button-operated device</b> (eGO), nicotine concentration 36 mg/mL. Propylene glycol/ vegetable glyc- erin ratio 70/30. Nicotine delivery 6.9 ng/ml after 10 puffs in 5 minutes (refillable)
Outcomes	Visits: baseline, day 7, day 14, day 21
	CO measured (day 0, 7, 14, 21); adverse events (nausea, dizziness)
	Also: Number of tobacco cigarettes smoked per day (self-report); EC puffs per day (self-report)
Study funding	This study was supported by the National Institute on Drug Abuse of the National Institutes of Health under Award Number P50DA036107 and the Center for Tobacco Products of the U.S. Food and Drug Ad- ministration. JY is also funded by the Penn State Cancer Institute (PSCI) and TE is also supported by U54DA036105. The content is solely the responsibility of the authors and does not necessarily repre- sent the official views of the National Institutes of Health or the Food and Drug Administration
Author declarations	JF has done paid consulting for pharmaceutical companies involved in producing smoking cessation medications, including GSK, Pfizer, Novartis, J&J, and Cypress Bioscience. TE is a paid consultant in lit- igation against the tobacco industry and the electronic cigarette industry and is named on a patent ap- plication for a device that measures the puffing behaviour of electronic cigarette users

Notes

#### **Risk of bias**

Jnclear risk Jnclear risk	Used 2 ENDS in a random order – not enough information
Jnclear risk	
	Not reported
.ow risk	Unable to blind, but interventions judged equally intensive
.ow risk	Objective outcome- CO monitoring (CO < 10 ppm)
.ow risk	No loss to follow-up
Jnclear risk	Unclear what outcomes were prespecified
	ow risk ow risk

BMI: body mass index

Electronic cigarettes for smoking cessation (Review)

BoE: biomarkers of exposure **BP: blood pressure** CAT: COPD assessment tool CC: combustible cigarette CO: carbon monoxide COHB: carboxyhaemoglobin COPD: chronic obstructive pulmonary disease CPD: cigarettes per day COT: cotinine cpd: cigarettes per day CRF: cardiovascular risk factors CVD: cardiovascular disease DBP: diastolic blood pressure DSM-IV: Diagnostic and Statistical Manual of Mental Disorders IV EC: electronic cigarette eCO: expired carbon monoxide EEC: enhanced e-cigarette coaching eGFR: estimated glomerular filtration rate ENDS: electronic nicotine delivery system EOP: end of pregnancy EVP: electronic vaping product FEF: forced expiratory flow FEV1: forced expiratory volume FTCD: Fagerström Test for Cigarette Dependence FTND: Fagerström Test for Nicotine Dependence FU: follow up FVC: forced vital capacity HCV: hepatitis C HDLC: high-density lipoprotein HIV: human immunodeficiency virus HR: heart rate HRQoL: health-related quality of life **IPI:** inter-puff intervals IQR: interquartile range ITT: intention-to-treat LTFU: lost to follow-up MMT: methadone maintenance treatment MNWS: modified Minnesota Nicotine Withdrawl NEC: nicotine electronic cigarette NNAL: carcinogen found in tobacco smoke (4-(methylnitrosamino)-1-(3-pyridyl)-1-butanol) NNC: non nicotine cigarette NNK: nicotine-derived nitrosamine ketone NR: not reported NRT: nicotine replacement therapy NVP: nicotine vaping product OST: opioid substitution therapy OTH: Oklahoma Tobacco Helpline PAOD: peripheral arterial occlusive disease pd: per day PEC: placebo electronic cigarette PG: propylene glycol PIS: patient information sheet PP(A): point prevalence (abstinence) ppm: parts per million RA: research assistant SAE: serious adverse event SBP: systolic blood pressure SD: standard deviation SDM: standardised mean SMI: serious mental illness SSS: stop smoking services TAU: treatment as usual

Electronic cigarettes for smoking cessation (Review)

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TCD: transcranial doppler TNE: total nicotine equivalents TQD: target quit date UC: usual care USB: universal serial bus VG: vegetable glycerine VLNC: very low nicotine content VNP: vaporized nicotine products WBC: white blood cells

# **Characteristics of excluded studies** [ordered by study ID]

Study	Reason for exclusion
Adkison 2013	Although this study uses a prospective cohort design, no data on EC use were collected at baseline, with EC use data only being available at follow-up
Al-Delaimy 2015	Observational study with no intervention provided - included in previous versions, but excluded from 2020
Anonymous 2019	Commentary of included study (not primary study)
Battista 2013	Short-term EC use only
Bianco 2019	Ineligible intervention
Biener 2015	Cohort study, but EC use evaluated retrospectively only
Biondi-Zoccai 2019	Less than 1 week follow-up
Biondi-Zoccai 2020	Acute EC use only
Borderud 2014	Observational study with no EC intervention provided - included in previous versions, but excluded from 2020
Brose 2015	Observational study with no EC intervention provided - included in previous versions, but excluded from 2020
Brown 2014a	Cross-sectional survey
Bullen 2010	Short-term EC use only
Bullen 2018	Withdrawn trial registry
Caponnetto 2019	Ineligible intervention
Cavarretta 2019	Less than 1 week follow-up
Chaumont 2018	Less than 1 week follow-up
Chaumont 2019	Ineligible intervention
Chausse 2015	Ineligible study design
Choi 2014	Observational study with no EC intervention provided - included in previous versions, but excluded from 2020

Electronic cigarettes for smoking cessation (Review)



Study	Reason for exclusion
Chorti 2012	Short-term EC use only
Collins 2019	Ineligible intervention
Cook 2019	Commentary of included study (not primary study)
Cox 2019a	Short-term abstinence only (< 6 months)
Czogala 2012	Short-term EC use only
D'Ruiz 2017	Less than 1 week follow-up
Dawkins 2012	Short-term EC use only
Dawkins 2013a	Short-term EC use only
Dawkins 2014	Short-term EC use only
Douptcheva 2013	Longitudinal study, but no data are reported for smoking cessation or reduction or for adverse events
Dutra 2014	Cross-sectional survey
Eissenberg 2010	Short-term EC use only
Etter 2014	Observational study with no EC intervention provided - included in previous versions, but excluded from 2020
Farsalinos 2012	Short-term EC use only
Farsalinos 2013a	Included people that had already stopped smoking conventional cigarettes
Farsalinos 2013b	Short-term EC use only
Farsalinos 2013c	Short-term EC use only
Farsalinos 2013d	Short-term EC use only
Flouris 2012	Short-term EC use only
Flouris 2013	Short-term EC use only
Gmel 2016	Cohort study, but EC use only evaluated retrospectively
Gottlieb 2019	Commentary of included study (not primary study)
Grana 2014b	Observational study with no EC intervention provided - included in previous versions, but excluded from 2020
James 2016	Follow-up at 12 weeks, AE data not collected
Kasza 2013	Longitudinal study, but no data are reported for smoking cessation or reduction or for adverse events
Kouretas 2012	Short-term EC use only

Electronic cigarettes for smoking cessation (Review)



Study	Reason for exclusion
Kousta 2019	Commentary of included study (not primary study)
Lechner 2015	Less than 1 week follow-up
Lee 2014	Cross-sectional survey
Manzoli 2015	Observational study with no EC intervention provided - included in previous versions, but excluded from 2020
Marini 2014	Short-term EC use only
Mayor 2019	Commentary of included study (not primary study)
Miura 2015	Tests a device which is not an EC
NCT02487953	Withdrawn trial registry
NCT02527980	No intervention: observation only
NCT03036644	Less than 1 week follow-up
NCT03575468	Ineligible intervention
NCT04107779	Less than 1 week follow-up
Nolan 2016	Short-term abstinence only (< 6 months)
NTR6224	Study terminated early; no usable results. Previously listed as ongoing
Palamidas 2014	Short-term EC use only
Pearson 2012	Longitudinal study, but no data are reported for smoking cessation or reduction or for adverse events
Pokhrel 2013	Cross-sectional survey
Polosa 2014a	Observational study with no EC intervention provided - included in previous versions, but excluded from 2020
Popova 2013	Cross-sectional survey
Prochaska 2014	RCT but no EC intervention provided - included in previous versions, but excluded from 2020
Russo 2018	Ineligible study design
Schober 2014	Short-term EC use only
Siegel 2011	Retrospective survey of 222 EC users that responded to a survey sent to 5000 new users of the 'Blu' EC. Likely to be a self-selected sample
Song 2020	Ineligible patient population
St.Helen 2020	Ineligible intervention
Stein 2019	Commentary of included study (not primary study)

Electronic cigarettes for smoking cessation (Review)



Study	Reason for exclusion
Stower 2019	Ineligible study design
Tsikrika 2014	Short-term EC use only
Tucker 2018	Short-term abstinence only (< 6 months)
Tzatzarakis 2013	Short-term EC use only
Vakali 2014	Short-term EC use only
Valentine 2016	Less than 1 week follow-up
Van Heel 2017	Ineligible study design
Vansickel 2010	Short-term EC use only
Vansickel 2012	Short-term EC use only
Vansickel 2013	Short-term EC use only
Vardavas 2012	Short-term EC use only
Vickerman 2013	Cross-sectional survey
Voos 2019	Less than 1 week follow-up
Voos 2020	Ineligible study design
Wagener 2014	EC use for up to 1 week, but does not report on any adverse events
Walele 2016a	RCT but follow-up too short
Walele 2016b	RCT but follow-up too short
Yan 2015	Ineligible study design
Yuki 2017	Less than 1 week follow-up
Zhang 2019	Commentary of included study (not primary study)

EC: electronic cigarette

# Characteristics of ongoing studies [ordered by study ID]

ACTRN12617001324303	
Study name	Vaporised nicotine products versus oral forms of nicotine replacement therapy (NRT) products for tobacco smoking cessation among low-socioeconomic status (low-SES) people who smoke
Methods	Parallel, single-blinded, randomized controlled trial
	Setting: Australia
	Recruitment: Not stated
Participants	Target sample size: 868

Electronic cigarettes for smoking cessation (Review)



ACTRN12617001324303 (Continued)

Inclusion criteria:

- At least 18 years of age
- Current daily smoker
- Motivated and willing to make a quit attempt using medications (NRT/VNP)
- Speak English
- Able to provide verbal informed consent
- Receipt of government pension or allowance (proxy for low-SES)
- Have a phone we contact them on
- Willing to complete 2 telephone check-in calls and baseline and follow-up telephone interviews

The term "current smoker" in this trial will refer to those who use either factory-made or roll-own cigarettes.

Exclusion criteria:

- Women who are pregnant, breastfeeding or planning to become pregnant in the next 12 months
- Current users of smoking cessation medications (i.e. NRT, bupropion [Zyban], clonidine, nortriptyline, electronic nicotine cigarettes)
- Those who are participating in another smoking cessation programme or study

People will also be excluded if they report any of the following medical conditions in the previous 3 months: serious chronic lung diseases, arrhythmia, heart attack, stroke, or severe angina

Interventions	Vaporised nicotine product (VNP) arm:
	<ul> <li>Innokin Endura T18 Personal Vaporizer</li> <li>e-liquid nicotine (18 mg/mL nicotine) for 8 weeks</li> </ul>
	Quitline behavioural support     Aforeurs will be afford, to based, strawberry, manthal
	3 flavours will be offered: tobacco, strawberry, menthol
	<ul> <li>Permitted to use the study product ad libitum throughout the day and encouraged to stop smok- ing completely, or reduce smoking if unable to stop completely</li> </ul>
	<ul> <li>Participants will be provided with detailed instructions on how to use the e-cigarette device effectively</li> </ul>
	Oral nicotine replacement therapy (NRT) arm:
	• 2 mg or 4 mg nicotine gum/lozenge for 8 weeks
	Quitline behavioural support
	• Those receiving the lozenge will be instructed to use 9-15 lozenges per day, approximately 1 every 2 hours or when they have an urge to smoke
	• Those receiving the gum will be instructed to use 10 to 20 pieces per day for the 2 mg gum and 4 to 10 pieces per day for the 4 mg gum, approximately 1 every 2 hours or when they have an urge to smoke
	• Participants will be provided with detailed instructions on how to use the NRT effectively and encouraged to stop smoking completely, or reduce smoking if unable to stop completely
Outcomes	Primary outcome: Carbon monoxide-verified six-month continuous abstinence (smoking not more than 5 cigarettes) from the quit date (8 months from baseline)
	Secondary outcomes measured at 2-week and 6-week check-in calls and 8-month follow-up
	Self-reported 7-day point prevalence abstinence
	• Self-reported continuous abstinence: defined as self-report of smoking not more than 5 cigarettes from the designated quit date
	Self-reported number of cpd among people continuing to smoke
	<ul> <li>Self-reported 30-day PPA at each follow-up (self-report of having smoked no cigarettes (not even a puff))</li> </ul>

• Mean reduction in number of cigarettes smoked per day based on participant self-report

Electronic cigarettes for smoking cessation (Review)



ACTRN12617001324303 (Continued	<ul> <li>Proportion of participants that achieved a 50% reduction of baseline cigarette consumption based on participant self-report (8 months only)</li> </ul>
	<ul> <li>Self-reported continued use of nicotine products to assess maintenance use and dual use (8 months only)</li> </ul>
	Weekly text message surveys and check-in calls 2 weeks and 6 weeks into the treatment period. These check-in calls will also assess smoking status, short-term outcomes, and adverse events at these time points.
Starting date	Anticipated start date: 30 April 2019
Contact information	Richard P Mattick, r.mattick@unsw.edu.au
	Alexandra Aiken, a.aiken@unsw.edu.au
Notes	

Study name	Project NEAT: NicotinE As Treatment for tobacco smoking following discharge from residential withdrawal services
Methods	RCT
	Project NEAT: A randomized controlled trial to examine the efficacy of vaporised nicotine products and telephone quitline support compared with nicotine replacement therapy and telephone quit- line support when used following discharge from residential withdrawal services
	Setting: Australia (New South Wales, Queensland, Victoria)
	Recruitment 4 hospital sites: Belmont Hospital, Belmont; St Vincent's Hospital, Darlinghurst; Turn- ing Point Drug and Alcohol Centre, Richmond; Royal Brisbane & Womens Hospital, Herston
Participants	Target sample size: 926
	Inclusion criteria:
	• Aged 18 or over
	• Daily tobacco smoker (10 or more cigarettes) on entering withdrawal unit
	<ul> <li>Accessing treatment from participating services</li> </ul>
	• Want to quit smoking in the next 30 days
	• Has capacity to consent and able to understand the participant materials and follow the study in structions and procedure (e.g. sufficient English language ability and not too unwell as judged by medical staff)
	Exclusion criteria:
	<ul> <li>Pregnant or breastfeeding</li> <li>Enrolled in another study</li> <li>Scheduled to be transferred to a long-term residential rehabilitation service following discharge from the withdrawal unit</li> <li>Used VNP (containing nicotine) in the last 30 days</li> <li>Currently engaged in Quitline's call-back services</li> <li>No ready access to a phone</li> </ul>
Interventions	Condition one: Vaporised nicotine products and Quitline

Electronic cigarettes for smoking cessation (Review)



#### ACTRN12619001787178 (Continued)

	Condition two: Current best practice treatment for tobacco smoking (combination Nicotine Replacement Therapy and Quitline)
Outcomes	9 months after inpatient withdrawal unit discharge:
	Self-reported 7 months continuous abstinence from tobacco smoking
	Biochemically-verified 7-month continuous abstinence from tobacco smoking
	3 and 9 months after inpatient withdrawal unit discharge:
	30-day point prevalence abstinence
	7-day point prevalence abstinence
	Abstinence from all nicotine/tobacco products
Starting date	Anticipated enrolment: 19 December 2019. Anticipated date last data collection: 19 September 2022
Contact information	Prof Billie Bonevski, Billie.Bonevski@newcastle.edu.au
Notes	Funding: National Health and Medical Research Council (grant number: G1800272), Canberra ACT 2601

#### ACTRN12621000076875

Study name	Vaporised nicotine products versus nicotine replacement therapy for tobacco smoking cessation among low-socioeconomic status smokers: a randomised controlled trial
Methods	Design: RCT
Participants	Inclusion criteria: Participants can be included if they meet the following criteria:
	• willing to allow the research team and study clinician to access their data for quality assurance and to maintain the integrity of the trial
	• 18 years of age or older
	<ul> <li>receiving a government pension or allowance (proxy for low SES)</li> </ul>
	• are a current daily smoker
	<ul> <li>interested in quitting smoking and using the study products</li> </ul>
	<ul> <li>willing to make a quit attempt in the next 2 weeks</li> </ul>
	<ul> <li>have a mobile phone that can receive text messages</li> </ul>
	<ul> <li>available for follow-up over a 7-month period</li> </ul>
	<ul> <li>agree to use the allocated study product and refrain from using another quit-smoking medication whilst using the study products</li> </ul>
	• willing to receive daily quit-support text messages during the treatment period (with the option to opt out during the study)
	<ul> <li>speak English and can provide consent</li> </ul>
	• willing to allow the research team to share the collected contact detail

Electronic cigarettes for smoking cessation (Review)

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#### ACTRN12621000076875 (Continued)

Interventions	Vaporised nicotine product (VNP) devices (1 tank device and 1 pod device) for 8 weeks plus 5-week Text Message behavioural quit Support (TMS) with the option to opt out at any stage if desired. Par- ticipants will receive a mix of quit-smoking support text messages with content including informa- tion on how to use the study products; coping with nicotine withdrawal symptoms; study progress updates; and motivational 'feel good' messages. A mix of text, emojis and links to resources such as videos, websites and Graphics Interchange Format (GIF) images, will be used throughout the TMS programme to promote engagement with the programme. Each device will be charged using the provided USB charger and wall adaptor. A replacement battery and replacement coils (5 pieces per pack) will also be provided. The VNP tank device used is the Innokin Endura T18 Personal Vapor- izer, which has a refillable 2.5 mL tank for the e-liquid (18 mg/mL nicotine). 3 e-liquid flavours will be provided: tobacco, menthol and a fruit flavour. The study will have 3 e-liquid suppliers to guar- antee ongoing supply throughout the study: Lumo Liquid in 10 mL bottles; VAPO e-liquid in 30 mL bottles; and DashVapes e-liquid in 30 mL bottles. All e-liquids are 18 mg/mL in strength. Lumo Liq- uid ingredients are as follows (w/w): tobacco flavouring (1.19%), nicotine (1.60%), vegetable glyc- erine (24.56%), propylene glycol (71.18%); strawberry flavouring (0.63%), nicotine (1.60%), veg- etable glycerine (33.00%), propylene glycol (71.00%). VAPO e-liquid additional flavour ingredients are as follows (w/w): tobacco flavouring (17.25%), vegetable glycerine (36.53%), propylene glycol (20.34).
Outcomes	PRIMARY OUTCOME: CO-verified 6-month continuous abstinence at 7-month follow-up. Continuous 6-month abstinence will be defined as having remained quit for 6 months (having smoked no more than 5 cigarettes in that time), and a CO level of ≤ 5 ppm. Depending on the participant's indicat- ed preference, the CO breath test will be self-administered using an using a hand-held iCO <sup>™</sup> Smok- erlyzer <sup>®</sup> (using provided instructions), or administered by a trained researcher using a hand-held iCO <sup>™</sup> Micro+ <sup>™</sup> Smokerlyzer <sup>®</sup> with a disposable, one-use mouthpiece. Both devices are non-invasive and require the participant to blow air into the device for 15 seconds to measure their CO level. An exhaled CO level of ≤ 5 ppm will be considered abstinent. The final follow-up interview will occur 7 months after the baseline interview completion date SECONDARY OUTCOME: Change in financial stress (assessed using Index of Financial Stress).
Starting date	
Contact information	
Notes	

#### ACTRN12621000148875

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Study name	HARMONY: HARM reduction for Opiates, Nicotine and You
Methods	Design: randomized single-blinded parallel-group trial
Participants	INCLUSION CRITERIA:
	<ul> <li>Provide written, informed consent to participate in the study</li> </ul>
	• Aged 18 to 65 years
	<ul> <li>Be accessing opioid agonist treatment from a participating service</li> </ul>
	Current daily tobacco smokers on self-report
	• Want to quit or cut down their tobacco smoking
	• Be willing and able to comply with requirements of study (including having access to a phone)

### ACTRN12621000148875 (Continued)

Interventions	Comparison of a 12-week course of liquid nicotine delivered via Vaporised Nicotine Product (VNP) to best practice Nicotine Replacement Therapy (NRT)
	Condition 1: VNP (Innokin Endura T18-II starter kit) • Device loaded with one bottle of 12 mg/mL e- liquid • An additional seven (7) bottles of 12 mg/mL e-liquid • A brief information session on how to use the VNP • A VNP information pack including safe storage of e-liquid nicotine and disposal • 1-week supply of nicotine patches • Training on the use of NRT patches • Where possible, ensure that participant uses the VNP before leaving and leaves wearing an NRT patch. Adherence will be measured via questionnaires. In addition to the VNP, liquid nicotine and NRT patches, participants will be shown the New Zealand website vapingfacts.health.nz/ and encouraged to visit the site as an online resource throughout the trial. Participants will also receive training in the forms of brief videos, information pamphlets, user manuals and interactive discussions with research staff.
Outcomes	PRIMARY OUTCOME: Self-reported 7-day PPA from tobacco smoking assessed in the following di- chotomous question "In the last 7 days, have you smoked a cigarette, even a puff?" [Week 12]
	SECONDARY OUTCOME: A cost consequence study setting out detailed comparative costs of treat- ments - from the perspective of healthcare provider and primary and secondary outcomes of the VNP and NRT
	Adverse events recorded
	Biochemically-verified PPA: This will be measured via a CO monitor breath test for participants who self-report 7-day PPA at end of treatment [Week 12]
	Changes in nicotine craving and withdrawal symptoms
Starting date	
Contact information	
Notes	

Berlin 2019	
Study name	Randomized, placebo-controlled, double-blind, double-dummy, multicentre trial comparing elec- tronic cigarettes with nicotine to varenicline and to electronic cigarettes without nicotine: the ECSMOKE trial protocol
Methods	3-arm randomized, placebo-controlled, multicentre, double-blind, double-dummy, parallel-group phase III type trial
	Setting: Smoking cessation clinics of both academic and community hospitals
	Recruitment is either local (a) directly by the centres or centralized (b) using a web page and a cen- tralized study-specific phone number and email address
	<ul> <li>People who smoke intending to quit smoking are recruited by advertisement in pharmacies, physicians' offices situated in the catchment area of each investigator's centre, by local newspa- pers and in public places of the centres' healthcare facilities</li> </ul>
	<ul> <li>Candidates to participate can register by the study's website, unique email address and phone number. Registration is followed by a phone screening before dispatching to the study centres. Only 1 person by household will be recruited.</li> </ul>
Participants	Estimated enrolment: 650 participants
	Inclusion criteria: people who smoke, ≥ 10 CPD (factory-made or roll-your-own) in the past year; aged 18–70; motivated to quit, defined as a score > 5 on a visual rating scale ranging from 0 (not motivated at all) to 10 (extremely motivated); informed consent; understanding and speaking

Electronic cigarettes for smoking cessation (Review)



Berlin 2019 (Continued)	
	French; women of childbearing age can be included if they use an effective contraceptive method: either hormonal contraception or an intrauterine device started at least 1 month before the first re- search visit; individual affiliated to a health insurance system; previous failure of NRT for smoking cessation
	Exclusion criteria: any unstable disease condition within the last 3 months defined by the investi- gator as major change in symptoms or treatments, such as recent myocardial infarction, unstable or worsening angina, severe cardiac arrhythmia, unstable or uncontrolled arterial hypertension, re- cent stroke, cerebrovascular disease, obliterative peripheral arterial disease, cardiac insufficiency, diabetes, hyperthyroidism, pheochromocytoma, severe hepatic insufficiency, history of seizures, severe depression, COPD; any life-threatening condition with life expectancy of < 3 months; alco- hol use disorder defined as a score ≥ 10 on the Alcohol Use Disorders Identification Test (AUDIT)-C questionnaire; abuse of or dependence on illegal drugs in the last 6 months, revealed by medical history; regular use of tobacco products other than cigarettes; current or previous (last 6 months) use of EC; pregnancy/breastfeeding; protected adults; current or past 3 months participation in an- other interventional research; current or past 3 months use of smoking cessation medication such as varenicline, bupropion, NRTs; known lactose intolerance (placebo tablets contain lactose); hy- persensitivity to the active substance or to any of the excipients; known severe renal failure
Interventions	A) <b>EC without nicotine</b> (ECwoN) plus placebo tablets of varenicline (0.50 mg) administered by oral route: placebo condition
	B) <b>EC with nicotine</b> (ECwN) plus placebo tablets of varenicline: ECwN condition. V
	C) Reference: ECwoN plus 0.5 mg varenicline tablets: <b>varenicline condition</b> . Varenicline adminis- tered according to the marketing authorization
	E-cigarette details:
	<ul> <li>EC device Mini iStick kit (20 W) Eleaf, clearomzser: GS Air M with resistance of 1.5 ohm. To keep the blinding, the clearomizer's Pyrex window is of grey colour not allowing to distinguish the colouration of the e-liquid containing nicotine. Liquid for EC is manufactured by GAIATREND SARL (www.gaiatrend.fr/fr/)</li> <li>All participants will be delivered a short manual and a video specifically developed for this study explaining the use of EC. At each visit, participants receive verbal counselling about the use of the EC device and answers to their questions about handling the EC device.</li> </ul>
	Behavioural support:
	<ul> <li>Brief behavioural smoking cessation counselling for all participants is administered at all visits by the investigators specialized in smoking cessation. It is based on the national guidelines for smoking cessation.</li> </ul>
	Treatment duration: 1 week + 3 months
Outcomes	Week 2, 4, 8, 10, 12, 24 after target quit day
	Primary outcome:
	<ul> <li>Continuous smoking abstinence rate (CAR) (abstinence from conventional/combustible cigarettes) during the last 4 weeks (weeks 9–12) of the treatment period of 3 months</li> </ul>
	Secondary outcomes:
	<ul> <li>Safety profile</li> <li>PPA rate</li> </ul>
	CAR confirmed by urinary anabasine concentration
	<ul><li>Changes in cpd consumption</li><li>Craving for tobacco and withdrawal symptoms with respect to baseline</li></ul>
Starting date	17 October 2018

Electronic cigarettes for smoking cessation (Review)



#### Berlin 2019 (Continued)

Contact information

#### Ivan Berlin, ivan.berlin@aphp.fr

Notes

Study name	Smoking cessation and reduction In schizophrenia (the SCARIS study)
Methods	3-arm prospective 12-m randomized controlled trial investigating efficacy and safety of EC
	Setting: psychiatric and smoking cessation centres, Italy
	Recruitment: local newspapers and radio/television advertisements
Participants	153 participants
	Inclusion criteria
	<ul> <li>Schizophrenic in stable phase of illness</li> <li>Smoked at least 10 cpd over previous 5 years</li> <li>Aged 18-65</li> <li>In good general health</li> <li>Not currently attempting to quit smoke or wishing to do so in next 6 m</li> </ul>
	Exclusion criteria
	<ul> <li>Use smokeless tobacco or NRT</li> <li>Pregnant or breastfeeding</li> <li>Current or recent (1 yr) history of drug or alcohol abuse</li> <li>Other significant comorbidities</li> </ul>
Interventions	12-wk supply of:
	<ul> <li>EC, high nicotine (24 mg)</li> <li>EC, no nicotine (0 mg, with tobacco aroma)</li> <li>PAIPO nicotine-free inhalator</li> </ul>
Outcomes	Follow-up visits at 4, 8, 12, 24 and 52 weeks
	Outcome measures:
	<ul> <li>Smoking cessation</li> <li>Smoking reduction (≥ 50% from baseline)</li> <li>Adverse events</li> <li>Quality of life</li> <li>Neurocognitive functioning</li> <li>Participant perceptions and satisfactions with products</li> </ul>
Starting date	September 2014
Contact information	Pasquale Caponnetto, p.caponnetto@unict.it
Notes	



#### Caponnetto 2020

Study name	Non-inferiority trial comparing cigarette consumption, adoption rates, acceptability, tolerability, and tobacco harm reduction potential in smokers switching to Heated Tobacco Products or elec- tronic cigarettes: study protocol for a randomized controlled trial
Methods	RCT
	12 weeks
Participants	220 healthy people who smoke tobacco cigarettes
Interventions	Arm 1 - Heated Tobacco Products (HTPs)
	Arm 2 - E-cigarettes (ECs)
Outcomes	12-week study. Follow-up 24 weeks
	Biochemically-verified self-reported continuous abstinence at 12 weeks from the previous visit
	Secondary outcomes will include: smoking reduction from baseline, adoption rates and product acceptability, tolerability, changes in step test values and in the level of selected biomarkers of ex- posure in exhaled breath (i.e. eCO) and in spot urine samples
	A follow-up visit at 24 weeks to review product usage and smoking behaviour under naturalistic condition of use
Starting date	Recruitment May 2019; enrolment is expected to be completed in November 2019.
	Results to be reported in 2020
Contact information	Pasquale Caponnetto, p.caponnetto@unict.it
Notes	Funded by Philip Morris
	New to 2022 update

#### Cox 2022

Study name	E-cigarettes vs usual care for smoking cessation when offered at homeless centres
Methods	RCT. A multicentre cluster-randomized controlled trial Setting: 32 centres across six areas in Great Britain: Scotland; Wales; London; South-East England; South-West England and East England
Participants	Estimated enrolment: 480 participants
	Inclusion criteria: Currently accessing homeless centre services and actively engaging with the service; > 18 years; self-reported daily smoking, then biochemically verified
	Exclusion criteria: Never- and ex-smokers; currently using a smoking cessation aid; unable to provide written consent; not known to centre staff; allergic to any of the e-liquid ingredients (EC arm only); pregnant
Interventions	EC: refillable
	Cluster rather than individual randomization will be used.

Electronic cigarettes for smoking cessation (Review)



<b>Cox 2022</b> (Continued)	Arm 1: Planned intervention Delivery of the EC intervention will be as per our feasibility study. Centre staff will provide EC arm participants with a tank-style refillable EC starter kit (e.g. the PockeX as used in our feasibility study or similar model determined via our PPI work), a choice of nicotine strength e-liquids (12 mg/mL & 18 mg/mL) and flavours (tobacco, menthol or fruit) and an EC fact-sheet. E-liquids (five 10 mL bot- tles per week) will be supplied for four weeks at weekly intervals by centre staff. Arm 2: Control/comparator group Control arm will be usual care (UC). This will include very brief advice (VBA) to quit (in the form of an 'NHS choices' leaflet adapted for this population as used in our feasibility study) and signpost- ing to the local SSS. All participants (intervention and control) will be offered a £15 Love2Shop gift card (which cannot be used for tobacco or alcohol purchases) for each follow-up appointment attended.
Outcomes	Baseline, 4, 12 and 24 weeks
	Primary outcome measure
	Current primary outcome measure as of 27/07/2022: Sustained CO-validated smoking cessation at 24 weeks using the Russell Standard for cessation tri- als and intention-to-treat analysis (i.e. no more than 5 cigarettes since 2 weeks from baseline, vali- dated by expired CO < 8 ppm.
	Secondary outcome measures
	Current secondary outcome measure as of 27/07/2022:
	1. Smoking reduction at 24 weeks 2. 7-day point prevalence quit rates at 4, 12 and 24 weeks self-reported and validated by expired CO
	< 8 ppm. 3. Changes in the frequency of risky smoking practices (e.g. sharing cigarettes, smoking discarded cigarettes)
	4. Cost-effectiveness of the intervention measured using a service use questionnaire and the EQ-5D-5L (4, 12, 24 weeks)
	<ol> <li>Fidelity of intervention implementation</li> <li>Mechanisms of change measured quantitatively via questions (e.g. attitudes and perceptions of e-cigs)</li> </ol>
	7. Contextual influences and sustainability telephone interviews
Starting date	Start date 23 April 2021. Estimated study end date: 31 August 2024
Contact information	Lynne Dawkins, dawkinl3@lsbu.ac.uk
Notes	New to 2022 update

# El-Khoury 2021

Study name	Preference-based tools for smoking cessation among disadvantaged smokers, a pragmatic ran- domised controlled trial (STOP)
Methods	RCT
	France
Participants	Estimated enrolment 528
	Inclusion criteria: daily smokers (≥ 5 cigarettes/day); low socioeconomic position; available for at least 4 appointments over a 6-month period; affiliation to or benefiting from social security or state medical support

Electronic cigarettes for smoking cessation (Review)



El-Khoury 2021 (Continued)	
	Exclusion criteria: individuals who do not speak French; major citizens protected by law, adults un- able to express their consent; pregnant women; regular smokers who vape daily (at least once a day)
Interventions	EC: type not stated
	Arm 1: The STOP intervention
	Assisting smokers with low socioeconomic position in their smoking cessation attempt. Routine care and adapted advice supplemented with a free delivery of any or several type(s) of nicotine replacement therapy (NRT) (patches, inhalers, gum, tablets, etc.) and/or an e-cigarette + e-liquid, based on the smokers' preference and choice
	Arm 2: Standard care
	Participants randomised to the standard care group will be given standard care in assisting their smoking cessation attempt, but without free delivery of NRT or e-cigarettes.
	Standard care includes motivational interviewing, advice to quit and prescription for NRTs.
Outcomes	Smoking abstinence at 6 months after inclusion
	Total number of days of abstinence at 6 months
	Smoking abstinence at 1 and 3 months after inclusion
	Number of relapses; CPD; proportion of participants who have significantly reduced daily smoking
Starting date	
Contact information	
Notes	New to 2022 update

Elling 2021	
Study name	Effects of providing tailored information about e-cigarettes in a web-based smoking cessation in- tervention: protocol for a randomized controlled trial
Methods	RCT
Participants	Estimated enrolment 687
	Inclusion criteria were that participants are at least 18 years old, have sufficient command of the Dutch language, have necessary internet literacy to use the intervention, have smoked tobacco in the past 7 days, and are motivated to quit tobacco smoking within 5 years.
Interventions	Digital computer-tailored smoking cessation intervention.
	Arm 1: intervention condition
	Participants in the intervention condition will receive tailored information on e-cigarettes based on 5 items. The computer-tailored intervention will be based on the I-Change model.
	Arm 2: control condition
	The control condition will not receive tailored information about e-cigarettes.
Outcomes	Baseline, 6 mths

Electronic cigarettes for smoking cessation (Review)

Elling 2021 (Continued)	Number of tobacco cigarettes smoked in the past 7 days; average number of tobacco cigarettes smoked per day; 7-day point prevalence tobacco abstinence; 7-day point prevalence e-cigarette abstinence
	Smoking cessation methods; determinants of decision-making; process evaluation
Starting date	
Contact information	Jan Mathis Elling, m.elling@maastrichtuniversity.nl

Notes	New to 2022 update

#### ISRCTN13158982

Study name	Enhancing dental health advice
Methods	RCT
	Newcastle Clinical Trials Unit, UK
Participants	Estimated enrolment: 1460
	1460 adult regular tobacco smokers, with 455 of those with periodontitis going into a subgroup for additional examination and analysis
	Inclusion criteria:
	A basic periodontal examination completed within the last 3 months; ≥ 18 years; current smoker Periodontitis subgroup: Minimum of 16 natural teeth; diagnosis of periodontitis stage II (or greater)
	Exclusion criteria:
	Pregnant or currently breastfeeding; enrolled in another interventional research trial; used quit- smoking aid or reduce/quit alcohol; phaeocromocytoma, uncontrolled hyperthyroidism, extensive dermatitis/skin disorder; hypersensitivity to nicotine or any component of the study products; tak- ing: clozapine, olanzapine, theophylline or aminophylline
Interventions	EC type not specified. The starter kit will include ten, 10 mL bottles of e-liquid with different flavours and nicotine concentrations.
	Condition: Smoking cessation in dental patients with or without gum disease
	<ul> <li>Arm 1: Control arm: Very Brief Advice (VBA)</li> <li>1. VBA is usual care for smokers in dental settings usually following the 3As: Ask, Advise, Act technique. This will signpost participants to a GP, pharmacy or stop-smoking service (SSS).</li> <li>2. Participants in the control group will be free to use NRT or ECs as they wish but these will not be provided by the dental professional.</li> <li>3. Conducted at baseline visit, only a 5-minute intervention</li> <li>4. Patients will be followed up for up to 12 months from baseline.</li> </ul>
	<ul> <li>Arm 2: Nicotine Replacement Therapy (NRT)</li> <li>1. If a participant is randomised to a NRT arm, a trained dental professional will provide a single-visit behavioural support intervention including the offer of NRT.</li> <li>2. 12-week course of combination NRT (patch plus faster acting form such as chewing gum or lozenge), in line with current recommendations</li> <li>3. Duration will be 12 weeks if a participant wants to continue NRT after initial 4-week supply.</li> <li>4. Participants will be followed up for up to 12 months from baseline.</li> <li>Arm 3: E-cigarette (EC)</li> </ul>

Electronic cigarettes for smoking cessation (Review)

ISRCTN13158982 (Continued)	Receive the same behavioural intervention as the NRT group along with EC starter kit. The starter kit will include ten, 10 mL bottles of e-liquid with a choice of one of four packages of flavour and nicotine concentrations. 2. Participants will be expected to source their own supply of e-liquid after the initial supply and advice will be given as to where to source suitable MHRA registered products. 3. Duration will vary depending on use of EC. 4. Participants will be followed up for up to 12 months from baseline.
Outcomes	Baseline to 12 months.
	Primary outcome measure:
	Biochemically verified smoking abstinence 6 months after randomization using a carbon monoxide monitor
	Secondary outcome measures:
	1. Continuous biochemically verified smoking abstinence is measured using exhaled Carbon Monoxide (eCO) at 12 months.
	2. Nicotine dependence is measured using Fagerstrom Test for Nicotine Dependence (FTND) at baseline and 6 months
	3. Cigarette withdrawal symptoms are measured using Mood and Physical Symptoms Scale (MPSS) at baseline and 6 months.
	4. Quality of life related to oral health 5. Oral health is measured using number of teeth at baseline and 6 months.
	6. Health economic evaluation
	For periodontitis subgroup only:
	Periodontal health is measured. See study for more detail.
Starting date	Study start date February 2022. Estimated completion date: March 2025
Contact information	Dr Richard Holliday, richard.holliday@newcastle.ac.uk
Notes	New to 2022 update

# ISRCTN17691451

Study name	ESCAPE: E-cigarettes for smoking cessation and reduction in people with mental illness
Methods	RCT
	Setting: Hospitals, UK.
	West Park Hospital; Bradford District Care NHS Foundation Trust; Sheffield Clinical Commissioning Group
Participants	The target sample size for the randomized controlled feasibility trial is 72, with 36 participants allo- cated to each group.
	Inclusion criteria: receiving treatment for a mental illness; > 18 years; smoker; willing to attempt to quit
	Exclusion criteria: inpatient admission in the last 3 mths according to their health care record; smokers using EC; participating in other smoking cessation trials; being treated for comorbid drug or alcohol problems; Alzheimer's disease or dementia; pregnancy or breastfeeding
Interventions	EC: Aspire PockeX electronic cigarette

Electronic cigarettes for smoking cessation (Review)

ISRCTN17691451 (Continued)	The intervention consists of an e-cigarette starter kit containing a third generation e-cigarette (As- pire PockeX), a four-week supply of e-liquid (a choice of flavours and concentrations will be of- fered) and an information leaflet. Intervention delivery will take place at a previously scheduled ap- pointment with a clinician. The control condition is usual care.
Outcomes	Baseline, 2-4 weeks, 1 month
	Primary outcome measure:
	<ol> <li>Feasibility and acceptability outcomes: the primary feasibility outcome measures in the feasibility trial will be consenting rate and recruitment frequency.</li> <li>Clinical (smoking-related) outcomes: continuous abstinence assessed at 1 month will be defined as not having smoked in the two weeks prior to follow-up, verified by a CO reading below 10 ppm, in keeping with the standard measure used in Stop-Smoking Services.</li> </ol>
	Secondary outcome measures:
	<ol> <li>Feasibility and acceptability outcomes         Characteristics of 'usual care' in different locations will be also noted, recording two interactions of         patients with CMHTs or GPs at each site at baseline and using short pro-forma with control group         participants at 1-month follow-up.         Clinical (smoking-related) outcomes:         Self-reported abstinence 2-4 weeks from enrolment or target quit date (whichever is later) will be         recorded at 1-month follow-up. The change in cigarette consumption (and reduction in exhaled         breath CO reading) from baseline to 1-month follow-up will be calculated in both intervention and         control group participants.         Clinical (mental health-related) outcomes         Self-cost effectiveness         Serious adverse events (SAE) and adverse events (AE)</li></ol>
Starting date	Start date 29 September 2021. Trial end date: 30 November 2022
Contact information	Professor Lion Shahab, lion.shahab@ucl.ac.uk Dr Elena Ratschen, elena.ratschen@york.ac.uk Dr Anna-Marie Marshall, a.marshall@york.ac.uk
Notes	New to 2022 update

#### ISRCTN61193406

Study name	Do e-cigarettes help smokers quit when not accompanied by intensive behavioural support? A mul- ti-center randomized controlled trial
Methods	RCT
	Setting: UK
	Multicentre. Participants will be recruited mainly from hospitals and GP practices across the UK by the Clinical Research Network. The study is being organized by Queen Mary University of London (QMUL).
	Researchers from QMUL will provide the study treatment and conduct follow-up calls.
Participants	1170 people who smoke tobacco cigarettes
	Inclusion criteria:
	Adult daily smokers who are motivated to stop smoking

Electronic cigarettes for smoking cessation (Review)

ISRCTN61193406 (Continued)	<ul> <li>Must own a mobile phone and be willing to try either an online or texting treatment package, or both, or an e-cigarette with or without telephone support.</li> <li>Be happy to receive follow-up calls</li> <li>Be able to read/write/understand English</li> <li>Exclusion criteria:</li> <li>Women who are pregnant</li> <li>Currently using an e-signarette</li> </ul>
	Currently using an e-cigarette
Interventions	1. Control: NHS Quit Now programme (QN)
	2. E-cigarette starter pack with no ongoing support (EC)
	3. EC starter pack with helpline support (EC+)
	The study will aim to use a refillable EC that is similar to the type used in a previous EC trial (One Kit - Innokin, UK Ecig Store), and one that is compliant with UK regulations, and not produced by a to- bacco company.
Outcomes	Follow-up at 4 weeks, 6 months and 12 months. CO at 6 and 12 months
	Primary outcome measure:
	Sustained smoking cessation at 6 months post-TQD. This is measured by asking participants if they have smoked since their TQD at the 6-month follow-up. To be counted as a 'quitter', participants must report smoking no more than 5 cigarettes since 2 weeks post-TQD with no smoking in the previous week, validated by carbon monoxide (CO) reading of < 8 ppm. Participants lost to follow-up will be counted as smokers.
	Secondary outcome measures:
	<ul> <li>Validated sustained abstinence rates measured by asking smoking status and taking a carbon-monoxide reading at 12 months post-TQD</li> <li>Validated sustained abstinence rates between 6 and 12 months, measured by asking smoking</li> </ul>
	status and taking a carbon-monoxide reading at 6 and 12 months
	<ul> <li>Self-reported 7-day point-prevalence abstinence, measured by asking smoking status in last 7 days at 4 weeks, 6 months and 12 months post-TQD</li> </ul>
	<ul> <li>Cigarette consumption in non-abstainers by vaping status, measured by questionnaire at four weeks, 6 and 12 months</li> </ul>
	<ul> <li>Frequency and severity of urges to smoke and withdrawal symptoms, measured by questionnaire at 4 weeks post-TQD</li> </ul>
	• Weight, measured by asking weight at 4 weeks, 6 months and 12 months post-TQD
	<ul> <li>Respiratory symptoms, measured by questionnaire, at 4 weeks, 6 months and 12 months post- TQD</li> </ul>
	• Treatment adherence and ratings, measured by questionnaire at 4 weeks (and 6 and 12 months for EC arms)
	• Adverse reactions to EC, measured by questionnaire at 4 weeks, 6 and 12 months post-TQD
	<ul> <li>Cost-effectiveness of the interventions, measured by questionnaires at baseline, 6 and 12 months</li> <li>Smokers' and health-care professionals views and opinions of the helpline, measured by one-off qualitative interviews separate to the main trial</li> </ul>
Starting date	Overall trial start date: 01 September 2020
	Trial end date: 31 May 2024
	Not yet recruiting. Last edited 12 August 2020
Contact information	Dr Katie Myers Smith, katie.smith@qmul.ac.uk

Electronic cigarettes for smoking cessation (Review)



### ISRCTN61193406 (Continued)

Notes

Study name	Smokers making a quit attempt using e-cigarettes with or without nicotine or prescription nicotine replacement therapy: impact on cardiovascular function (ISME-NRT) - a study protocol
Methods	Pragmatic, 3-group, randomized, assessor-blinded, single-centre trial
	Setting: Centre for Sport and Exercise Science (CSES) of Sheffield Hallam University, UK
	Recruitment: From the community in the wider Sheffield area will be by: i) low-cost newspaper and post-office advertisement, ii) posters in local pharmacies, libraries, mosques, churches, and clubs, iii) social media or search engine advertisement (Facebook, Google ads) iv) notices in newsletters or participation in outreach events of community organizations (such as Sheffield U3A and AGE UK), iv) a study website, and v) out-reach events in local ethnic community centres or places of worship
Participants	Estimated enrolment: 258 participants (86 participants arm)
	Inclusion Criteria:
	<ul> <li>Age &gt; 18 years of either sex</li> </ul>
	<ul> <li>People who smoke (at least 10 cpd for the past year)</li> </ul>
	• Willing (by declaration) to attempt quit smoking by using the NHS services or e-cigarettes
	Exclusion Criteria:
	Inability to walk
	<ul> <li>Recent (within 6 months) cardiovascular disease event (e.g. stroke, myocardial infarction) or car diac surgery</li> </ul>
	<ul> <li>Insulin-controlled diabetes mellitus or with co-existing skin conditions, leg ulcers, vasculitis o deep venous occlusion (as these may affect their cardiovascular function)</li> </ul>
	Pregnancy
	Requiring major surgery during the course of the study)
	Contra-indications/unsuitability for NRT
	Current daily use of e-cigarettes
	<ul><li>Currently undertaking a cessation attempt supported by a smoking cessation clinic</li><li>Unable to give informed consent</li></ul>
Interventions	<ul> <li>a) Complimentary e-cigarette equipment and refills (Tornado V5, Joyetech, Shenzhen, China at allocation stage, together with instructions on the correct usage of e-cigarettes. They will also receive behavioural support for a 3-month period. The nicotine strength of Group A cartridges wi be up to 18 mg/mL nicotine strength</li> <li>b) As a), but with nicotine-free liquid</li> <li>c) Referral to NHS smoking cessation clinics and will receive NRT in conjunction with behavioura support</li> </ul>
Outcomes	Follow-up: Within 3 days of "quit date", 3 and 6 months past quit date
	Outcome measures:
	Macro-vascular function (FMD assessment)
	Micro-vascular function
	<ul> <li>Smoking status at 3 and 6 months, self-reported and biochemically validated by exhaled air measurement of &lt; 10 ppm CO</li> </ul>

Electronic cigarettes for smoking cessation (Review)



Klonizakis 2017 (Continued)	<ul> <li>Change in CVD risk using Q-risk assessment</li> <li>Health Economic effects using EQ5D-L</li> <li>Total cholesterol and High Density lipoprotein via fingerprick blood sample</li> <li>Participant experiences' assessment</li> </ul>
Starting date	24 April 2017
Contact information	Markos Klonizakis, m.klonizakis@shu.ac.uk
Notes	

#### Krysinski 2021

Study name	International randomized controlled trial evaluating metabolic syndrome in type 2 diabetic cig- arette smokers following switching to combustion-free nicotine delivery systems: the DIASMOKE protocol
Methods	Design: RCT, multicentre
	Italy
Participants	576
	People with type 2 diabetes who smoke cigarettes
	Participants will be at least 23 years old and of any gender
	Inclusion criteria:
	Participants will be required to satisfy all of the following criteria at the screening visit, unless oth- erwise stated:
	• Participants will be: 1.1. over 23 years of age
	• T2DM patients will have: 2.1. body mass index (BMI) between 17.6 and 32.0 kg/m <sup>2</sup> , inclusive; 2.2. body weight exceeding 50 kg (men) or 40 kg women; 2.3 6.5 < HbA1C < 10; 3.2. completion of proforma (CRF); 3.3. lab assessment as outlined in the CRF
	<ul> <li>Participants will be willing to refrain from eating/drinking prior to screening and check-in at each study visit.</li> </ul>
	Participants will be regular smokers of at least 10 cigarettes/day (max 30 cigarettes/day).
	<ul> <li>Participants will have smoked for at least 5 consecutive years prior to screening.</li> <li>Participants must have a saliva cotinine level &gt; 10 ng/mL or an exhaled breath CO (eCO) level = 7 ppm at screening.</li> </ul>
	<ul> <li>Participants in Arm A who continue to smoke will be willing to use their own brand/type cigarettes</li> <li>Participants in Arm B will be willing to use the study products (THP product or e-cigarette) provided to them during the study.</li> </ul>
	Exclusion criteria:
	Participants will be excluded at the screening visit based on the following criteria:
	<ul> <li>Women who are pregnant or breastfeeding. This will be confirmed at screening and at visit 1. Any woman who becomes pregnant during this study will be withdrawn.</li> </ul>
	<ul> <li>People with a history of recent acute decompensation of their disease requiring treatment withir 4 weeks prior to visit 1</li> </ul>
	<ul> <li>People who have a significant history of alcoholism or drug/chemical abuse within 24 months prior to screening, as determined by the investigator</li> </ul>

Electronic cigarettes for smoking cessation (Review)



Krysinski 2021 (Continued)	
	• People who are still participating in another clinical study (e.g. attending follow-up visits) or who have participated in a clinical study involving administration of an investigational drug (new chemical entity) in the past 3 months prior to first product use
	• People who have, or who have a history of, any clinically significant neurological, gastrointestinal, renal, hepatic, cardiovascular, psychiatric, respiratory, metabolic, endocrine, haematological or other major disorder that, in the opinion of the investigator or their appropriately qualified designee, would jeopardize the safety of the person or impact on the validity of the study results
	<ul> <li>People who regularly use any nicotine (e.g. e-cigarettes, NRT) or tobacco product (e.g. HTPs, oral smokeless) other than their own cigarettes within 14 days of screening</li> </ul>
Interventions	EC
	Arm A (control): tobacco cigarettes (continuing smoking their own tobacco cigarette brand) (will be offered referral to smoking cessation programmes)
	Arm B (intervention): switching to using combustion-free nicotine delivery systems (C-F NDS)
	At screening and prior to enrolment, all patients will be offered a locally-available free smoking cessation programme as per local guidelines. Those who express the intention of booking for the cessation programme together with those who, at screening, are planning to quit smoking in the next 6 months, will not be recruited into the study. Patients taking part in the study will be informed that they are free to quit smoking and withdraw from the study at any time. Any person who decides to quit smoking will be directed to local stop-smoking services.
Outcomes	Time frame: 3 months, 6 months, 1 year and 2 years
	Change in metabolic syndrome prevalence
	Change in plasma glucose
	Change in triglycerides
	Change in high-density lipoprotein (HDL)
	Change in waist circumference
	(Primary outcome measures include fasting plasma glucose, blood pressure, triglycerides, high- density lipoprotein and waist circumference, while secondary outcome measures feature absolute change in the sum of the individual factors of MetS and change in each individual factor of MetS measured at each study time point)
Starting date	Participant recruitment will start in February 2021 and is expected to be completed by December 2021. Results reported between 2023 and 2024
	From: NCT04231838 (updated Jan 2022): Actual start date: 17 September 27 2021. Estimated study completion March 31 2026
Contact information	Daniela Saitta, PhD, daniela.saitta@eclatrbc.it
	Riccardo Polosa, PhD, polosa@unict.it
Notes	

# Murray 2020

Study name

Yorkshire Enhanced Stop Smoking (YESS) study: a protocol for a randomized controlled trial to evaluate the effect of adding a personalized smoking cessation intervention to a lung cancer screening programme

Electronic cigarettes for smoking cessation (Review)



Murray 2020 (Continued)	
Methods	RCT
	Setting: Yorkshire, UK
Participants	Anticipated recruitment: 1040 people who smoke tobacco cigarettes
	Participants are aged 55–80, registered with a general practitioner (GP) in the Leeds Clinical Com- missioning Group area and registered as a current or ex-smoker in primary care databases
	Inclusion criteria:
	<ul> <li>attended an lung health check (LHC) and consent to participate in the Yorkshire Lung Screening Trial (YLST)</li> <li>have smoked within the last month</li> </ul>
	<ul> <li>have an exhaled carbon monoxide (CO) reading ≥ 6 ppm</li> </ul>
	<ul> <li>have all exhibit a carbon monorale (co) reading 2 o ppin</li> <li>have agreed to see an SCP on the mobile unit</li> </ul>
	Exclusion criteria:
	<ul> <li>any individual who does not have an LDCT scan</li> </ul>
	or is unable to provide informed consent
Interventions	Arm 1: enhanced, personalized smoking cessation (SC) support package, including CT scan images SC support over 4 weeks comprising behavioural support, pharmacotherapy and/or a commercial- ly available e-cigarette
	Arm 2: continued standard best practice
Outcomes	Follow-up contact will be requested at 4 weeks, 3 months and 12 months, with a 2-week window to accommodate participant availability.
	The primary objective is to measure 7-day point prevalent carbon monoxide (CO)-validated SC af- ter 3 months.
	Secondary outcomes include CO-validated cessation at 4 weeks and 12 months, self-reported con- tinuous cessation at 4 weeks, 3 months and 12 months, attempts to quit smoking and changes in psychological variables, including perceived risk of lung cancer, motivation to quit smoking tobac- co, confidence and efficacy beliefs (self and response) at all follow-up points.
Starting date	January 2019 and December 2020 with follow-up data collection ending December 2021
Contact information	Professor Rachael L Murray; rachael.murray@nottingham. ac.uk
Notes	

NCT01842828	
Study name	Spain-UK-Czech E-cigarette Study (SUKCES)
Methods	Randomized controlled trial, open-label pilot study
	Setting: smoking cessation clinics in London, Madrid and Prague
	Recuitment: via smoking cessation clinics
Participants	220 people who smoke, seeking help to quit
	Inclusion criteria:

Electronic cigarettes for smoking cessation (Review)

NCT01842828 (Continued)	<ul> <li>18 years or older</li> <li>Want help to quit</li> <li>Exclusion criteria:</li> </ul>
	<ul> <li>Pregnant or breastfeeding</li> <li>Enrolled in other research</li> <li>Currently using EC</li> </ul>
Interventions	<ul> <li>Standard care plus 4 weeks EC supply</li> <li>Standard care only</li> </ul>
Outcomes	<ul> <li>CO-validated continuous abstinence at 4 and 24 weeks post-TQD</li> <li>Withdrawal symptoms at 1 and 4 weeks post-TQD</li> <li>EC use</li> <li>EC taste and satisfaction compared to conventional cigarettes</li> <li>Adverse events</li> </ul>
Starting date	December 2013
Contact information	Peter Hajek, p.hajek@qmul.ac.uk
Notes	

### NCT01989923

Study name	Smoking cessation in women with gynaecological conditions
Methods	Randomized controlled trial, open-label feasibility study
	Setting: hospital clinic, USA
	Recruitment: in clinic
Participants	30 women who smoke with cervical dysplasia
	Inclusion criteria:
	Women who smoke at least 10 cpd over past year
	<ul> <li>Diagnosis of cervical dysplasia, cervical cancer, and lower genital tract dysplasia and cancer</li> <li>Aged 18-65</li> </ul>
	Exclusion criteria:
	Previous diagnoses or treatment for cancer (except for non-melanoma skin cancer)
	Stroke, heart disease, heart attack, or irregular heart beat
	Pregnancy and lactation
	<ul><li>Plan to continue to use other nicotine as well as study products</li><li>Uncontrolled hypertension</li></ul>
	<ul> <li>Using other stop-smoking medication</li> </ul>
	Taking prescription medicine for depression or asthma
Interventions	• NRT patch (21 mg for first 3 weeks, 14 mg for 2nd 3 weeks) plus nicotine gum (2 mg) or lozenges (2 mg) for 6 weeks
	• <b>EC device</b> ('Blu' Cig) with refills to last 6 weeks, number provided based on packs smoked a day x 1.5. Strength of EC reduced at 3 weeks

Electronic cigarettes for smoking cessation (Review)

# NCT01989923 (Continued)

# Both groups receive identical cessation counselling.

Outcomes	At 6 and 12 weeks via survey:
	<ul> <li>Cpd</li> <li>PPA at 7 and 30 days</li> <li>Smoking cessation</li> <li>Participants' attitudes and beliefs towards treatments</li> <li>Adherence</li> </ul>
Starting date	June 2013
Contact information	Laura A Beebe, laura-beebe@ouhsc.edu
Notes	

## NCT02004171

Study name	Electronic cigarettes or nicotine inhaler for smoking cessation
Methods	Randomized controlled trial, open-label safety/efficacy study
	Setting and recruitment not specified, USA
Participants	40 participants
	Inclusion criteria:
	<ul> <li>18-60 years old</li> <li>Meet DSM-IV criteria for nicotine dependence</li> <li>Seeking treatment for smoking cessation</li> <li>Smoking at least 15 cpd</li> </ul>
	Exclusion criteria:
	<ul> <li>DSM-IV diagnosis of schizophrenia, schizoaffective disorder, or bipolar disorder</li> <li>Current diagnosis of major depressive disorder</li> <li>Current diagnosis for other psychiatric disorders that may require intervention over course of study</li> <li>Receiving treatment for nicotine dependence</li> <li>Pregnancy, lactation, or chance of pregnancy</li> <li>Unstable medical condition</li> <li>Substance abuse diagnosis</li> <li>Use of cannabis or alcohol on more than 20 days in past 30 days</li> <li>Suicide risk</li> </ul>
Interventions	4 weeks:
	<ul> <li>ECs (2nd generation) with 24 mg nicotine cartridges, 1-2 cartridges daily</li> <li>Nicotine inhaler with 10 mg cartridges, max 16 cartridges per day</li> </ul>
Outcomes	Over 4 weeks:
	<ul> <li>cpd</li> <li>Withdrawal</li> <li>Benefits from smoking cessation (breathing, sense of taste and smell, physical fitness)</li> </ul>

Electronic cigarettes for smoking cessation (Review)



NCT02004171 (Continued)

• BMI

Starting date	December 2013
Contact information	Barney Vaughan, vaughan@nyspi.columbia.edu
Notes	

## NCT02124187

Study name	Smoking cessation and reduction in depression (SCARID)
Methods	3-arm prospective 12-m randomized controlled trial investigating efficacy and safety of ECs
Participants	129 participants
	Inclusion criteria:
	Diagnosis of major depressive disorder (MDD) (according to DSM-5 criteria)
	<ul> <li>Smoke ≥ 10 cpd (for at least the past 5 years)</li> </ul>
	Age 18-65 years
	In good general health
	Unwilling to quit smoking in the next 30 days
	Exclusion criteria:
	Use of smokeless tobacco or NRT or other smoking cessation therapies
	Pregnancy or breastfeeding
	<ul> <li>Current or recent (&lt; 1 yr) past history of alcohol or drug abuse or both</li> </ul>
	Active suicidal intention
	<ul> <li>Other significant comorbidities according to the investigator's clinical assessment (e.g. cancer, acute myocardial infarction, unstable angina, severe cardiac arrhythmia, recent cerebrovascular incident, or severe atherosclerosis)</li> </ul>
Interventions	12-wk supply of:
	EC 24 mg nicotine
	EC 0 mg nicotine
	Nicotine-free inhalator
Outcomes	Follow-up visits at 4, 8, 12, 24 and 52 weeks
	Outcome measures:
	Smoking cessation
	<ul> <li>Smoking reduction (≥ 50% from baseline)</li> </ul>
	Adverse events
	Quality of life
	Neurocognitive functioning
	Participant perceptions and satisfaction with products
Starting date	February 2015

Electronic cigarettes for smoking cessation (Review)



# NCT02124187 (Continued)

**Contact information** 

Pasquale Caponnetto NCT02124187,%20SCARID,%20Smoking%20Cessation%20And%20Reduction%20in%20Depression" type="EXTERNAL">p.caponnetto@unict.it

Notes	
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Study name	Head-to-head comparison of personal vaporizers versus cig-a-like: prospective 6-month random- ized control design study (VAPECIG 2)
Methods	Randomized parallel-assignment open-label trial
	Setting: Italy, community
Participants	Estimated enrolment: 200
	Inclusion criteria:
	<ul><li> (People who smoke) in good general health</li><li> Committed to follow trial procedures</li></ul>
	Exclude if:
	<ul> <li>Recent vaping history (stopped vaping &lt; 3 months ago)</li> <li>Use of any other form of non-combustible nicotine-containing products (chewable tobacco or nicotine replacement therapy)</li> <li>Symptomatic cardiovascular disease</li> <li>Clinical history of asthma and COPD</li> <li>Regular psychotropic medication use</li> <li>Current or past history of alcohol abuse</li> <li>Use of smokeless tobacco or nicotine replacement therapy</li> <li>Pregnancy or breastfeeding</li> </ul>
Interventions	Comparison between 2 types of EC; 'personal vaporizers' and 'cig-a-like'
Outcomes	<ul><li>24 weeks:</li><li>Smoking cessation</li><li>Smoking reduction</li></ul>
Starting date	October 2014
Contact information	Riccardo Polosa
Notes	

# NCT02590393

Study name	The role of nicotine and non-nicotine alkaloids in e-cigarette use and dependence
Methods	Randomized parallel-assignment double-blind trial
	Setting: Smoking research clinic, USA

Electronic cigarettes for smoking cessation (Review)



## NCT02590393 (Continued)

(Continued)	Recruitment: volunteers
Participants	Estimated enrolment: 375
	Inclusion criteria:
	Have no known serious medical conditions
	Are 18-65 years old
	Smoke an average of at least 10 cpd
	Have smoked at least 1 cumulative year
	Have an expired air CO reading of at least 10 ppm
	Are able to read and understand English
	Exclude if: multiple, related to baseline health status
Interventions	<ul> <li>Switch to standard nicotine EC use for 8 weeks</li> <li>Switch to ECs with same nicotine but very low non-nicotine alkaloid levels</li> <li>Switch to ECs with very low nicotine and non-nicotine alkaloids</li> </ul>
Outcomes	Primary:
	CO levels at 8 weeks
	Secondary:
	• EC use
	EC solution use
	cigarette use, at 8 weeks
Starting date	May 2016
Contact information	Jed Rose
Notes	"This is not a smoking cessation study; people who smoke will not be asked to quit smoking, and e- cigarettes will not be used as a medical device or therapy."

#### NCT03113136

Study name	Examination of low wattage and high wattage e-cigarettes (SWITCH)
Methods	RCT, randomized interventional clinical trial
Participants	Estimated enrolment: 453 participants
	Inclusion criteria: no quit attempt in the prior 3 mths and no plan to quit in the next 3 months; smoke ≥ 5 cigarettes per day for the past year; minimal interest in switching to an alternative prod- uct; never purchased or regularly used a tank system, mechanical mod, or advanced personal va- porizer EC, though previous use of cig-a-like devices will be allowed
	Exclusion criteria: unstable or significant medical condition such as respiratory, kidney, or liver dis- ease; unstable or significant psychiatric conditions; history of cardiac event or distress within the past 3 months; and currently pregnant, planning to become pregnant, or breastfeeding; < 18 years
Interventions	Active comparator: Low wattage e-cigarette device. The low wattage e-cigarette device will be pro- vided to the participant and they will be instructed to vape ad libitum for 12 weeks and then be as- sessed at 6 months and 12 months for continued use of device.

Electronic cigarettes for smoking cessation (Review)



NCT03113136 (Continued)	Active comparator: High wattage e-cigarette device. The high wattage e-cigarette device will be provided to the participant and they will be instructed to vape ad libitum for 12 weeks and then be assessed at 6 months and 12 months for continued use of device. Active comparator: Usual brand cigarette. The usual brand of cigarettes will be provided to the par- ticipant and they will be instructed to smoke ad libitum for the duration of the study.
Outcomes	Baseline, week 1, week 4, week 8, week 12, week 26, and week 52
	Complete change from conventional cigarettes
	Exhaled carbon monoxide of $\leq$ 10 ppm
	Secondary outcomes: EC dependence; EC preference; biomarkers of exposure NNAL; NNN; TNE; nicotine metabolite ratio; nickel and other relevant metals; cadmium and other relevant metals; lead and other relevant metals; 8-iso-PGF2a; PGEM; q-PADDA
Starting date	June 29, 2017. Estimated study completion date: August 31 2022
Contact information	Theodore Wagener, PhD 405-271-8001 ext 44350, theodore-wagener@ouhsc.edu
Notes	New to 2022 update

# NCT03249428

Study name	E-cigarette inner city RCT
	A community-based participatory action pragmatic randomized controlled trial using electron- ic-cigarette for tobacco dependence in the inner city population with a holistic approach
Methods	RCT. Randomized cross-over assignment. Multicentre
	3-yr multicentre pragmatic Randomized Controlled Trial (RCT) to compare effectiveness of nicotine e-cigarettes (e-cigs) (with counselling) with peer-led PROMPT strategy (nicotine replacement therapy (NRT) and counselling) for tobacco dependence in the inner city population.
	Setting: Setting: 1) The Bridge Engagement Centre, Ottawa, adjacent to the largest homeless shel- ter downtown; and 2) Nicotine Dependence Clinic, Center for Addiction and Mental Health, catering for Toronto's inner city population downtown. Canada
Participants	Estimated enrolment: 200
	Toronto and Ottawa inner city homeless/at-risk for homelessness participants using poly-sub- stances
	Inclusion criteria: using poly-substances within the past year, excluding marijuana or alcohol; ≥ 16 yrs; living in Ottawa or Toronto over the past 3 mths
	Exclusion criteria: consent declined; planning on accessing addictions treatment (inpatient drug rehabilitation) in Ottawa or Toronto and hence will be unavailable for follow-up; currently or re- cently (in the past 30 days) enrolled in any other smoking cessation programme or have used/is us- ing any EC (nicotine or non-nicotine) in the past 60 days; terminal illness with a life expectancy of less than 3 months
Interventions	EC: cig-a-like NJOY Recharge
	Active comparator: Nicotine replacement therapy & one-on-one counselling
	Standard NRT such as the nicotine patch, gum, inhaler, and/or lozenge as per participant liking and clinical indication deemed necessary by the expert smoking cessation nurse. Counseling will

**Electronic cigarettes for smoking cessation (Review)** 



NCT03249428 (Continued)	include a number of approaches such as reviewing smoking history, development and revision of a reduced or quit plan, encouragement of self-monitoring, review of triggers and challenges, and coping skills. Active comparator: Electronic nicotine delivery systems (EC) & one-on-one counselling EC with nicotine. Counseling will include a number of approaches such as reviewing smoking histo- ry, development and revision of a reduced or quit plan, encouragement of self-monitoring, review of triggers and challenges, and coping skills.
Outcomes	12, 26 and 52 weeks Quality of life (QOL) measured by questionnaire (EQ-5D-5L scores) at 26 weeks Smoking prevalence: biochemically validated 7-day point prevalence smoking abstinence
Starting date	Estimated study start date Sept 2019. Estimated primary completion date delayed
Contact information	Smita Pakhale, MD 613-737-8899 ext 79979 spakhale@ohri.ca Sadia Jama, MSc 613-518-7172 sajama@ohri.ca
Notes	Contacted authors July 2022; study delayed New to 2022 update

# NCT03277495

Study name	Predictors and consequences of combustible cigarette smokers' switch to standardized research e- cigarettes
Methods	RCT. Randomized parallel assignment
	Setting; USA
Participants	Estimated enrolment 120 participants
	Nicotine EC = 60; placebo EC = 60
	Inclusion criteria: ≥ 21 years; ≥ 7 cpd ≥ 1 yr; breath CO ≥ 10 ppm; interested in reducing com- bustible cigarette use; willing to try EC; attend in-person assessments for 5 mths; English-speaking; women who are of childbearing age cannot be pregnant and must agree to use an approved form of birth control during the study.
	Exclusion criteria: current use of any smoking cessation medication or participation in a smoking cessation programme or study; daily EC use; pregnancy; no 2 members of the same household may participate in this study.
Interventions	EC: Standardized Research E-Cigarette (SREC)
	Participants will be stratified by sex and use of menthol cigarettes and randomly assigned with a 1:1 allocation ratio to one of two conditions:
	1) Active comparator: nicotine SREC. The liquid in the e-cigarette refills contains nicotine and comes in the following flavours: tobacco, menthol, blueberry, and watermelon.
	2) Placebo comparator: placebo SREC
	The liquid in the e-cigarette refills does not contain nicotine and comes in the following flavours: tobacco, menthol, blueberry, and watermelon.

Electronic cigarettes for smoking cessation (Review)



NCT03277495 (Continued)	
Outcomes	3, 4, 5-13, 14, 18 weeks
	Combustible cigarette use
	Abstinence from combustible cigarettes (defined as no cigarette smoking in the past 7 days)
	The total number of cigarettes smoked in the 7 days prior to the last assessment
	CO level. BP. Heart rate. Weight. Self-report of respiratory symptoms. Fagerstrom Test for Nicotine Dependence
Starting date	Estimated starting date June 2022. Estimated completion date: August 2023
Contact information	Kathleen Diviak, PhD 312-996-2327 kdiviak@uic.edu
Notes	New to 2022 update

# NCT03589989 The ESTxENDS Trial-Electronic Nicotine Delivery Systems (ENDS/Vaporizer/E-cigarette) as an aid Study name for smoking cessation. (ESTxENDS) Methods Randomized, parallel-assignment, open-label trial Setting: Switzerland Recruitment: Not specified Participants Estimated enrolment: 1172 Inclusion criteria: • Informed consent as documented by signature • Persons aged 18 or older • Currently smoking 5 or more cigarettes a day for at least 12 months • Willing to try to quit smoking within the next 3 months Persons providing a valid phone number, a valid email address and/or a valid postal address Exclusion criteria: · Known hypersensitivity or allergy to contents of the e-liquid Participation in another study with investigational drug within the 30 days preceding the baseline • visit and during the present study where interactions are to be expected Women who are pregnant or breastfeeding Intention to become pregnant during the course of the scheduled study intervention, i.e. within the first 6 months of the study Persons having used ENDS regularly in the 3 months preceding the baseline visit Persons having used nicotine replacement therapy (NRT) or other medications with demonstrated efficacy as an aid for smoking cessation such as varenicline or bupropion within the 3 months preceding the baseline visit Persons who cannot attend the 6-month follow-up visit for any reason Cannot understand instructions delivered in person or by phone, or otherwise unable to participate in study procedures Interventions • a) ENDS (vaporizer/e-cig) and smoking cessation counselling will receive:

• ENDS and nicotine-containing e-liquids, which they will be allowed to use ad libitum

Electronic cigarettes for smoking cessation (Review)

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NCT03589989 (Continued)	<ul> <li>Smoking cessation counselling: provided in person at the first clinical visit and then over the phone at the target quit date 1 week later and again at weeks 2, 4 and 8 after the target quit date. After 6 months, participants will be asked to come to a final clinical visit.</li> <li>Participants will be allowed to additionally use nicotine replacement therapy.</li> <li>b) Control group will receive smoking cessation counselling only as provided for a). Participants will be allowed to additionally use nicotine replacement therapy.</li> </ul>
Outcomes	Primary outcome: Continuous smoking abstinence at 6 months post-quit date measured by:
	<ul> <li>Self-report of having smoked no cigarettes from quit date, validated by urinary levels of anaba- sine. If anabasine is missing, validation by exhaled carbon monoxide (CO)</li> </ul>
	Seconday outcomes:
	<ul> <li>Continuous smoking abstinence at 6 months post-quit date</li> <li>Self-report of having smoked no cigarettes from quit date, validated by urinary levels of NNAL (4-(methylnitrosamino)-1-(3-pyridyl)-1-butanol). If NNAL is missing, validation by urinary levels of anabasine or exhaled carbon monoxide (CO)</li> </ul>
	<ul> <li>Self-reported smoking abstinence allowing a 2-week grace period at 4, 8 weeks and 6 months post-quit date</li> </ul>
	<ul> <li>Validated smoking abstinence allowing a 2-week grace period at 6 months post-quit date</li> <li>validated by urinary levels of anabasine. If anabasine is missing validation by exhaled CO</li> </ul>
	<ul> <li>validated by urinary levels of NNAL (4-(methylnitrosamino)-1-(3-pyridyl)-1-butanol). If NNAL is missing, validation by urinary levels of anabasine or exhaled CO</li> </ul>
	• Self-reported smoking abstinence allowing up to 5 cigarettes at 1, 2, 4, 8 weeks and 6 months post-quit date
	<ul> <li>Validated smoking abstinence allowing up to 5 cigarettes at 6 months post-quit date:</li> <li>validated by urinary levels of anabasine. If anabasine is missing validation by exhaled CO</li> </ul>
	<ul> <li>validated by urinary levels of NNAL (4-(methylnitrosamino)-1-(3-pyridyl)-1-butanol). If NNAL is missing, validation by urinary levels of anabasine or exhaled CO</li> </ul>
	• Self-reported 7-day PPA at 1, 2, 4, 8 weeks and 6 months post-quit date
	<ul> <li>Validated 7-day PPA at 6 months post-quit date</li> <li>Confirmation of having smoked no cigarettes in the past 7 days, validated by urinary levels of anabasine. If anabasine is missing validation by exhaled CO</li> </ul>
	<ul> <li>Confirmation of having smoked no cigarettes in the past 7 days, validated by urinary levels of NNAL (4-(methylnitrosamino)-1-(3-pyridyl)-1-butanol). If NNAL is missing, validation by uri- nary levels of anabasine or exhaled CO</li> </ul>
	• Number of cpd at baseline, target quit date, 1, 2, 4, 8 weeks and 6 months post-quit date, self- reported
	• Change in number of cpd at baseline, 6 months post-quit date, self-reported. Successful reduction defined as 50% reduction in cpd
	<ul> <li>Use of any other smoking cessation products (NRT) at 1, 2, 4, 8 weeks and 6 months post-quit date, self-reported</li> </ul>
	Withdrawal at baseline and 6 months
	<ul> <li>Fagerström Test for Nicotine Dependence at baseline and 6 months</li> </ul>
	Swiss EQ-5D at baseline and 6 months
	<ul> <li>Use of any ENDS at 1, 2, 4, 8 weeks and 6 months post-quit date, self-reported</li> <li>Most common adverse events using ENDS at 1, 2, 4, 8 weeks and 6 months post-quit date</li> </ul>
Starting date	16 July 2018
Contact information	Reto Auer, reto.auer@biham.unibe.ch
	Anna Schöni, anna.schoeni@biham.unibe.ch
Notes	Linked trials: NCT03603340; NCT03603353; NCT03612336; NCT03612375; NCT03612453; NCT03612544; NCT03632421; NCT03938298

Electronic cigarettes for smoking cessation (Review)

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## NCT03625986

Study name	Does switching to nicotine containing electronic cigarettes reduce health tisk markers
Methods	RCT. Prospective parallel-group randomized double-blind, placebo-controlled study
	Setting: Penn State Milton S. Hershey Medical Center, USA
Participants	Estimated enrolment: 240
	Inclusion criteria: age 21 to 70 years; smoke regular, filtered cigarettes or machine-rolled cigarettes with a filter ≥ 5 cpd for ≥ 12 months (CO ≥ 6 ppm at baseline visit); no serious quit attempt in prior month; willing to stop cigarette consumption and switch to an EC and to attend regular visits over a 7-week period
	Exclusion criteria: unstable or significant medical condition such as COPD, kidney disease, or liver disease in the past 12 months or severe immune system disorders, uncontrolled mental illness or substance abuse or use of illicit drug/prescription, history of a seizure or seizure medication. Use of any non-cigarette nicotine delivery product in the past 7 days (including EC); use of hand-rolled, roll-your-own cigarettes; allergy to propylene glycol or vegetable glycerin; pregnancy or breast- feeding
Interventions	EC: Pod
	The electronic cigarette (e-cig) used in this study will be the Standardized Research Electronic Cig- arette (SREC). The SREC product is a pod-based device and comprises a replaceable pre-filled liq- uid reservoir ("pod") and a rechargeable power supply unit.
	Arm 1. Experimental: Nicotine-containing electronic cigarette
	The experimental group will be provided with and encouraged to use a Standardized Research Electronic Cigarette (SREC) with liquid containing 58 mg/mL nicotine for the duration of 6 weeks.
	Arm 2. Placebo comparator: Non-nicotine electronic cigarette
	The placebo group will be provided with and encouraged to use a Standardized Research Electron- ic Cigarette (SREC) with liquid containing 0 mg/mL nicotine for the duration of 6 weeks.
Outcomes	3 weeks, 6 weeks, 10 weeks (phone)
	3 weeks and 6 weeks after switching
	NNAL, FEV1, CO, plasma cotinine concentration, Fagerstrom Test for Nicotine Dependence mean total score, cpd, abstinence from cigarettes and other tobacco (not including e-cigs) CO < 6 ppm, total score on Minnesota Nicotine Withdrawal Scale, EC use days, self-reported abstinence
Starting date	Actual start date April 22 2022. Estimated study completion date: December 2023.
Contact information	Jessica Yingst, DrPH 7175314637, jyingst@phs.psu.edu
	Nicolle Krebs, MS 7175315673, nkrebs@pennstatehealth.psu.edu
Notes	New to 2022 update



Study name	An open-label, randomized cross-over study comparing nicotine pharmacokinetics of seven elec- tronic cigarette products and one traditional cigarette across two delivery (10 puff and ad-libitum) conditions, in healthy adult smokers
Methods	Open-label, randomized cross-over trial
	Setting and recruitment not specified, New Zealand
Participants	Estimated enrolment: 24
	Inclusion criteria:
	Male or female aged 18 to 60 years of age inclusive
	<ul> <li>BMI between 18 to 35 kg/m<sup>2</sup> inclusive</li> </ul>
	Healthy based on medical history and screening assessments, in the opinion of the investigator
	<ul> <li>Current smoker of at least 8 cigarettes per day on average</li> </ul>
	<ul> <li>Has been smoking for at least 12 months prior to screening. Brief periods of non-smoking (e.g. u to ~7 consecutive days due to illness, trying to quit, participation in a study where smoking wa prohibited) are permitted at the discretion of the investigator.</li> </ul>
	<ul> <li>Able to participate, and willing to give written informed consent and comply with study restrictions</li> </ul>
	Exclusion criteria:
	Clinically-relevant medical or psychiatric disorder, in the opinion of the investigator
	<ul> <li>Clinically-significant abnormality on screening ECG</li> </ul>
	<ul> <li>Sustained blood pressure recordings at screening of &lt; 90 mmHg or &gt; 150 mmHg for systolic bloo pressure, or &lt; 50 mmHg or &gt; 90 mmHg for diastolic blood pressure</li> </ul>
	<ul> <li>Sustained resting heart rate of &gt; 100 or &lt; 40 beats per minute at screening</li> </ul>
	<ul> <li>Positive result for urine drugs of abuse test or alcohol breath test at screening. If a positive urin drug test is observed, and it is believed the positive urine test is due to prescription drugs, the F should obtain documentation that a) confirms the person's use of the prescribed medication, an b) the prescribed medication will cause a false positive drug test.</li> </ul>
	<ul> <li>Clinically-significant abnormality in laboratory test results at screening, in the opinion of the ir vestigator</li> </ul>
	• Exposure to an investigational drug in a clinical trial within 1 month prior to assessment day 1
	<ul> <li>Blood or plasma donation of &gt; 500 mL within 1 month prior to assessment day 1</li> </ul>
	<ul> <li>Positive urine pregnancy test at screening or assessment day 1 in women</li> </ul>
	<ul> <li>Any clinically-significant concomitant disease or condition that could interfere with, or for whic the treatment of might interfere with, the conduct of the study, or that would, in the opinion of the investigator, pose an unacceptable risk to the participant in this study</li> </ul>
Interventions	<ul> <li>JUUL Virginia Tobacco flavoured 5.0% ENDS; consumed using 10 puffs delivery method, ad lib tum</li> </ul>
	PMI iQOS Heat sticks - Regular consumed using 10 puffs delivery method, ad libitum
	• Reynolds VUSE Solo ENDS - Original consumed using 10 puffs delivery method, ad libitum
	Imperial MyBlu ENDS - Original consumed using 10 puffs delivery method, ad libitum
	Altria MarkTen ENDS - Bold Classic consuming using 10 puffs delivery method, ad libitum
	MLV PHIX ENDS - Original Tobacco consumed using 10 puffs delivery method, ad libitum
	NJOY Daily EXTRA ENDS - Rich Tobacco consumed using 10 puffs delivery method, ad libitum
	Altria Marlboro combustible cigarette - Red consumed using 10 puffs delivery method, ad libitur
Outcomes	Day 48
	Outcomes:
	Nicotine PK parameters calculated from the individual plasma concentrations

Electronic cigarettes for smoking cessation (Review)

NCT03700112 (Continued)	<ul> <li>Exhaled CO</li> <li>Level of user satisfaction measured by Modified Product Evaluation Scale</li> <li>Characterize consumption of 8 x e-cigarettes/cigarettes products by collecting total number of puffs for each e-cigarette</li> </ul>
Starting date	7 December 2018
Contact information	Study director: Concetta Carbonaro Responsible party: Juul Labs, Inc.
Notes	

Study name	Harm reduction for tobacco smoking with support of tobacco-replacing electronic nicotine deliv- ery systems (HaRTS-TRENDS)
Methods	Parallel, randomized controlled trial
	Setting: USA
	Recruitment: from prominent Housing First programmes serving chronically homeless people who are often affected by multiple psychiatric, medical and substance-use disorders. The proposed sample will be recruited from a highly vulnerable and marginalized population in a tight-knit urban community.
Participants	Estimated enrolment: 94
	Inclusion criteria:
	<ul> <li>Having a history of chronic homelessness according to the widely-accepted federal definition</li> <li>Being a current DESC client living in 1 of DESC's participating permanent supportive housing projects</li> <li>Being between 21-65 years of age</li> <li>Being a daily smoker (&gt; 4 cigarettes/day in the past year with a breath CO ≥ 6 ppm or salivary cotinine test at level 1 if CO &lt; 6 ppm)</li> </ul>
	<ul> <li>Having adequate English language skills to understand verbal information and communicate ir the study</li> </ul>
	Exclusion criteria:
	<ul> <li>Use of other tobacco products besides cigarettes ≥ 9 days in the past month</li> <li>Refusal or inability to consent to participation in research</li> <li>Constituting a risk to the safety and security of other clients or staff</li> </ul>
Interventions	<ul> <li>Intervention: HaRTS-TRENDS: 4 individual sessions delivered in the context of the intervention- ist's pragmatic harm-reduction mind set paired with a compassionate, advocacy-oriented 'heart- set' or style. It comprises the delivery of 4 manualized components, including:         <ul> <li>a) participant-led tracking of preferred smoking outcomes,</li> <li>b) elicitation of participants' harm-reduction goals and their progress toward achieving them</li> <li>c) discussion of the relative risks of various nicotine delivery systems,</li> <li>d) instruction in using ENDS. Additionally, HaRTS-TRENDS entails provision of commercially available ENDS.</li> </ul> </li> <li>Standard care: The 4-session, individual standard care control condition entails the well-documented and evidence-based 5 As intervention (i.e. Ask about nicotine use, Assess use, Adviced)</li> </ul>

Electronic cigarettes for smoking cessation (Review)



ICT03962660 (Continued)	
	low-up). Part of arranging follow-up is the recommendation to call the smoking quitline, which can supply additional counselling and nicotine replacement therapy.
Outcomes	Primary outcomes, measured across the 12-month follow-up:
	<ul> <li>Biologically-verified nonsmoking (i.e. self-reported nonsmoking if corresponding CO measure i &lt; 8) in the past 7 days</li> </ul>
	Urinary concentration of a tobacco-specific nitrosamine
	Secondary outcomes, measured across the 12-month follow-up:
	• Self-reported smoking intensity is the mean number of cigarettes participants report smoking pe day in the 7 days prior to the assessment.
	<ul> <li>Self-reported smoking frequency is the number of days participants report smoking in the 7 day prior to the assessment.</li> </ul>
	CO level
	Urinary cotinine
	• FEV1%
	10-item Clinical COPD Questionnaire
	• EQ-5D-5L
	Other outcomes:
	Smoking craving
	Side effects of ENDS
Starting date	9 May 2019
Contact information	Tatiana M Ubay, tatiubay@uw.edu
Notes	

ICT04003805		
Study name	Biomarkers of exposure and effect in standardized research e-cigarette (SREC) users	
Methods	Design: RCT	
	Setting: USA	
Participants	Estimated enrolment: 125	
	Inclusion criteria:	
	<ul> <li>18-65 smokers willing to stop smoking and completely switch to EC or medicinal nicotine</li> <li>≥ 5 cigarettes daily and not using any other nicotine or tobacco product; biochemically confirmed</li> <li>Smoking daily for at least 1 year and no serious quit attempts</li> </ul>	
	Exclusion criteria:	
	<ul> <li>Regular tobacco or nicotine product use other than cigarettes</li> <li>Currently using NRT or other tobacco cessation products</li> <li>Significant immune system disorders, respiratory diseases, kidney or liver diseases or any other medical disorders that may affect biomarker data; taking anti-inflammatory medications; unstable health conditions; unstable mental health; excessive drinking; positive toxicology screen for illicit any drugs: pregnant or breastfeeding</li> </ul>	

Electronic cigarettes for smoking cessation (Review)

NCT04003805 (Continued)	
	For a full list see NCT record.
Interventions	EC: Standardized Research E-cigarette (SREC)
	Arm 1: Experimental: Switching from Smoking Cigarettes to E (SREC)
	The device operates at a single output voltage (3.30 ± 0.05 V) and uses sealed disposable 3 mL car- tridges with tobacco-flavoured e-liquid (~350 puffs/cartridge). The concentration of nicotine in e- liquid is 15 mg/mL, and the vehicle composition is 50:50 propylene glycol and glycerin. The device uses a battery that can be recharged via a micro USB port.
	Arm 2: Experimental: Switching from smoking cigarettes to nicotine mini-lozenge
	We will use commercially available nicotine mini-lozenges containing 2 or 4 mg nicotine/lozenge (Nicorette, manufactured by GlaxoSmithKline). Dose will be determined per instructions on the package (e.g. if smoking within 30 minutes upon awakening, then 4 mg dose will be prescribed).
Outcomes	1 year
	4 & 8 weeks for formaldehyde-DNA adducts & oxidative DNA adduct 8-oxo-dG in DNA
	Biomarkers: TNE, NNAL, NNN, PneT, mercapturic acids HMPMA, 2-HPMA, 3-HPMA, formalde- hyde-DNA adducts, oxidative DNA adduct 8-oxo-dG in DNA, NNN and nornicotine, HPB-releasing DNA adducts
	cpd, product use (EC & nicotine lozenges), CC avoidance
Starting date	Actual start date: May 11 2022. Estimated study completion date: January 15 2023
Contact information	Hanna Vanderloo, RN, MSN 612.624.4983, hannav@umn.edu
Notes	New to 2022 update

## NCT04058717

Study name	Low nicotine cigarettes plus electronic cigarettes
Methods	RCT: Randomized parallel-group assignment, 2 X 2 factorial design
	Setting: USA
Participants	Estimated enrolment 240 participants
	Inclusion criteria:
	• Meet lifetime diagnostic criteria for a current or lifetime unipolar or bipolar mood disorder
	<ul> <li>Smoke &gt; 5 cigarettes per day for at least the prior 12 months</li> </ul>
	<ul> <li>No serious cigarette smoking quit attempt or use of any FDA-approved smoking cessation med- ication in the prior 30 days; no plans to quit smoking within the next 3 weeks</li> </ul>
	• Willing to both switch to a different type of cigarette that may contain a different amount of nico- tine and to try an EC to substitute for some of their cigarettes
	Exclusion criteria:
	Unstable or significant medical condition in the past 3 months
	<ul> <li>Uncontrolled mental illness or substance abuse, or inpatient treatment for these in the past 6 months or current suicide risk</li> </ul>
	Use of any non-cigarette nicotine delivery product or EC
	Use illegal drugs/prescription drugs

Electronic cigarettes for smoking cessation (Review)



NCT04058717 (Continued)	
	Pregnancy or breastfeeding
	For a full list see NCT record.
Interventions	EC: type of EC not reported
	Arm 1 Experimental: NNC cigarettes + high nicotine containing e-cigarette. Participants are provid- ed with normal nicotine content (NNC) cigarettes (11.6 mg nicotine/cigarette) plus e-cigarette with high nicotine e-liquid.
	Arm 2 Experimental: NNC cigarettes + zero nicotine containing e-cigarette. Participants are provid- ed with normal nicotine content (NNC) cigarettes (11.6 mg nicotine/cigarette) plus e-cigarette with zero nicotine e-liquid.
	Arm 3 Experimental: VLNC cigarettes + high nicotine containing e-cigarette. Participants are pro- vided with very low nicotine content (VLNC) cigarettes (0.2 mg nicotine/cigarette) plus e-cigarette with high nicotine e-liquid.
	Arm 4 Experimental: VLNC cigarettes + zero nicotine containing e-cigarette. Participants are pro- vided with very low nicotine content (VLNC) cigarettes (0.2 mg nicotine/cigarette) plus e-cigarette with zero nicotine e-liquid.
Outcomes	4, 8, 12 and 16 weeks
	Urinary NNAL (4-(methylnitrosamino)-1-(3-pyridyl)-1-butanol)
	Exhaled carbon monoxide
	Kessler-6 score measure of serious psychological distress Penn State Cigarette Dependence Index
	Penn State Electronic Cigarette Dependence Index
	Cigarette abstinence. No cigarette use in the past 7 days and exhaled carbon monoxide < 6 ppm
Starting date	Actual start date: June 1 2021. Estimated completion date: November 30, 2023
Contact information	Nicolle Krebs, MS 717-531-5673, nkrebs@pennstatehealth.psu.edu
	Jonathan Foulds, PhD 717-531-3504, jfoulds@psu.edu
Notes	New to 2022 update

## NCT04063267

Study name	Electronic cigarettes as a harm reduction strategy in individuals with substance use disorder
Methods	Parallel-group, randomized trial Recruitment/setting: Not specified
Participants	Estimated enrolment: 240 Inclusion criteria:
	<ul> <li>Smokes at least 10 cpd</li> <li>Meet DSM-V AUD and/or OUD within the past year, interested in reducing cpd</li> <li>Able to provide consent</li> <li>Use a cell phone, are willing/able to receive and respond to daily text messages about their cigarette use and e-cigarette use on their cell phone</li> </ul>

Electronic cigarettes for smoking cessation (Review)



NCT04063267 (Continued)	Provide 1 additional contact, and are willing to use an e-cigarette for 3 weeks		
	Exclusion criteria:		
	<ul> <li>Pregnant and/or breastfeeding (self-reported)</li> <li>Currently using smoking cessation medications (including other forms of NRT, bupropion, or varenicline)</li> <li>Enrolled in a smoking cessation programme or another cessation trial</li> <li>Have used an e-cigarette in the past 14 days</li> </ul>		
	<ul> <li>Have used any other tobacco products (pipe, cigar, cigarillos, snuff, chewing tobacco, rolling tobacco, or hookah/shisha) in the past 30 days</li> <li>Report having a history of asthma, other airways diseases, or heart disease</li> </ul>		
Interventions	E-cigarettes arm:		
	<ul> <li>Participants will be encouraged to substitute e-cigarettes for combustible cigarettes in order to reduce nicotine withdrawal symptoms.</li> </ul>		
	Nicotine Replacement Therapy arm:		
	<ul> <li>Nicotine patches and gum to last them the first week based on their baseline recorded smoking. Participants will be advised to use both a 21 mg nicotine patch and 4 mg nicotine for cravings.</li> </ul>		
Outcomes	Proportion of participants who achieve 50% reduction in cpd at 3 weeks		
Starting date	15 September 2019		
Contact information	NYU Langone Health, Scott.Sherman@nyulangone.org		
Notes			

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Study name	Impact of alternative nicotine-delivery products on combustible cigarette use
Methods	RCT
	Setting: USA
Participants	180
	Inclusion criteria:
	<ul> <li>smoking &gt; 4 cigarettes/day for the previous 6 months, (CO) &gt; 6 ppm</li> </ul>
	<ul> <li>no plans to quit smoking in the next 30 days</li> </ul>
	<ul> <li>not currently taking smoking cessation medication</li> </ul>
	<ul> <li>willing and medically able to use nicotine patches</li> </ul>
	• 21+ years
	Exclusion criteria:
	currently in treatment for psychosis or bipolar disorder
	EC use within the last month
	Pregnant or breastfeeding
Interventions	EC: pod

Electronic cigarettes for smoking cessation (Review)



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Juul Electronic cigarette The Juul e-cigarette pods contain 0.7 mL nicotine by volume/5% nicotine by weight.

Active nicotine patches, with dosing based on the package insert (> 10 cigs/day = 21 mg patch and < 11 cigs/day = 14 mg patches)

Placebo patch containing no nicotine

Arm 1: Active comparator: Juul + active patch in wk 1 and placebo patch in wk 2

Participants will be given Juul e-cigarettes for four weeks; in switch week 1, participants also will use active nicotine patches; in switch week 2, participants will use placebo patches.

Arm 2: Active comparator: Juul + placebo patch in wk 1 and active patch in wk 2

Participants will be given Juul e-cigarettes for four weeks; in switch week 1, participants also will use placebo patches; in switch week 2, participants will use active nicotine patches.

Arm 3: Active comparator: VLNC + active patch in wk 1 and placebo patch in wk 2

Participants will be given very low nicotine cigarettes (VLNCs) for four weeks; in switch week 1, participants also will use active nicotine patches; in switch week 2, participants will use placebo patches.

Arm 4: Active comparator: VLNC + placebo patch in wk 1 and active patch in wk 2

Participants will be given very low nicotine cigarettes (VLNCs) for four weeks; in switch week 1, participants also will use placebo patches; in switch week 2, participants will use active nicotine patches.

Arm 5: No product + active patch in wk 1 and placebo patch in wk 2

Participants will be given no alternative nicotine delivery products but in switch week 1, participants will use active nicotine patches; in switch week 2, participants will use placebo patches.

Arm 6: No product + placebo patch in wk 1 and active patch in wk 2

Participants will be given no alternative nicotine delivery products for two weeks but in switch week 1 participants will use placebo patches; in switch week 2, participants will use active nicotine patches.

Outcomes	Weeks 1 to 4
	Weeks 1 through 4, participants will use a smartphone to record, in the moment, each time they use their own cigarettes or any alternative product.
	Primary outcome: Number of conventional cigarettes smoked during each switch week
	Secondary outcome: Number of VLNCs or Juul pods used during each switch week
Starting date	Start date: September 9 2020. Study completion date: May 23 2022
Contact information	Megan E Piper, PhD, University of Wisconsin, Madison
Notes	New to 2022 update

#### NCT04090879

Study name	Low nicotine content cigarettes in vulnerable populations: affective disorders
Methods	RCT

Electronic cigarettes for smoking cessation (Review)

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NCT04090879 (Continued)	Setting: USA
Participants	Estimated enrolment 232 participants
	Inclusion criteria
	<ul> <li>Between 21-70 years old</li> <li>Must have current diagnosis of an affective disorder</li> </ul>
	Exclusion criteria
	Being without an affective disorder
Interventions	EC: Not stated 'e-cigarettecommercially available device'
	Either normal nicotine content cigarettes (15.8 mg/g) or reduced nicotine content cigarettes (0.4 mg/g)
	1) Altering the nicotine content of the tobacco research cigarette
	E-cigarettes
	1) Altering the availability of e-cigarettes
	2) Altering option to personalize the e-liquid in the e-cig condition
	Use assigned product for 16 weeks
	Arm 1: RC 1 (Research Cigarettes) only. Either normal nicotine content cigarettes (15.8 mg/g) or re- duced nicotine content cigarettes (0.4 mg/g)
	Arm 2: RC 2 only
	Arm 3: Research Cigarettes #2 plus e-cigarettes #1 (participants receive tobacco flavour only). E
	Arm 4: Research Cigarettes #2 plus e-cigarettes #2 (participants can choose among varying flavours)
Outcomes	16 weeks
	Total cpd, cigarette demand assessed by behavioural economics-based purchase tasks, craving, withdrawal, psychiatric symptoms, breath carbon monoxide (CO), biomarkers of tobacco toxicant exposure, brain function and structure, and airway inflammation (fractional nitric oxide concentration in exhaled breath [FeNO])
Starting date	Study start date: September 18 2019. Estimated completion date: July 2023
Contact information	Shirley Plucinski 9788752361, shirley.plucinski@uvm.edu
Notes	New to 2022 update

#### NCT04092101

 Study name
 Low nicotine content cigarettes in vulnerable populations: opioid use disorder

 Methods
 RCT

 Recruitment: Daily smokers who are receiving methadone or buprenorphine treatment will be recruited at University of Vermont and Johns Hopkins University.

Electronic cigarettes for smoking cessation (Review)



CT04092101 (Continued)	Setting: University of Vermont and Johns Hopkins University, USA
Participants	Estimated enrolment: 310
	Inclusion criteria:
	<ul><li>Maintained on opioid medication</li><li>21 to 70 years old</li></ul>
Interventions	EC: type not specified, 'normal nicotine content cigarette and a reduced nicotine content ciga- rette'
	Cigarettes with varying nicotine content
	E-Cigarettes
	Arm 1 Cigarettes with varying nicotine content. Altering the nicotine content of the tobacco re- search cigarette. Research Cigarettes #1
	Arm 2: Cigarettes with varying nicotine content. Altering the nicotine content of the tobacco re- search cigarette. Research Cigarettes #2.
	Arm 3: Cigarettes with varying nicotine content. Altering the nicotine content of the tobacco re- search cigarette.
	E-Cigarettes. 1) Altering the availability of e-cigarettes; 2) Altering option to personalize the e-liquid in the e-cig condition
	Research Cigarettes #2 plus E-cigarettes #1
	Arm 4: Cigarettes with varying nicotine content. Altering the nicotine content of the tobacco re- search cigarette
	E-Cigarettes. 1) Altering the availability of e-cigarettes; 2) Altering option to personalize the e-liquid in the e-cig condition. Research Cigarettes #2 plus E-cigarettes #2
Outcomes	16 weeks
	Outcome measures include total cpd, cigarette demand assessed by behavioural economics-based purchase tasks, craving, withdrawal, psychiatric symptoms, breath carbon monoxide (CO), bio- markers of tobacco toxicant exposure, brain function and structure, and airway inflammation (frac tional nitric oxide concentration in exhaled breath [FeNO])
Starting date	Start date: September 24 2019. Estimated completion date: July 2023
Contact information	Shirley Plucinski 9788752361, shirley.plucinski@uvm.edu
Notes	New to 2022 update

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Study name	Low nicotine content cigarettes in vulnerable populations: women of reproductive age
Methods	RCT
	Setting: Johns Hopkins University and the University of Vermont, USA
Participants	Estimated enrolment 246

Electronic cigarettes for smoking cessation (Review)

ICT04092387 (Continued)	
	Inclusion criteria:
	Female
	21 to 44 years old
Interventions	EC: type not specified, 'normal nicotine content cigarette and a reduced nicotine content ciga- rette'
	Cigarettes with varying nicotine content
	E-Cigarettes
	Arm 1: Cigarettes with varying nicotine content. Altering the nicotine content of the tobacco re- search cigarette. Research Cigarettes #1
	Arm 2: Cigarettes with varying nicotine content. Altering the nicotine content of the tobacco re- search cigarette. Research Cigarettes #2
	Arm 3: Cigarettes with varying nicotine content. Altering the nicotine content of the tobacco re- search cigarette
	E-Cigarettes. 1) Altering the availability of e-cigarettes; 2) Altering option to personalize the e-liqu in the e-cig condition
	Research Cigarettes #2 plus E-cigarettes #1
	Arm 4: Cigarettes with varying nicotine content. Altering the nicotine content of the tobacco re- search cigarette
	E-Cigarettes. 1) Altering the availability of e-cigarettes; 2) Altering option to personalize the e-liquin in the e-cig condition. Research Cigarettes #2 plus E-cigarettes #2
Outcomes	16 weeks
	Participants will be asked to use only their assigned study products for 16 weeks. Outcome mea- sures include total cpd, cigarette demand assessed by behavioural economics-based purchase tasks, craving, withdrawal, psychiatric symptoms, breath carbon monoxide (CO), biomarkers of to bacco toxicant exposure, brain function and structure, and airway inflammation (fractional nitric oxide concentration in exhaled breath [FeNO])
Starting date	Start date: September 18 2019. Estimated study completion date: July 2023.
Contact information	Catherine Markesich 8026569981, cmarkesi@uvm.edu
Notes	New to 2022 update

NCT04218708	
Study name	Electronic cigarettes as a harm reduction strategy among people living with HIV/AIDS
Methods	RCT
	Setting: NYU Langone Health, USA
Participants	Estimated enrolment 120
	Inclusion criteria:
	<ul> <li>Current Combustible Cigarette (CC) smokers (more than 5 packs in a lifetime; smokes 4 or more days/week), at least 10 cigarettes per day on days they smoke CC</li> </ul>

Electronic cigarettes for smoking cessation (Review)

NCT04218708 (Continued)	<ul> <li>Motivated to quit smoking (at least a 5 on a 10-point Likert scale)</li> <li>Be willing to use an e-cigarette or NRT for 12 weeks</li> </ul>
	Exclusion criteria:
	<ul> <li>Pregnancy or breastfeeding</li> <li>Stated diagnosis of any medical condition (angina/heart disease) precluding use of nicotine patch or gum, or by self-report in screening questionnaire. Reporting a history of severe or untreated cardiopulmonary disease such as asthma or emphysema</li> <li>Reporting using NRTs or e-cigarettes within the last 30 days</li> <li>Have untreated/are undergoing current treatment for psychiatric illness or cognitive impairment</li> </ul>
Interventions	EC: Pod. NIDA Standardized Research E-cigarettes (SREC) (15 mg/mL nicotine in tobacco flavour)
	Arm 1: counselling + nicotine replacement therapies NRT
	A research assistant (RA) trained in motivational interviewing and qualitative methods will support the PI to deliver counselling sessions and conduct interviews. Briefly, during each visit, with help of the RA, participants will provide exhaled CO and saliva cotinine test, and complete surveys in RED- CAP using a tablet, allowing programmed logic checks and skip patterns to minimize burden. The RA will also deliver brief motivational counselling tailored to the participant's readiness to quit and arm in the study (NRT). Participants will also receive their NRT to last them to the following visit based on their baseline smoking.
	Arm 2: Counseling + Standardized Research E-cigarettes (SREC)
	Participants in the SREC arm to practice using the SREC and RA to give them instructions to return with their SREC and used refill tanks on every visit. A research assistant (RA) trained in motivation- al interviewing and qualitative methods will support the PI to deliver counselling sessions and con- duct interviews. Briefly, during each visit, with help of the RA, participants will provide exhaled CO and saliva cotinine test, and complete surveys in REDCAP using a tablet, allowing programmed log- ic checks and skip patterns to minimize burden. The RA will also deliver brief motivational coun- selling tailored to the participant's readiness to quit and arm in the study (SREC). Participants will also receive their SREC to last them to the following visit based on their baseline smoking.
Outcomes	Week 1, 2, 4, 6, 8, 12
	Change in cigarettes per day (cpd). Smoking reduction will be measured by a combination of self- report, text message data and changes in CO and saliva cotinine between baseline and end of treat- ment.
	Assessing differences in nicotine withdrawal symptoms
	Assessing differences in E-cigarette dependency
	Assessing differences in nicotine use
	Assessing differences in use of substance use
	Assessing differences in side effects associated with e-cigarette use
Starting date	Study start date: June 17 2021. Estimated study completion date: December 2022
Contact information	Omar El Shahawy, MD 1-646-501-2587, omar.elshahawy@nyulangone.org
Notes	New to 2022 update

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## NCT04238832

Study name	Impact of non-cigarette tobacco product formulation on reinforcement value and use in current smokers
	Short title: Salt-based e-cigarette
Methods	RCT
	Setting: USA, South Carolina
Participants	30 participants
	Inclusion criteria:
	daily cigarette smoker
	<ul> <li>interested in using non-cigarette tobacco product</li> </ul>
	<ul> <li>have a smartphone that can receive text messages and has access to the internet or have an emai account they check daily (necessary for daily diary completion)</li> </ul>
	Exclusion criteria:
	additional tobacco use criteria
	additional medical criteria
Interventions	Salt-base nicotine
	Free-base nicotine
Outcomes	Most preferred product [time frame: Lab visit 2, occurring approximately 1 week after the initial screening/baseline visit]
	Participants complete a preference assessment in which they choose between the salt liquid, free- base liquid, or a traditional cigarette in a series of trials. The outcome of this assessment is the product chosen most often by each participant.
	Cigarettes per day [time frame: Week 2 of study]
	The average number of cigarettes smoked per day during the 1 week sampling period
	Biomarkers (i.e. expired CO, cotinine) will corroborate self-reported indices of use.
Starting date	23 June 2020. Estimated completion: August 2021
Contact information	Tracy Smith, smithtra@musc.edu

Study name	Official title: Cigarette consumption after switchinG to high or low Nicotine strENght E-cigaretteS In Smokers with schizophrenia spectrum disorders: a 12-month randomized, double-blind multicen- tre trial
	Brief title: Cigarette consumption after switchinG to high or low nicotine strENght E-cigaretteS In Smokers with schizophrenia (GENESIS)
Methods	RCT
	Multicentre: Italy, Russia, Ukraine, UK

Electronic cigarettes for smoking cessation (Review)

# NCT04452175 (Continued)

#### Collaborators:

- Juul Labs, Inc.
- St. Petersburg State Pavlov Medical University
- Bashkir State Medical University
- Ukrainian Institute on Public Health Policy
- University of Surrey
- Eclat Srl

#### Participants

## Estimated enrolment: 260

Inclusion criteria:

- Adult (> 18 yrs)
- Regular smoking (> 10 cigarettes a day; for at least 1 year)
- Exhaled breath CO (eCO) level > 7 ppm
- Not currently attempting to quit smoking or wishing to do so in the next 30 days; this will be verified at screening by the answer "NO" to the question "Do you intend to quit in the next 30 days?"
- Schizophrenia spectrum disorder diagnosis (schizophrenia, delusional disorder, schizoaffective disorder, personality disorder, schizoid personality disorder, etc) by DSM-V criteria
- · Understand and provide informed consent
- Able to comply with all study procedures

## Exclusion criteria:

- Institutionalized patients
- · Acute decompensation of schizophrenia spectrum disorder symptoms within the past month
- Change in antipsychotic treatment within the past month
- No recent history of hospitalization for any serious medical condition within 3 months prior to screening, as determined by the investigator
- Myocardial infarction or angina pectoris within 3 months prior to screening, as determined by the investigator
- Current poorly-controlled asthma or COPD
- Pregnancy, planned pregnancy or breastfeeding. Any female participant who becomes pregnant during this study will be withdrawn.
- People who have a significant history of alcoholism or drug/chemical abuse within 12 months prior to screening, as determined by the investigator
- Accepting to take part in a smoking cessation programme
- People who regularly use any recreational nicotine (e.g. e-cigarettes,) or tobacco product (e.g. tobacco heated products, oral smokeless) other than their own cigarettes within 30 days of screening
- People who have used smoking cessation therapies (e.g. varenicline, bupropion, or NRT) within 30 days of screening
- People who are still participating in another clinical study (e.g. attending follow-up visits) or who have recently participated in a clinical study involving administration of an investigational drug (new chemical entity) within the past 3 months
- People who have, or who have a history of, any clinically-significant neurological, gastrointestinal, renal, hepatic, cardiovascular, psychiatric, respiratory, metabolic, endocrine, haematological or other major disorder that, in the opinion of the investigator or their appropriately qualified designee, would jeopardize the safety of the participant or impact on the validity of the study results

Interventions	<ul> <li>Experimental: High 5%. Intervention: JUUL e-cigarette</li> <li>Active Comparator: Low 1.7%. Intervention: JUUL e-cigarette</li> </ul>
Outcomes	Primary outcomes:
	• Rates of participants with continuous smoking abstinence at 6 months; time frame: 24 weeks

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NCT04452175 (Continued)	<ul> <li>Self-reported continuous smoking abstinence at 6 months from the previous visit, biochemical- ly-verified by exhaled CO measurements of ≤ 7 ppm</li> <li>Secondary outcomes</li> </ul>
	<ul> <li>Rates of participants with continuous smoking abstinence at 12 months [time frame: 52 weeks]</li> <li>Rates of participants with continuous smoking reduction at 6 months [time frame: 24 weeks]</li> <li>Rates of participants with continuous smoking reduction at 12 months [time frame: 52 weeks]</li> <li>Proportion of AEs [time frame: 24 weeks]</li> <li>Absolute change in PANSS [time frame: 24 weeks]</li> <li>Absolute change in mCEQ [time frame: 24 weeks]</li> <li>Absolute change in Chester Step Test-derived values [time frame: 24 weeks]</li> <li>Change in App-derived endpoints (self-rated mental health SRMH) [time frame: 24 weeks]</li> </ul>
Starting date	Actual start date Oct 30 2021. Estimated study completion: February 2023 (NCT record update post- ed on May 23 2022)
Contact information	Pasquale Caponnetto, p.caponnetto@unict.it
Notes	

## NCT04465318

Study name	Electronic cigarettes as a harm reduction strategy among patients with COPD
Methods	RCT
	Setting: USA
Participants	Estimated enrolment 120
	Inclusion criteria:
	<ol> <li>An ambulatory ICD-10 code for COPD in the last 12 months and a COPD Assessment Tool (CAT) score on the screening ≥ 10</li> </ol>
	2. Aged 21-75
	3. Current CC smoker (more than 5 packs in a lifetime; smokes 4 or more days/week, smokes at least 10 cigarettes per day on days they smoke CC)
	4. Motivated to quit smoking (at least a 5 on a 10-point Likert scale)
	Exclusion criteria:
	1. A CAT score > 30 representing severe COPD
	2. Pregnancy
	3. Diagnosis of any medical condition
	4. Reporting using NRTs or e-cigarettes within the last 30 days
Interventions	EC: NJOY daily e-cigarettes
	Arm 1: EC + Counseling
	E-cigarette (EC). NJOY daily e-cigarettes are self-contained and non-refillable. Each DAILY provides approximately 300 puffs, comparable to a full pack of cigarettes. Behavioural: Smoking harm reduction counselling sessions

Electronic cigarettes for smoking cessation (Review)

NCT04465318 (Continued)	Counseling will cover health education, social support issues, and motivational enhancement to improve self-efficacy while addressing other aspects know to contribute to smoking among people with COPD (e.g. tips on dealing with depression) Arm 2: Nicotine Replacement Therapy (NRT) Participants in the NRT arm will receive 21 mg nicotine patch (for those with cpd >= 20) or 14 mg nicotine patch (for those with cpd < 20) + 4 mg nicotine gum. cpd stands for cigarettes per day. Behavioural: Smoking harm reduction counselling sessions as for Arm 1
Outcomes	12 weeks
	Primary outcome measures:
	Number of participants who achieve 50% reduction in cigarettes per day (cpd)
	Average change in score on the mMRC Dyspnoea Scale
	Secondary outcome measures:
	Number of participants who reported satisfaction with use of ECs
	Number of participants who reported additional use of tobacco products and/or marijuana .
	Change in score of COPD Assessment Test (CAT)
	Change in score of Clinical COPD Questionnaire (CCQ)
Starting date	Start date: November 9 2020. Estimated study completion date: March 31 2023
Contact information	Scott E. Sherman, MD, MPH NYU Langone Health Elizabeth Stevens, PhD, MPH NYU Langone Health
Notes	New to 2022 update

# NCT04521647

Study name	Effects of menthol in e-cigarettes on smoking behaviors
Methods	Randomized cross-over
	Setting: Connecticut Mental Health Center, USA
Participants	Estimated enrolment 85
	Inclusion criteria: ≥ 21 years, use combustible cigarettes
	Exclusion Criteria: None
Interventions	EC: type not stated
	Arm 1: menthol flavour. Participants will receive 5% nicotine in an EC. Participants will receive 2 nicotine concentrations via EC. Each exposure will be 10 3-sec puffs and ad libitum use.
	Arm 2: tobacco flavour. Participants will receive 5% nicotine in an EC. Participants will receive 2 nicotine concentrations via EC. Each exposure will be 10 3-sec puffs and ad libitum use.
Outcomes	Baseline and 2, 5, 15, 30, 45, 60, 90, 120, and 180 minutes after nicotine exposure (plasma nicotine

Electronic cigarettes for smoking cessation (Review)

NCT04521647 (Continued)	Primary outcomes: Cigarette craving; plasma nicotine levels; carbon monoxide
	Secondary outcomes: EC craving; irritation/harshness; liking of EC; coolness; nicotine withdraw- al; stimulation; EC use; cigarette use. Other outcomes measured: heart rate, blood pressure, pulse oximetry
Starting date	Study start date: November 1 2020. Estimated completion date: July 2025
Contact information	Asti Jackson, PhD 4752414904, asti.jackson@yale.edu
Notes	New to 2022 update

## NCT04649645

Study name	International randomized controlled trial evaluating changes in oral health in smokers after switch- ing to combustion-free nicotine delivery systems (SMILE)
Methods	RCT
	Setting: multicentre: Italy, Moldova, Poland, UK and Indonesia
Participants	Estimated enrolment 606 participants
	Inclusion criteria:
	<ul> <li>Demonstrate understanding of the study and willingness to participate in the study by providing a signed written informed consent</li> </ul>
	Healthy, not taking regular medications for chronic medical conditions
	<ul> <li>Adults, age at least 18 years old</li> <li>Presence of at least 10 natural anterior teeth in total (cuspid to cuspid, lower and upper jaw)</li> </ul>
	<ul> <li>Presence of at least 18 'scorable' teeth with scorable facial and lingual surfaces. Teeth that are grossly carious, orthodontically banded, exhibiting general cervical abrasion and/or enamel abra- sion, and third molars will not be included in the tooth count.</li> </ul>
	• Willingness and ability to comply with the requirements of the study including installing an APP on their digital device, e.g. smart phone or tablet
	For Arms A and B, participants have to be:
	<ul> <li>Regular smokers, defined as: smoked for at least 5 consecutive years prior to screening. Smoked         <ul> <li>10 and &lt; 30 cigarettes per day (cpd).with an exhaled breath carbon monoxide (CO) level ≥ 7 ppm             at screening</li> </ul> </li> </ul>
	• Willing to regularly use any nicotine or tobacco product other than their own conventional ciga- rettes brand within 14 days prior to screening
	• Willing to change to use of study products or, if randomized to Arm A, continuing to use their own brand of conventional cigarettes for the whole duration of the study
	For Arm C, participants have to be:
	<ul> <li>Never-smokers, defined as: never smoked or who have smoked &lt; 100 cigarettes in their lifetime and none in the 30 days prior to screening with an exhaled breath CO level &lt; 7 ppm at screening</li> <li>Willing to not smoke or use any form of tobacco or nicotine-containing products for the whole duration of the study</li> </ul>
	Exclusion criteria:
	<ul> <li>Pregnancy</li> <li>Presence of extensive crown or bridge work, dental implants, and/or rampant decay (per investigator/examiner discretion)</li> </ul>

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NCT04649645 (Continued)	
	<ul> <li>Significant oral soft tissue pathology or any type of gingival overgrowth, other than plaque-in- duced gingivitis and mild periodontitis (Stage I)</li> </ul>
	<ul> <li>Moderate-to-severe periodontitis (Stage II, III and IV) based on 2017 World Workshop on the Classification of Periodontal and Peri-Implant Diseases and Conditions, which require: Detectable interdental Clinical Attachment Loss (CAL) ≥ 3 mm at ≥ 2 non-adjacent teeth. Buccal or oral CAL ≥ 3 mm with pocketing ≥ 5 mm detectable at ≥ 2 teeth</li> </ul>
	<ul> <li>Removable dentures or fixed and removable orthodontic appliance (except fixed lingual wires)</li> <li>Significant history of alcoholism or drug abuse (other than tobacco/nicotine) within 24 months prior to screening, as determined by the investigator</li> </ul>
	• A course of treatment with any medications or substances (other than tobacco/nicotine) which: interfere with the cyclo-oxygenase pathway (e.g. anti-inflammatory drugs including aspirin and ibuprofen) within 3 days prior to each visit or are known to have antibacterial activity (e.g. antibi- otics) within 7 days prior to each visit
Interventions	Standard arm (Arm A): own tobacco cigarette brand
	Intervention arm (Arm B): combustion-free nicotine delivery system (C-F NDS)
	Control arm (Arm C): no smoking or use of any nicotine/tobacco products
Outcomes	Oral health parameters and teeth appearance, comparing short- and long-term impact on peri- odontal health between smokers continuing with conventional cigarette smoking, those switching to combustion-free nicotine delivery systems (C-F NDS), and never-smokers over 18 months
Starting date	Not yet recruiting (last updated February 2021)
	Estimated study start date: Feb 2021. Primary completion date: Feb 2023. Completion April 2023
Contact information	Principal investigator: Antonio Pacino, DDS, Addendo srl, Catania, Italy,
	info@addendo.net
Notes	

### NCT04708106

Study name	Characterization of product use in smokers switching from cigarettes to a RELX electronic nicotine delivery system
	Setting: USA
	Study start date: 15 October 2020. Estimated completion date: April 2021
Methods	Design: RCT, multicentre, open-label, parallel-cohort study
Participants	Estimated 200
	Inclusion criteria:
	<ul> <li>Provides voluntary consent to participate in the study as documented on the signed informed consent form (ICF)</li> </ul>
	<ul> <li>Is 22 to 65 years of age, inclusive, at the time of consent</li> </ul>
	<ul> <li>Is willing to comply with the requirements of the study</li> </ul>
	<ul> <li>Reports typically smoking 5 or more combustible cpd at screening</li> </ul>
	<ul> <li>Has been a daily smoker for at least 12 months prior to screening. Brief periods of non-smoking (e.g. up to ~7 consecutive days due to illness, trying to quit, participation in a study where smoking was prohibited) ≥ 56 days prior to screening will be permitted at the discretion of the investigator</li> </ul>

Electronic cigarettes for smoking cessation (Review)



NCT04708106 (Continued)

- Has a positive urine cotinine test (≥ 200 ng/mL) at screening and test visit 1
- Has an eCO value > 10 ppm at screening and test visit 1
- Has daily access to a cell phone for daily product use reporting
- If female, meets one of the following criteria:
- If of childbearing potential agrees to use one of the accepted contraceptive regimens from at least 30 days prior to the first product use and during the study. An acceptable method of contraception includes one of the following:
  - Abstinence from heterosexual intercourse
  - Hormonal contraceptives (birth control pills, injectable/implant/insertable hormonal birth control products, transdermal patch)
  - Intrauterine device (with or without hormones) OR agrees to use a double barrier method (e.g. condom and spermicide) during the study
- If a female of non-childbearing potential should be surgically sterile (i.e. has undergone complete hysterectomy, bilateral oophorectomy, or tubal ligation) or in a menopausal state (at least 1 year without menses), as confirmed by follicle stimulating hormone (FSH) levels.

## Exclusion criteria:

- Has a history or presence of clinically significant uncontrolled gastrointestinal, renal, hepatic, neurologic, haematologic, endocrine, oncologic, urologic, pulmonary, immunologic, psychiatric, or cardiovascular disease, or any other condition that, in the opinion of the investigator, would jeopardize the safety of the subject or impact the validity of the study results
- Has a clinically significant abnormal finding on the physical examination, medical history, vital signs, electrocardiogram (ECG), or clinical laboratory results, in the opinion of the investigator
- Has a positive test for human immunodeficiency virus (HIV), hepatitis B surface antigen (HBsAg), or hepatitis C virus (HCV) at screening
- Has a positive COVID-19 test at screening or during the study
- Has had an acute illness (e.g. upper respiratory infection, viral infection) within 14 days prior to test visit 1
- Has a fever (> 100.5°F) at screening or test visit 1
- Has a body mass index (BMI) greater than 40.0 kg/m<sup>2</sup> or less than 18.0 kg/m<sup>2</sup> at screening
- Has a systolic blood pressure < 90 mmHg or > 150 mmHg, diastolic blood pressure < 40 mmHg or > 95 mmHg, or heart rate < 40 bpm or > 99 bpm at screening
- Has a post-bronchodilator forced expiratory volume in 1 second:forced vital capacity (FEV1:FVC) ratio < 0.7 and FEV1 < 50% of predicted at screening</li>
- Has a post-bronchodilator FEV1 increase ≥ 12% and > 200 mL from pre- to post-bronchodilator at screening
- Has used an ENDS product on > 7 days during each of the 3 months prior to screening or any use from screening to test visit 1 other than as may be required for this study
- Reports use of a very-low nicotine content cigarette (e.g. Moonlight, Spectrum, VLN) as usual brand
- Has used nicotine-containing products other than manufactured cigarettes (e.g. ENDS products (e-cigarettes), roll-your-own cigarettes, bidis, snuff, nicotine inhaler, pipe, cigar, chewing tobacco, nicotine patch, nicotine spray, nicotine lozenge, or nicotine gum) within 14 days prior to test visit 1
- Has used any products for the purpose of smoking cessation, including, but not limited to, nicotine replacement therapies, varenicline (Chantix), or bupropion (Zyban) from 30 days prior to screening through the duration of the study
- Is a self-reported puffer (i.e. draws smoke from the cigarette into the mouth and throat but does not inhale)
- Is postponing a planned smoking quit attempt in order to participate in the study
- Has a history of drug or alcohol abuse within 12 months prior to screening, as determined by the investigator
- Is allergic to PG or glycerin
- Has a positive urine drug or alcohol breath test at screening or test visit 1. At the discretion of the investigator, a subject testing positive for tetrahydrocannabinol may be permitted to participate if the subject reports use by routes other than inhalation.



NCT04708106 (Continued)	
	<ul> <li>If female, the subject is pregnant, breastfeeding, or intends to become pregnant from screening through the duration of the study</li> </ul>
	<ul> <li>Has been treated for depression, diabetes, asthma, emphysema, or chronic obstructive pul- monary disease within 12 months prior to test visit 1</li> </ul>
	• Has previously been diagnosed with any form of cancer, except for basal cell or squamous epithe- lial carcinomas of the skin that have been resected at least 12 months prior to screening 1
	<ul> <li>Has a planned surgery that would occur during study participation</li> </ul>
	• Has participated in a previous clinical study for an investigational drug, device, biologic, or tobac- co product within 30 days prior to test visit 1
	<ul> <li>Is or has a first-degree relative (e.g. spouse, parent, sibling, or child) who is a current or former employee of a tobacco or ENDS manufacturer or is a named party or class representative in liti- gation with the tobacco or ENDS industry</li> </ul>
	• Is or has a first-degree relative (e.g. spouse, parent, sibling, or child) who is a current employee of the clinic site
	<ul> <li>Is or has a first-degree relative (e.g. spouse, parent, sibling, or child) who is a current employee of the sponsor</li> </ul>
	• Has previously taken part in (from completion of any baseline measurements), has been with- drawn from, or has completed this study
	• In the opinion of the investigator, the subject should not participate in this study.
Interventions	RELX ENDS tobacco flavour ad libitum use of the RELX ENDS tobacco flavour product
	RELX ENDS menthol flavour ad libitum use of the RELX ENDS menthol product
	Ad libitum use of the RELX ENDS tobacco and menthol flavour products
Outcomes	Primary outcomes:
	Weekly RELX ENDS product use; time frame: 56 days. Self-reported number of RELX ENDS pods started each week
	Daily number of cigarettes smoked; time frame: 56 days. Self-reported number of cigarettes smoked daily by study week
	Number of puffs from the RELX ENDS each day; time frame: 56 days. Self-reported number of puffs from the RELX ENDS daily by study week (0, < 100, ≥ 100 per day)
	Secondary outcomes:
	Biomarkers of exposure measured in blood; time frame: baseline, day 28, and day 56; change in carbon monoxide concentration in the blood
	Biomarkers of tobacco exposure measured in urine; time frame: baseline, day 28, and day 56; change in creatinine-adjusted NNAL, NNN, 3-HPMA, CEMA, HMPMA, S-PMA, HEMA, 1-OHP, o- toluidine, nicotine equivalents, and propylene glycol excreted in urine
	Subjective effects as measured by the Penn State [Electronic] Cigarette Dependence Index (PS[E]CDI); time frame: baseline, day 14, day 28, day 42, and day 56. Change in product dependence as measured by the PSCDI/PS[E]CDI total score. Total scores may range for 0 to 20, with higher levels of dependence associated with higher scores.
	Subjective effects as measured by the Cough Questionnaire; time frame: baseline, day 14, day 28, day 42, and day 56. Change in self-reported cough symptoms as measured by responses to the Cough Questionnaire
	Subjective effects as measured by the Questionnaire of Smoking Urges-Brief (QSU-Brief); time- frame: baseline, day 14, day 28, day 42, and day 56. Change in smoking urge as measured by the QSU-Brief factor 1 and factor 2 scores. Questionnaire responses are measured on a Likert scale range of 1 [not at all] to 7 [extremely].

Electronic cigarettes for smoking cessation (Review)



NCT04708106 (Continued)

Subjective effects as measured by the Minnesota Tobacco Withdrawal Scale-Revised (MTWS-R); time frame: baseline, day 14, day 28, day 42, and day 56. Change in withdrawal symptoms as measured by the MTWS-R total score, which includes the DSM-5 and craving items from the Minnesota Tobacco Withdrawal Scale. Questionnaire responses are measured on a Likert scale range of 0 [none] to 4 [severe]).

Subjective effects as measured by the Modified Product Evaluation Scale (mPES); time frame: baseline, day 14, day 28, day 42, and day 56. Change in product assessments as measured by mPES satisfaction, psychological reward, aversion, and relief subscale scores. Questionnaire responses are measured on a Likert scale range of 1 [not at all] to 7 [extremely].

Subjective effects as measured by the Future Intent to Use Questionnaire; time frame: baseline, day 14, day 28, day 42, and day 56. Change in future intent to use cigarettes and ENDS products as measured by responses to the Future Intent to Use Questionnaire Questionnaire responses are measured on a Likert scale range of 1 [extremely unlikely] to 7 [extremely likely]

Subjective Effects as measured by the Health Effects Perceptions Questionnaire; time frame: baseline and day 56. Harmful and addictiveness perceptions as measured by responses to the Health Effects Perceptions Questionnaire

Puff topography - number of puffs; time frame: baseline, day 28, and day 56. Change in the number of puffs during a 1-hour puff topography session

Puff topography - puff duration; time frame: baseline, day 28, and day 56. Change in puff duration during a 1-hour puff topography session

Puff topography - puff volume. time frame: baseline, day 28, and day 56. Change in puff volume during a 1-hour puff topography session

Puff topography - peak puff flow rate; time frame: baseline, day 28, and day 56; change in peak puff flow rate during a 1-hour puff topography session

Puff topography - average flow rate; time frame: baseline, day 28, and day 56. Change in average flow rate during a 1-hour puff topography session

Puff topography - inter-puff interval; time frame: baseline, day 28, and day 56. Change in inter-puff interval during a 1-hour puff topography session

RELX ENDS product use; time frame: day 28 and day 56; change in pod weight during a 1-hour topography session

Incidence of product-use emergent adverse events [safety and tolerability]; time frame: 56 days Incidence of product-use emergent adverse events

Starting date

Contact information

Notes

NCT04709471

 Study name
 E-cigarette nicotine study

 Methods
 Design: RCT. Parallel-group assignment

 Setting: USA
 Setting: 20 January 2021. Estimated completion date: September 2021

Electronic cigarettes for smoking cessation (Review)

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Dentista ente	
Participants	Estimated: 75
	Eligibility criteria include at least 21 years old, use e-cigarettes and tobacco cigarettes regularly, not planning to quit in the near future, and not pregnant, breastfeeding or planning to become pregnant or breastfeed in the next 2 months
	Additional criteria will be evaluated to assess for eligibility.
Interventions	Experimental: Switch to low nicotine e-cigarettes: switch to e-cigarettes containing 60% of baselir e-cigarette nicotine content. Device: Juul e-cigarette. Participants will switch to Juul pods contain ing less nicotine.
	Experimental: Reduce number of e-cigarette pods: reduce e-cigarette use to 60% of baseline num- ber of pods per week
	Behavioural: Reduction: participants will reduce the number of Juul pods that they use
	No Intervention: Use e-cigarettes as usual: continue using nicotine e-cigarettes as usual
Outcomes	Primary outcome measure:
	Feasibility; time frame: Baseline and the 4-week reduction period. The investigators will assess compliance with study e-cigarettes and compare the percentage of non-study e-cigarette use be-tween conditions to determine which behaviour-changing strategy is more feasible.
	Combustible cigarette smoking; time frame: Baseline and the 4-week reduction period. The invest gators will compare change in number of cigarettes per day between conditions.
	Cigarette dependence; time frame: Baseline and the 4-week reduction period. The investigators will compare change in cigarette dependence between conditions using the PATH dependence measure.
	E-cigarette dependence: time frame: Baseline and the 4-week reduction period. The investigators will compare change in e-cigarette dependence between conditions using the PATH dependence measure.
	Secondary outcome measure:
	Cigarette demand; time frame: Baseline and the 4-week reduction period. The investigators will compare change in cigarette demand using the Brief Assessment of Cigarette Demand task.
	E-cigarette demand; time frame: Baseline and the 4-week reduction period. The investigators will compare change in e-cigarette demand using a version of the Brief Assessment of Cigarette De- mand task adapted for e-cigarettes.
	20 January 2021. Estimated study completion date: September 2021
Starting date	

## NCT04725656

Study name	Concentration Impact Nicotine Salt (CINS)
Methods	Design: RCT
Participants	Estimated enrolment: 312
	Inclusion criteria:

Electronic cigarettes for smoking cessation (Review)

NCT04725656 (Continued)	
	<ul> <li>Adult (≥ 18 years old) smokers (at least 5 TC per day for at least 12 months)</li> <li>Motivated to quit smoking as evidenced by signing the informed consent form at trial enrolment specifying that a target quit date will be set</li> <li>Saliva cotinine of &gt; 50 ng/mL at screening</li> <li>Willing to participate in the trial even if allocated to the control group</li> <li>Ability to communicate well with the investigator and to understand and comply with the requirements of the study</li> <li>Signed informed consent form</li> </ul>
	Exclusion criteria:
	<ul> <li>Known hypersensitivity/allergy to a content of the e-liquid</li> <li>Pregnancy or breastfeeding</li> <li>Intention to become pregnant during the course of the study</li> <li>Regular use of EC or tobacco heating systems</li> <li>Use of NRT, varenicline, or bupropion in the month prior to the screening visit</li> <li>Smoke tobacco combined with marijuana and do not currently want to quit marijuana use</li> <li>Participation in an interventional trial within 30 days prior to the screening visit</li> <li>Legal incapacity or limited legal capacity at screening</li> <li>Any circumstances or conditions, which, in the opinion of the investigator, may affect full participation in the study or compliance with the protocol</li> </ul>
Interventions	Active comparator: Active arm, low concentration (18 mg/mL) nicotine salt e-liquids. Procedure: Smoking cessation counselling: smoking cessation counselling at baseline, week 1, week 2 and week 4 Other: Open system vape device and nicotine salt e-liquids; ad libitum use of nicotine salt e-liquids during 3 months
	Active comparator: Active arm, high concentration (59 mg/mL) nicotine salt e-liquids. Procedure: Smoking cessation counselling: smoking cessation counselling at baseline, week 1, week 2 and week 4 Other: Open system vape device and nicotine salt e-liquids; ad libitum use of nicotine salt e-liquids during 3 months
	Control group: Receive only smoking cessation counselling. Procedure: Smoking cessation coun- selling: smoking cessation counselling at baseline, week 1, week 2 and week 4
Outcomes	Primary outcome:
	7-day point prevalence tobacco abstinence (in terms of non-inferiority); time frame: 1 month De- fined as no smoking, i.e. "not a puff", self-reported and confirmed by exhaled carbon monoxide (< 10 ppm) and urinary anabasine levels (< 3 ng/mL) when using low vs. high nicotine salt concentra- tion e-liquids
	Volume of e-liquid used (in terms of superiority); time frame: 1 month; volume of e-liquid used when using low vs. high nicotine salt concentration e-liquids
	Secondary outcome:
	7-day point prevalence tobacco abstinence (in terms of non-inferiority); time frame: 1 month De- fined as no smoking, i.e. "not a puff", self-reported and confirmed by exhaled carbon monoxide (< 10 ppm) and urinary anabasine levels (< 3 ng/mL) when using low vs. high nicotine salt concentra- tion e-liquids
	Volume of e-liquid used (in terms of superiority); time frame: 1 month; volume of e-liquid used when using low vs. high nicotine salt concentration e-liquids
	Liking/rating of trial product (active arms); time frame: 1 and 3 months. Questions regarding help- fulness in refraining from smoking, how satisfying and how good the e-cigarette tastes compared

Electronic cigarettes for smoking cessation (Review)



NCT04725656 (Continued)	
(continuea)	to the tobacco cigarettes, if they would recommend the assigned trial product to another smoker, and any potential practical problems they might have with the handling
	Respiratory symptoms; time frame: up to 12 months; checklist with specific questions regarding shortness of breath, wheezing, cough or phlegm
	Adverse events; time frame: up to 12 months; checklist with specific questions regarding presence or absence of nausea, sleep disturbance, throat/mouth irritation or other
	Total nicotine amount vaped; time frame: 1 and 3 months
	Total volume of e-liquid consumed; time frame: 1 and 3 months
Starting date	Estimated start date: 01 September 2021. Estimated primary completion date: 30 December 2022. Estimated study completion date: 30 June 2023
Contact information	Evangelia Liakoni, MD0041316325461, evangelia.liakoni@insel.ch
Notes	

NCT04854616	
Study name	Cessation of Smoking Trial in the Emergency Department (CoSTED)
Methods	RCT
Participants	People attending the Emergency Department who smoke
Interventions	Behavioural: CoSTED intervention: Brief smoking cessation advice, the provision of an e-cigarette starter kit and training in its use, and referral to stop smoking services
	No Intervention: Treatment-as-usual. Signposting to NHS smoking cessation services through pro- vision of written information about local services
Outcomes	Baseline, 1, 3 & 6 mths
	Continuous smoking abstinence, 6 months after randomization, CO confirmed
	Smoking status 1, 3 & 6 months after randomization. Abstinence prevalence, CO validated ( $\geq$ 8 ppm)
	Number of cpd; number of times using an EC per day; self-reported dry cough; mouth or throat irri- tation; use of GP services; use of smoking cessation services. Quality of Life questionnaire. Adverse events (6 months)
Starting date	4 January 2022
Contact information	Ian Pope MD, i.pope@uea.ac.uk
	Caitlin Notley PhD, c.notley@uea.ac.uk
Notes	New to 2022 update

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Study name	Quit smoking study for people who use e-cigarettes. A randomized controlled trial of smoking ces-
	sation treatment for young adult dual users of combustible and electronic cigarettes
Methods	RCT. Randomized factorial assignment
	Setting: Community. University of Vermont, USA
Participants	Estimated enrolment 390
	Inclusion criteria: young adult; smokes tobacco cigarettes; uses EC; interested in quitting tobacco
	Exclusion criteria: pregnancy or breastfeeding; $\geq$ 1 contraindications for NRT
Interventions	EC: type not stated
	NRT: patch and lozenge
	A) NRT plus text messages to quit CCs only,
	B) NRT plus text messages to quit CCs and ECs simultaneously,
	C) text messages alone to quit CCs only, or
	D) text messages alone to quit CCs and ECs simultaneously.
Outcomes	Baseline, 3 mths, 6 mths
	CO confirmed 7-day point-prevalence abstinence at the end of treatment (i.e. 3 months after ran- domization)
	CO biochemically confirmed prolonged 30-day abstinence, 3-month follow-up (i.e. end of treat- ment) and 6-month follow-up (3 months after the end of treatment)
	Self-reported abstinence, 7 days, 30 days
	Attempts to quit combustible cigarettes (CC), cpd, CC dependence
Starting date	Study start date: June 27 2021. Estimated study completion: August 2023
Contact information	Elias Klemperer, PhD 8026561641, elias.klemperer@med.uvm.edu
	Shaun Meyers, BA 8026568681, shaun.meyers@uvm.edu

Study name	Potential effects of electronic nicotine delivery system flavor regulations on African American men thol smokers (RVA Flavors)
Methods	RCT Virginia Commonwealth University, USA
Participants	Estimated enrolment: 210 Inclusion criteria: 21+ years; identify as Black/African-American (single or multi-race); used ≥ 5 cig- arettes per day for ≥ 1 year (biochemically confirmed); regular cigarette brand menthol or mint flavoured; EC use in the past 30 days; no intent to quit smoking in the next 6 months; previous quit attempt using evidence-based method; mobile phone, willing to receive calls/text

Electronic cigarettes for smoking cessation (Review)



ICT05023096 (Continued)	Exclusion criteria: unwilling to use EC; report other tobacco use > 10 days in past 30 other than combustible cigarettes; unstable or significant medical condition in the past 12 months; > 15 days of marijuana or other illegal drug use in the past 30 days; pregnancy/breastfeeding
Interventions	EC: type not stated
	Arm 1: Menthol + tobacco. Both menthol and tobacco flavoured liquids for EC are available to choose from.
	Arm 2: Tobacco - only tobacco flavoured liquid is available for EC.
	Arm 3: Unflavoured - only unflavoured liquid is available for EC.
	Participants are instructed to smoke their usual brand of menthol cigarettes normally for 7 days and avoid using any other tobacco products. After this baseline week, participants are randomized to 1 of 3 EC flavour conditions, all contain 5% nicotine (menthol + tobacco, tobacco, unflavoured) with equal probability and provided with a supply of their condition-specific EC and asked to use it in place of their usual menthol cigarettes for the next 6 weeks.
Outcomes	Week 1, week 6
	Change in: average daily cigarette use; carbon monoxide exposure; urinary NNAL; urinary proplyne glycol exposure; average daily ENDS use
	Willingness to substitute from cigarettes to EC (ENDS); measure of substitution for condition-spe- cific tobacco products will be assessed using drug purchase tasks. Choices made during this task are not reinforced.
	Willingness to pay for ENDS (week 6); willingness to pay for condition-specific tobacco products will be assessed using drug purchase tasks. Choices made during this task are not reinforced.
Starting date	Study start date: April 14 2022. Estimated primary completion date: June 2024
Contact information	Andrew J. Barnes, PhD 804-827-4361, abarnes3@vcu.edu
	Caroline O. Cobb, PhD, cobbco@vcu.edu
Notes	New to 2022 update

## NCT05144542

Study name	Risk and benefits of electronic cigarettes to older smokers at high risk for lung cancer
Methods	RCT
	Setting: M. D. Anderson Cancer Center, Texas, USA
Participants	Estimated enrolment: 330
	Inclusion criteria: Meeting National Comprehensive Cancer Network (NCCN) guideline for lung can- cer screening; daily or non-daily smoker; interested in trying ECs to change CC smoking behaviour; willing and able to complete two spirometry sessions
	Exclusion criteria: Used ECs on more than 2 days in the past 30 days; meet criteria for current major depressive disorder (MDD) or suicidality; report more than once weekly of tobacco products oth- er than CCs during the past 30 days; ever diagnosis of lung cancer, have uncontrolled or unstable medical condition; spirometry forced expiratory volume in 1 second (FEV1) percentage reading < 50; pregnancy/breastfeeding

Electronic cigarettes for smoking cessation (Review)



NCT05144542 (Continued)	
Interventions	EC: type not specified
	GROUP A: Participants smoke their usual brand of cigarettes for 26 weeks. Participants use smart- phone to answer questions about nicotine cravings and mood, and log daily smoking activity every day for up to 182 days. Participants complete questionnaires over 50 minutes and undergo col- lection of urine sample at 1, 6, 12, and 26 weeks, and collection of blood samples at 6, 12, and 26 weeks. Participants may also undergo measurement of CO levels at 1, 6, 12, and 26 weeks.
	GROUP B: Participants vape EC for 26 weeks. Participants use smartphone to answer questions about nicotine cravings and mood, and log daily smoking activity every day for up to 182 days. Par- ticipants complete questionnaires over 50 mins and undergo collection of urine sample at 1, 6, 12, and 26 weeks, and collection of blood samples at 6, 12, and 26 weeks. Participants may also under- go measurement of CO levels at 1, 6, 12, and 26 weeks.
Outcomes	1, 6, 12, and 26 weeks, and collection of blood samples at 6, 12, and 26 weeks
	Primary outcome measure: Cigarettes per day, diary data of combustible cigarette use over last 24 hours
	Secondary outcome measures: High-sensitivity C-reactive protein (hs-CRP); white blood cells (WBC); 8-epi prostaglandin F2 alpha (8-epi-PGF2a). All from blood draws at weeks 0, 6, 12, and 26
Starting date	Start date: March 7 2022. Estimated completion date: April 30 2025
Contact information	Jason Robinson, PHD 713-792-0919, jdrobinson@mdanderson.org
Notes	New to 2022 update

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Study name	Understanding the impact of cartridge-based electronic cigarettes and generated aerosols on car- diopulmonary health
Methods	RCT
	Virginia Commonwealth University, USA
Participants	Estimated enrolment: 57
	Inclusion criteria:
	E-cigarette group: $\ge$ 21 yrs; used EC ( $\ge$ 3 times/week for $\ge$ 3 months)
	Non-e-cigarette group: ≥ 21 yrs
	Exclusion criteria: Use of cigarettes for 15 days or more in the past 60 days; use of other tobacco products (cigars, hookah, smokeless) weekly or more frequently in the past 60 days; use of marijua- na or any illicit or prescription drugs for non-medical use weekly or more frequently in the past 60 days; allergy to propylene glycol or vegetable glycerin; evidence of cardiovascular, pulmonary, re- nal, hepatic, metabolic, or cerebral diseases; disorder or use of medication that affects cardiopul- monary health; pregnancy/breastfeeding
Interventions	EC: commercially available cartridge-based EC device
	Arm 1: E-cigarette liquid type 1
	A commercially available cartridge-based device with tobacco flavoured liquid. Participants will be instructed to use at least one study product daily in place of their own e-cigarettes during the intervention period.

Electronic cigarettes for smoking cessation (Review)

NCT05199480 (Continued)	Arm 2: E-cigarettes liquid type 2
	A commercially available cartridge-based device with tobacco flavoured liquid. Participants will be instructed to use at least one study product daily in place of their own e-cigarettes during the intervention period.
	Arm 3: No e-cigarettes. No e-cigarette use
Outcomes	Baseline, 2 weeks
	Change in peak oxygen consumption (VO2 peak)
	Change in expiratory volume
	Change in skeletal muscle O2 utilization
	Change in maximal microvascular dilation
Starting date	Study start date: January 10 2022. Estimated completion date: May 2023
Contact information	Paula Rodriguez Miguelez, PhD804-396-4498, prodriguezmig@vcu.edu
Notes	New to 2022 update

### NCT05205811

Study name	A randomized controlled trial to determine the effects of combination zonisamide and bupropion on switching to an electronic cigarette
Methods	RCT
	Rose Research Center, USA
Participants	Estimated enrolment: 180
	Inclusion criteria: 21 to 65 yrs; ≥ 10 commercially available cigarettes per day, for the last 12 mths (CO reading ≥ 10 ppm); interested in switching to an EC; smartphone with text message and data capabilities
	Exclusion criteria: unhealthy or cannot participate in the study for any reason; PHQ-9 score greater than 9, or a score greater than 0 on item #9; plans to use an FDA-approved smoking cessation prod-uct; high blood pressure, coronary heart disease, structural cardiac disease; BMI ≤ 15.0 kg/m <sup>2</sup> or > 40.0 kg/m <sup>2</sup> ; depression, anxiety, or nicotine withdrawal within 30 days of screening, or during the study, taking antidepressants, psychoactive medications or medications that prolong QTc
	For full list see NCT record
Interventions	EC: JUUL
	Zonisamide
	Bupropion
	Arm 1: Combination zonisamide and bupropion with EC
	After the first week of EC use (JUUL), participants will be given bupropion (150 mg each morning for days 1-3, then 300 mg daily) with zonisamide (100 mg daily). The combination of zonisamide and bupropion use will continue for 7 weeks of treatment, and EC use will continue until the end of the study (an additional 4 weeks). EC for ad libitum use for 2 weeks prior to complete switch day and for an additional 10 weeks

Electronic cigarettes for smoking cessation (Review)



ICT05205811 (Continued)	
	Arm 2: Bupropion with EC
	After the first week of EC use (JUUL), participants will be given bupropion (150 mg each morning for days 1-3, then 300 mg daily) with placebo zonisamide. The combination of placebo and bupropi- on use will continue for 7 weeks of treatment, and e-cigarette use will continue until the end of the study (an additional 4 weeks). EC for ad libitum use for 2 weeks prior to complete switch day and for an additional 10 weeks
	Arm 3: Placebo with EC
	After the first week of EC use (JUUL), participants will be given placebo bupropion with placebo zonisamide. The combination of these placebos will continue for 7 weeks of treatment, and EC use will continue until the end of the study (an additional 4 weeks). EC for ad libitum use for 2 weeks prior to complete switch day and for an additional 10 weeks
Outcomes	Baseline, week 8, week 12, 6 mths
	Complete switching from combustible cigarettes to JUUL EC as measured by: exhaled carbon monoxide (CO); change in total urinary 4-(methylnitrosamino)-1-(3-pyridyl)-1-butanol (NNAL); change in self-report of daily cigarette and EC use
	Seven-day point abstinence at 6 months post-switch, assessed by self-report and confirmed by ex- haled CO < 5 ppm. Change in smoking withdrawal symptoms. Change in rewarding and aversive ef fects of smoking and EC use
	AEs; SAEs
Starting date	Start date: December 14 2021. Estimated completion date: August 31 2023
Contact information	Derek Mercedes 704-350-2999, derek.mercedes@roseresearchcenter.com
Notes	New to 2022 update

Study name	Methadone-maintained smokers switching to e-cigarettes (SHINE)
Methods	RCT
	Butler Hospital, Providence, Rhode Island, United States, 02906
Participants	Estimated enrolment: 240
	Inclusion criteria:
	<ul> <li>moderate to heavy cigarette smokers (10 cigarettes/day for &gt; 1 yr; breath CO &gt; 10 ppm)</li> <li>receiving methadone for ≥ 3 mths &amp; attend at least wkly to receive methadone dose</li> <li>interested in switching to EC or NRT</li> </ul>
	Exclusion criteria:
	<ul> <li>use ECs on &gt; 2 of the past 30 days</li> <li>currently use medications that may reduce smoking (e.g. bupropion, varenicline, NRT)</li> <li>unstable psychiatric conditions</li> <li>near-daily or daily use of marijuana</li> <li>pregnancy</li> <li>cardiovascular event in the last month, daily medication for asthma or COPD</li> </ul>

Electronic cigarettes for smoking cessation (Review)

NCT05206435 (Continued)	
Interventions	EC: type not stated
	Arm 1: Electronic cigarettes. Participants in this arm are randomized to receive electronic ciga- rettes for the 6-week study period. Electronic cigarettes are provided to replace tobacco cigarettes.
	Arm 2: Nicotine lozenges. Participants in this arm are randomized to receive nicotine lozenges for the 6-week study period. Nicotine lozenges are provided to replace tobacco cigarettes.
Outcomes	Baseline, 6 weeks
	Nicotine exposure (urine)
	Lung functioning: FVC (changes in Forced Vital Capacity, spirometry); FEV1 (changes in Forced Expi- ratory Volume (FEV - during the first second), spirometry). FEV1/FVC
	Smoking behaviour and experiences (self-report)
	For complete switchers: Nicotine exposure; lung functioning (FVC, FEV1, FEV1/FVC); smoking be- haviour and experiences
Starting date	Study start date: March 31 2022. Estimated study completion date: June 30 2024.
Contact information	Michael Stein, MD 401-455-6200, michael_stein@brown.edu
	Ana Abrantes, PhD 401-455-6200, ana_abrantes@brown.edu
Notes	New to 2022 update

NCT	-		<b>C C C</b>	220	
NCT	U	57	57	679	

Study name	Aggressive smoking cessation therapy post-acute coronary syndrome (ASAP) trial
Methods	RCT
	Setting Hospital .
	Jewish General Hospital, USA
Participants	Estimated enrolment: 798
	Inclusion criteria:
	Currently hospitalized (or at time of discharge) for ACS. Defined as follows: MI, defined by positive troponin T, troponin I, or CK-MB levels (as defined by institution-specific cut-offs). For definition see NCT record. CC user; motivated to quit smoking according to the Motivation To Stop Scale (MTSS) (≥ level 5); ≥ 18 years
	Exclusion criteria:
	Use of any of the following in the 30 days prior to ACS admission: i. Pharmacotherapy (e.g. NRTs, bupropion, or varenicline) for smoking cessation; ii. Nicotine or non-nicotine e-cigarettes; iii. Psy- chotropic medications (e.g. mood stabilizers, antipsychotics, prescribed opiates and sedatives); iv. Other anti-craving medication (e.g. naltrexone, acamprosate) with the potential to alter sub- stance-seeking behaviours
	Pregnancy/breastfeeding
	For a full list see NCT record.
Interventions	EC: participants choice

Electronic cigarettes for smoking cessation (Review)



NCT05257629 (Continued)	
	Arm 1: Combination therapy arm (varenicline and nicotine EC plus counselling)
	Patients in the combination therapy arm will be supplied funds and instructions for the purchase of EC and cartridges/pods upon hospital discharge and at the week 4 and 12 clinic visits. As with standard NRTs such as the gum, inhaler, and lozenge, we expect smokers will self-regulate admin- istration according to their withdrawal symptoms. Use will be monitored via self-report for tele- phone follow-ups. At clinic visits, patients will be asked to bring their EC, used and unused car- tridges/pods, and purchasing receipts. Patients will be advised regarding the signs and symptoms of nicotine toxicity and of an allergic reaction.
	Arm 2: Varenicline plus counselling
	All patients will begin varenicline in-hospital upon randomization. For the first 3 days, patients will take a 0.5 mg tablet once a day. They will then take a 0.5 mg tablet twice a day for the follow- ing 4 days, and one 1 mg tablet twice a day from day 8 onward for the remainder of the 12-week treatment. Use will be monitored via self-report for telephone follow-ups and return of all unused tablets at the end of the treatment period. Should a patient experience severe side effects (such as headache, nausea, vomiting, dizziness, dyspepsia, fatigue, insomnia, abnormal dreams, constipa- tion, or flatulence) on day 8 onward, the varenicline dose should be reduced from 1 mg twice daily to 0.5 mg twice daily prior to study medication discontinuation.
Outcomes	1, 2, 8, 18, 24 weeks
	week 4, week 12, and week 52
	Number of participants with: 7-day point prevalence smoking abstinence (biochemically-validat- ed); continuous smoking abstinence; prolonged smoking abstinence; change in daily cigarette con- sumption; ≥ 50% reduction in daily cigarette consumption; point prevalent abstinence or ≥ 50% re- duction in daily cigarette consumption at 24 weeks
	Frequency of Adverse Events (AEs) or SAEs
	Spirometry measurements (subset) at all other clinic visits (FVC, FEV1, and FEV1/FVC)
	O2 cost diagram and COPD Assessment Test (subset) at all other clinic visits
	Number of patients averaging ≥ 1 pill of varenicline/day
Starting date	Estimated start date: June 1 2022. Estimated completion date: March 7 2027
Contact information	Carole Bohbot 514-340-8222 ext 22790. ASAP.Trial@ladydavis.ca, carole.bohbot@ladydavis.ca
Notes	New to 2022 update

#### NCT05278065

Study name	Complimentary electronic cigarettes for harm reduction among adult smokers with asthma (SWAP)
Methods	RCT
	Setting & recruitment: Participants will be adults from the local community with persistent asth- ma symptoms who are regular combustible cigarette smokers and do not also regularly use ENDS. The study will recruit 30 non-treatment seeking participants using flyers, advertisements, a website triaging visitors to the Center for Alcohol and Addiction Studies, and through targeted recruitment at community immunology clinic partners at Rhode Island Hospital, USA.
Participants	Estimated enrolment 30
	Inclusion criteria:

Electronic cigarettes for smoking cessation (Review)



NCT05278065 (Continued)	
(continued)	• 21 to 65 years
	<ul> <li>Persistent asthma symptoms (i.e. episodic symptoms of airflow obstruction/airway hyper-re- sponsiveness (AHR) as documented in review of medical history)</li> </ul>
	<ul> <li>Currently prescribed SABA medication</li> <li>Past-year smoking of ≥ 5 cigarettes/day (CO ≥ 6 ppm at baseline)</li> </ul>
	<ul> <li>Past-year shoking of 2 5 cigarettes/day (CO 2 6 ppin at baseline)</li> <li>Zero breath alcohol during informed consent for participation</li> </ul>
	Exclusion criteria:
	<ul> <li>Intention to quit smoking during the next 30 days or current engagement in any smoking cessation treatment</li> </ul>
	<ul> <li>Regular EC/ENDS user or using ENDS &gt; 2 days/week</li> </ul>
	Medical contraindication to nicotine
	Pregnancy (due to toxicity of nicotine and tobacco products)
	<ul> <li>Current alcohol dependence (AUDIT &gt; 15)</li> <li>Urine-screened or past-month self-reported use of illicit substances (amphetamine, cocaine, methamphetamine, opioids, benzodiazepines)</li> </ul>
	Current psychosis, mania, or suicidal ideation
Interventions	EC: 4th generation & disposable cartridges
	Arm 1: Electronic cigarette
	Participants in this experimental condition will be provided with a 4th generation EC device and disposable cartridges. Participants will be provided with EC and 5% nicotine e-liquid cartridges for 8 weeks and encouraged at weekly assessments to use the EC any time they would normally smoke. Participants will be able to choose commercially available e-liquid flavours (tobacco) at each weekly assessment.
	Arm 2: Smoking-as-usual
	Participants in this assessment-only condition will continue smoking-as-usual.
Outcomes	Baseline, week 8, week 16. Eight weekly visits to complete follow-up assessments
	cpd
	EC use
	Asthma symptoms
	Pulmonary functioning, FEV, FVC, FEF25-75, PEF.
	CO. Level of exhaled CO assessed with Smokerlyzer
	NNAL
	Cotinine
	Interleukin-6 (IL-6)
	Tumour necrosis factor alpha (TNF-a)
	Chemokine ligand 9 (CXCL9)
	Matrix metallopeptidase 9 (MMP9)
Starting date	Start date: May 1 2022. Estimated study completion date: May 2023
Contact information	Alexander W Sokolovsky, PhD 4018636629, alexander_sokolovsky@brown.edu
	Mary Ellen Fernandez, BA 4018635521, mary_fernandez@brown.edu

Electronic cigarettes for smoking cessation (Review)



#### NCT05278065 (Continued)

Notes

New to 2022 update

Study name	Cytisine and e-cigarettes with supportive text-messaging for smoking cessation (Cess@Tion)						
Methods	RCT						
	Setting: Community						
	University of Auckland, New Zealand						
Participants	Estimated enrolment: 800						
	Inclusion criteria: Daily smokers who live in New Zealand; motivated to quit smoking within the next two weeks & willing to use cytisine or an EC or both products; ≥ 18 years						
	Exclusion criteria: another person in their household currently enrolled in the study; pregnan- cy/breastfeeding; using smoking cessation medication (including EC daily for the last month); hy- persensitivity to cytisine or nicotine EC; health condition e.g. renal impairment; tuberculosis; my- ocardial infarction, stroke, or severe angina, high BP, seizures; strong preference to use or not to use cytisine and/or EC in their quit attempt						
	For a full list see NCT record.						
Interventions	EC: Pod device. Nicotine strength: 30 mg/mL (3%). Flavour: Tobacco. Brand name: UpOx						
	Cytisine						
	Arm 1: Monotherapy (Cytisine only)						
	12 weeks of cytisine: Participants allocated cytisine will be instructed to follow the manufacturer's 25-day dosing regimen, then follow a maintenance dose of cytisine from day 26 to week 12. Participants will also receive 6 mths of text-based smoking cessation support.						
	Cytisine. Brand name: Tabex. Standard dosing of:						
	<ul> <li>days 1-3: one tablet (1.5 mg) every two hours through the waking day (six tablets/day)</li> <li>days 4-12: one tablet every 2.5 hours (five tablets/day). Quit smoking date is day five.</li> <li>days 13-16: one tablet every three hours (four tablets/day)</li> <li>days 17-20: one tablet every 4-5 hours (three tablets/day)</li> <li>days 21-25: one tablet every six hours (two tablets/day)</li> </ul>						
	Followed by a maintenance dose of cystine from day 26 to week 12 (one tablet every six hours: two tablets/day)						
	Arm 2: Monotherapy (Nicotine EC only)						
	12 weeks of a nicotine EC. Participants will also receive six months of text-based smoking cessatior support.						
	Arm 3: Combination therapy (Cytisine plus a nicotine EC)						
	12 weeks of cytisine (as above) and 12 weeks of a nicotine EC. Participants will also receive six months of text-based smoking cessation support.						
Outcomes	Baseline, 3, 6 and 12 months post-quit date						
	Primary outcome: Proportion of participants with verified continuous smoking abstinence CO con- firmed						

Electronic cigarettes for smoking cessation (Review)

NCT05311085 (Continued)	Self-reported continuous smoking abstinence; self-reported 7-day point prevalence smoking absti- nence; change from baseline in the number of cigarettes smoked per day; health-related quality of life; cystine compliance; use of allocated treatment by participants; frequency of EC use, number of pods used; treatment switching; dual use; AEs; number of text-based behavioural support mes- sages received by participants; marginal cost per quitter
Starting date	Study start date: May 6 2022. Estimated primary completion date: February 2024
Contact information	Natalie Walker, PhD 64-9-923-9884, n.walker@auckland.ac.nz Chris Bullen, PhD MBChB 64-9-923-4730, c.bullen@auckland.ac.nz
Notes	New to 2022 update

#### NCT05327439

Study name	Using alternative nicotine delivery systems (ANDS) to reduce harm for low SES cigarette smokers. (Tri-PEC study)						
Methods	RCT						
	Center for Alcohol and Addiction Studies, Brown University School of Public Health, USA						
Participants	Estimated enrolment: 45 participants						
	Inclusion criteria: household income < 250% federal poverty level (FPL); past 6 mths daily smoking of ≥ 5 cigarettes/day (exhaled CO ≥ 6 ppm at baseline); willingness to substitute combustible cigarettes for EC or NPs; aged 21+ years						
	Exclusion criteria: intention to quit smoking during the next 30 days or current or past 30 day en- gagement in smoking cessation; current use of EC or NP ≥ 4 days per month or self-report of pri- marily using tobacco products that are not combustible cigarettes; hospitalization for a psychiatric issue in the past 30 days or visible instability; heart-related event in the past 30 days; pregnancy						
	Note: Cannabis use will be assessed but not excluded.						
	For full list see NCT record.						
Interventions	EC: 4th generation electronic cigarette device and disposable cartridges (5% nicotine e-liquid car- tridges)						
	Nicotine pouch, 4 mg						
	Arm 1: Electronic cigarette						
	Participants in this experimental condition will be provided with a 4th generation EC device and disposable cartridges. Participants will be provided with EC and 5% nicotine e-liquid cartridges for 8 weeks and encouraged at in-person and phone assessments to use the EC any time they would normally smoke. Participants will be able to choose one of two e-liquid flavours (tobacco, menthol) at baseline.						
	Arm 2: Nicotine pouch						
	Participants in this experimental condition will be provided with nicotine pouches.						
	Participants will be provided with 4 mg nicotine pouches for 8 weeks and encouraged at in-person and phone assessments to use the nicotine pouches any time they would normally smoke. Partici- pants will be able to choose one of two nicotine pouch flavours (tobacco, mint) at baseline.						
	Arm 3: No Intervention: Smoking-as-usual						

Electronic cigarettes for smoking cessation (Review)

#### NCT05327439 (Continued)

	Participants in this assessment-only condition will continue smoking-as-usual.						
Outcomes	Baseline, 8 weeks						
	Change in cigarettes per day from baseline to week 8. Within and between-group difference in past week average cigarettes per day assessed using timeline follow-back (TLFB)						
	Change in cigarette dependence from baseline to week 8						
	Cigarette abstinence at week 8. Past week any-use of cigarettes assessed using timeline fol- low-back (TLFB)						
	Change in carbon monoxide; cotinine; NNAL; 8-isoprostane from baseline to week 8						
	Feasibility and acceptability						
Starting date	Start date: March 23 2022. Estimated completion date: December 30 2022						
Contact information	Jasjit S Ahluwalia, MD 401-863-6654, jasjit_ahluwalia@brown.edu, Brown University, USA						
Notes	New to 2022 update						

8-iso-PGF2a: an isoprostane 1-OHP: 1-hydroxypyrene ACS: acute coronary syndrome AE: adverse event AHR: airway hyperresponsiveness AUD: alcohol use disorder AUDIT: AUDIT-C checklist terminology for alcohol dependence BMI: body mass index BP: blood pressure CAL: clinical attachment loss CAR: continuous abstinence rate CAT: Computerized Adaptive Testing OR Computer-Aided Tomography CC: combustible cigarette CCQ: Clinical COPD Questionnaire CEMA: 2-cyanoethylmercapturic acid C-F NDS: combustion-free nicotine delivery systems CK-MB: Creatine kinase, heart specific isoenzyme CMHT: Community Mental Health Team CO: carbon monoxide COPD: chronic obstructive pulmonary disease COVID: COVID-19, disease caused by SARS-CoV-2 cpd: cigarettes per day CRF: cardiovascular risk factors CT: Computed tomography CVD: cardiovascular disease CXCL9: CSCL9 (chemokine ligand 9) DESC: DESC refers to a supportive housing project (see NCT03962660) DNA: Deoxyribonucleic Acid DSM-IV/5: Diagnostic and Statistical Manual of Mental Disorders-IV EC: electronic cigarette eCO: expired carbon monoxide ECG: electrocardiogram ECwN: electronic cigarette with nicotine ECwoN: electronic cigarette without nicotine ENDS: electronic nicotine delivery system EQ-5D-5L: EuroQol 5 Dimension 5 Level FDA: Food and Drug Administration FEF: forced expiratory flow

Electronic cigarettes for smoking cessation (Review)



FeNO: fractional exhaled nitric oxide FEV1: forced expiratory volume FPL: federal poverty level FSH: follicle-stimulating hormone FTND: Fagerström Test for Nicotine Dependence FVC: forced vital capacity GIF: graphics interchange format GP: General Practitioner (Dr) HaRTS-TRENDS: (trial name) Harm reduction for tobacco smoking with HbA1c: haemoglobin A1C, glycosylated haemoglobin HBsAg: hepatitis B surface antigen HCV: hepatitis C HDL: high-density lipoprotein HEMA: 2-hydroxyethylmercapturic acid HIV: human immunodeficiency virus HMPMA: 3-hydroxy-1-methyl propylmercapturic acid HPB: Health Promotion Board HPMA: hydroxypropylmercapturic acid hs-CRP: high-sensitivity C-reactive protein HTP: hydroxytryptophan ICD-10: International Classification of Diseases, Tenth Edition ICF: International Classification of Functioning IL-6: Interleukin 6 LDCT: low-dose computed tomography LHC: lung health check mCEQ: modified Cigarette Evaluation Questionnaire MDD: major depressive disorder MetS: metabolic syndrome MHRA: Medicines and Healthcare products Regulatory Agency MI: myocardial infarction MMP9: matrix metallopeptidase 9 mMRC: modified Medical Research Council mPES: multi-Parameter Evidence Synthesis MPSS: mood and physical symptoms scale MTSS: Motivation To Stop Scale MTWS-R: Minnesota Tobacco Withdrawal Scale-R (15 items) NHS: National Health Service NIDA: National Institute on Drug Abuse NNC: non nicotine cigarette NCCN: National Comprehensive Cancer Network NNAL: carcinogen found in tobacco smoke (4-(methylnitrosamino)-1-(3-pyridyl)-1-butanol) NNN: N'-nitrosonornicotine NRT: nicotine replacement therapy OUD: opioid use disorder PANSS: Mean Positive and Negative Syndrome Scale PATH: Population Assessment of Tobacco and Health PEF: peak expiratory flow PG: propylene glycol PGEM: a stable metabolite of prostaglandin E2 (biomarker of inflammation) PHQ-9: Patient Health Questionnaire 9 PI: principal investigator PK: pharmacokinetic PneT: PheT phenanthrene tetraol PP(A): point prevalence (abstinence) PROMPT: Community-Based Participatory Tobacco Dependence Strategy (PROMPT Project) PS[E]CDI: Penn State Electronic Cigarette Dependence Index (e-cigarette dependence measure) QN: NHS quit now programme QOL: quality of life g-PADDA: primer anchored DNA damage detection assay QSU-Brief: Questionnaire of Smoking Urges QTC: QT interval (time it takes for the electrical system to fire an impulse through the ventricles and then recharge) RA: research assistant

Electronic cigarettes for smoking cessation (Review)



RC: research cigarettes RCT: randomised controlled trial REDCAP: Research Electronic Data Capture (web application for surveys) SABA: short-acting  $\beta$ 2-agonists SAE: serious adverse event SC: e-salivary cotinine SCP: smoking cessation program SES: socioeconomic status S-PMA: S-phenylmercapturic acid SREC: standardized research e-cigarette SRMH: self-rated mental health SSS: stop smoking services T2DM: type 2 diabetes TC: tobacco cigarette THP: tobacco heating products TLFB: timeline followback TMS: transcranial magnetic stimulation TNE: total nicotine equivalents TNF-a: tumour necrosis factor alpha TQD: target quit date UC: usual care USB: universal serial bus V: volts VBA: very brief advice VLNC: very low nicotine content VNP: vaporized nicotine products VO2: oxygen consumption WBC: white blood cell wk: week YLST: Yorkshire Lung Screening Trial yr: year

### DATA AND ANALYSES

#### Comparison 1. Nicotine EC versus NRT

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1.1 Smoking cessation	6	2378	Risk Ratio (M-H, Fixed, 95% CI)	1.63 [1.30, 2.04]
1.1.1 Not selected on preg- nancy	5	2059	Risk Ratio (M-H, Fixed, 95% CI)	1.62 [1.29, 2.04]
1.1.2 Pregnant population	1	319	Risk Ratio (M-H, Fixed, 95% CI)	1.78 [0.45, 6.97]
1.2 Adverse events	4	1702	Risk Ratio (M-H, Fixed, 95% CI)	1.02 [0.88, 1.19]
1.2.1 4 weeks	1	29	Risk Ratio (M-H, Fixed, 95% CI)	0.74 [0.31, 1.73]
1.2.2 6 months	2	563	Risk Ratio (M-H, Fixed, 95% CI)	1.01 [0.82, 1.24]
1.2.3 3 months after end of pregnancy	1	1110	Risk Ratio (M-H, Fixed, 95% CI)	1.05 [0.84, 1.31]
1.3 Serious adverse events	5	2411	Risk Ratio (M-H, Fixed, 95% CI)	1.12 [0.82, 1.52]

Electronic cigarettes for smoking cessation (Review)



Cochrane Database of Systematic Reviews

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1.3.1 4 weeks	1	29	Risk Ratio (M-H, Fixed, 95% CI)	Not estimable
1.3.2 6 months	2	563	Risk Ratio (M-H, Fixed, 95% CI)	1.53 [0.81, 2.88]
1.3.3 1 year	1	698	Risk Ratio (M-H, Fixed, 95% CI)	1.37 [0.77, 2.41]
1.3.4 3 months after end of pregnancy	1	1121	Risk Ratio (M-H, Fixed, 95% CI)	0.83 [0.52, 1.31]
1.4 Carbon monoxide (ppm)	3	191	Mean Difference (IV, Fixed, 95% CI)	-2.74 [-5.42, -0.07]
1.4.1 Absolute values at fol- low-up	1	110	Mean Difference (IV, Fixed, 95% CI)	-1.87 [-5.15, 1.41]
1.4.2 Change from baseline	2	81	Mean Difference (IV, Fixed, 95% CI)	-4.47 [-9.09, 0.15]
1.5 Heart rate (bpm)	2	166	Mean Difference (IV, Fixed, 95% CI)	0.53 [-1.76, 2.83]
1.5.1 Absolute values at fol- low-up	1	111	Mean Difference (IV, Fixed, 95% CI)	-0.74 [-5.17, 3.69]
1.5.2 Change from baseline	1	55	Mean Difference (IV, Fixed, 95% CI)	1.00 [-1.69, 3.69]
1.6 Systolic blood pressure	2	166	Mean Difference (IV, Fixed, 95% CI)	-1.62 [-3.59, 0.36]
1.6.1 Absolute values at fol- low-up	1	111	Mean Difference (IV, Fixed, 95% CI)	1.00 [-4.54, 6.54]
1.6.2 Change from baseline	1	55	Mean Difference (IV, Fixed, 95% CI)	-2.00 [-4.11, 0.11]
1.7 Blood oxygen saturation	2	165	Mean Difference (IV, Fixed, 95% CI)	-0.14 [-0.59, 0.30]
1.7.1 Absolute values at fol- low-up	1	110	Mean Difference (IV, Fixed, 95% CI)	-0.20 [-0.72, 0.32]
1.7.2 Change from baseline	1	55	Mean Difference (IV, Fixed, 95% CI)	0.00 [-0.83, 0.83]
1.8 3-HPMA (pmol/mg creati- nine)	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
1.8.1 Absolute values at fol- low-up	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
1.9 NNAL (pmol/mg creati- nine))	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
1.9.1 Absolute values at fol- low-up	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
1.10 2-HPMA (pmol/mg crea- tinine)	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
1.10.1 Absolute values at fol- low-up	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected

Electronic cigarettes for smoking cessation (Review)



Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1.11 HMPMA (pmol/mg crea- tinine)	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
1.11.1 Absolute values at fol- low-up	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
1.12 PheT (pmol/mg creati- nine)	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
1.12.1 Absolute values at fol- low-up	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
1.13 CEMA (pmol/mg creati- nine)	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
1.13.1 Absolute values at fol- low-up	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
1.14 AAMA (pmol/mg creati- nine)	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
1.14.1 Absolute values at fol- low-up	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
1.15 FEV1	2		Std. Mean Difference (IV, Fixed, 95% CI)	Totals not selected
1.15.1 Change from baseline	2		Std. Mean Difference (IV, Fixed, 95% CI)	Totals not selected
1.16 FEV1/FVC (%)	2	81	Mean Difference (IV, Fixed, 95% CI)	-0.16 [-1.83, 1.50]
1.16.1 Change from baseline	2	81	Mean Difference (IV, Fixed, 95% CI)	-0.16 [-1.83, 1.50]
1.17 PEF (L/min)	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
1.17.1 Change from baseline	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
1.18 Product use at 6+ months	5		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected



### Analysis 1.1. Comparison 1: Nicotine EC versus NRT, Outcome 1: Smoking cessation

	EC	2	NR	NRT		<b>Risk Ratio</b>	Risk Rat	tio	Risk of Bias					
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Fixed, 95% CI	M-H, Fixed, S	95% CI	Α	В	С	D	Е	FO
1.1.1 Not selected on p	regnancy													
Bullen 2013	21	289	17	295	15.7%	1.26 [0.68 , 2.34]			+	+	+	•	÷	÷
Hajek 2019	79	438	44	446	40.7%	1.83 [1.30 , 2.58]	-	÷	+	•	Ŧ	•	÷	÷
Lee 2018	5	20	1	10	1.2%	2.50 [0.34 , 18.63]		<u> </u>	+	Ŧ	Ŧ	•	Ŧ	÷
Myers-Smith 2022	13	68	2	67	1.9%	6.40 [1.50 , 27.30]	_		+	•	Ŧ	•	Ŧ	÷
Russell 2021 (1)	34	140	15	70	18.7%	1.13 [0.66 , 1.94]	_ <b>_</b>		?	?	÷	+	÷	?
Russell 2021 (2)	44	145	15	71	18.8%	1.44 [0.86 , 2.40]	L		?	?	•	•	÷	?
Subtotal (95% CI)		1100		959	97.0%	1.62 [1.29 , 2.04]					Ţ.,	Ĩ.,	-	
Total events:	196		94				•							
Heterogeneity: Chi <sup>2</sup> = 6.	.67, df = 5 (I	P = 0.25); I	[2 = 25%											
Test for overall effect: Z	2 = 4.19 (P <	0.0001)												
1.1.2 Pregnant populat	tion													
Hajek 2022 (3)	6	169	3	150	3.0%	1.78 [0.45, 6.97]			<b>+</b>	Ð	Ŧ	<b>•</b>	÷	Ð
Subtotal (95% CI)		169		150	3.0%	1.78 [0.45 , 6.97]					Ţ.,	Ţ.,		
Total events:	6		3											
Heterogeneity: Not appl	icable													
Test for overall effect: Z		0.41)												
Total (95% CI)		1269		1109	100.0%	1.63 [1.30 , 2.04]								
Total events:	202	1205	97	1105	100.0 /0	1.05 [1.50 , 2.04]	▼							
Heterogeneity: Chi <sup>2</sup> = 6.		D = 0 35)• 1							_					
Test for overall effect: Z			10%				0.01 0.1 1 Favours NRT	10 100 Favours EC	)					

Test for subgroup differences: Chi<sup>2</sup> = 0.02, df = 1 (P = 0.90),  $I^2 = 0\%$ 

#### Footnotes

(1) FBNPs EC arm; control group split to avoid double-counting

(2) NSP EC arm; control group split to avoid double-counting

(3) This is a subset of data from participants followed up for 6 months or longer

#### **Risk of bias legend**

(A) Random sequence generation (selection bias)

(B) Allocation concealment (selection bias)

(C) Blinding of participants and personnel (performance bias)

(D) Blinding of outcome assessment (detection bias)

(E) Incomplete outcome data (attrition bias)

(F) Selective reporting (reporting bias)

(G) Other bias



	Nicotin	e EC	NRT			<b>Risk Ratio</b>	Risk Ratio		
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Fixed, 95% CI	M-H, Fixed, 95% CI		
1.2.1 4 weeks									
Lee 2018 (1)	7	19	5	10	2.9%	0.74 [0.31 , 1.73]			
Subtotal (95% CI)		19		10	2.9%	0.74 [0.31 , 1.73]	-		
Total events:	7		5				-		
Heterogeneity: Not applie	cable								
Test for overall effect: Z	= 0.70 (P =	0.48)							
1.2.2 6 months									
Bullen 2013	107	241	96	215	44.4%	0.99 [0.81 , 1.22]	•		
Myers-Smith 2022	4	60	2	47	1.0%	1.57 [0.30 , 8.19]	<b></b>		
Subtotal (95% CI)		301		262	45.4%	1.01 [0.82 , 1.24]	•		
Total events:	111		98				Ť		
Heterogeneity: Chi <sup>2</sup> = 0.2	29, df = 1 (P	e = 0.59); I	$^{2} = 0\%$						
Test for overall effect: Z	= 0.06 (P =	0.95)							
1.2.3 3 months after end	l of pregna	ncy							
Hajek 2022	124	556	118	554	51.7%	1.05 [0.84 , 1.31]	•		
Subtotal (95% CI)		556		554	51.7%	1.05 [0.84 , 1.31]	•		
Total events:	124		118				ľ		
Heterogeneity: Not applie	cable								
Test for overall effect: Z	= 0.40 (P =	0.69)							
Total (95% CI)		876		826	100.0%	1.02 [0.88 , 1.19]			
Total events:	242		221						
Heterogeneity: Chi <sup>2</sup> = 0.9	93, df = 3 (P	e = 0.82); I	$^{2} = 0\%$				0.01 0.1 1 10		
Test for overall effect: Z	= 0.26 (P =	0.80)					Favours EC Favours NR		
Fest for subgroup differe	nces: Chi <sup>2</sup> =	0.62, df =	= 2 (P = 0.7	3), I <sup>2</sup> = 0%	, D				

# Analysis 1.2. Comparison 1: Nicotine EC versus NRT, Outcome 2: Adverse events

#### Footnotes

(1) Data at 4 weeks post-operation; time from baseline not defined and likely to differ between participants

	EC	EC		NRT		<b>Risk Ratio</b>	Risk Ratio		
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Fixed, 95% CI	M-H, Fixed, 95% CI		
1.3.1 4 weeks									
Lee 2018 (1)	0	19	0	10		Not estimable			
Subtotal (95% CI)		19		10		Not estimable			
Total events:	0		0						
Heterogeneity: Not app	licable								
Test for overall effect: I	Not applicabl	e							
1.3.2 6 months									
Bullen 2013	24	241	14	215	20.7%	1.53 [0.81 , 2.88]	+ <b>-</b> -		
Myers-Smith 2022	0	60	0	47		Not estimable			
Subtotal (95% CI)		301		262	20.7%	1.53 [0.81 , 2.88]			
Total events:	24		14				<b>•</b>		
Heterogeneity: Not app	licable								
Test for overall effect: 2	Z = 1.32 (P =	0.19)							
1.3.3 1 year									
Hajek 2019	27	356	19	342	27.1%	1.37 [0.77 , 2.41]	- <b>-</b> -		
Subtotal (95% CI)		356		342	27.1%	1.37 [0.77 , 2.41]	•		
Total events:	27		19				•		
Heterogeneity: Not app	licable								
Test for overall effect: 2	Z = 1.07 (P =	0.28)							
1.3.4 3 months after e	nd of pregna	ncy							
Hajek 2022	31	564	37	557	52.1%	0.83 [0.52 , 1.31]			
Subtotal (95% CI)		564		557	52.1%	0.83 [0.52 , 1.31]			
Total events:	31		37						
Heterogeneity: Not app	licable								
Test for overall effect: 2	Z = 0.80 (P =	0.42)							
Total (95% CI)		1240		1171	100.0%	1.12 [0.82 , 1.52]			
Total events:	82		70						
Heterogeneity: Chi <sup>2</sup> = 3	3.04, df = 2 (I	P = 0.22);	I <sup>2</sup> = 34%				0.01 0.1 1 10 10		
Test for overall effect: 2	Z = 0.71 (P =	0.48)					Favours EC Favours NRT		
Fest for subgroup differ	rences: Chi² =	= 3.04, df	= 2 (P = 0.2)	2), $I^2 = 34$	.3%				

# Analysis 1.3. Comparison 1: Nicotine EC versus NRT, Outcome 3: Serious adverse events

#### Footnotes

(1) Data at 4 weeks post-operation; time from baseline not defined and likely to differ between participants

# Analysis 1.4. Comparison 1: Nicotine EC versus NRT, Outcome 4: Carbon monoxide (ppm)

	cotine EC			NRT			Mean Difference	Mean Difference	
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Fixed, 95% CI	IV, Fixed, 95% CI
1.4.1 Absolute values a	t follow-up								
Hatsukami 2020	11.02	8.96	58	12.89	8.59	52	66.4%	-1.87 [-5.15 , 1.41]	-
Subtotal (95% CI)			58			52	66.4%	-1.87 [-5.15 , 1.41]	•
Heterogeneity: Not app	licable								•
Test for overall effect: Z	Z = 1.12 (P =	0.26)							
1.4.2 Change from bas	eline								
Kerr 2020	-10	10	28	-7	10	27	25.6%	-3.00 [-8.29 , 2.29]	_ <b>_</b>
Lee 2018	-2.1	12.2	18	7.1	11	8	8.0%	-9.20 [-18.68 , 0.28]	<b>_</b>
Subtotal (95% CI)			46			35	33.6%	-4.47 [-9.09 , 0.15]	
Heterogeneity: Chi <sup>2</sup> = 1	.25, df = 1 (P	= 0.26); I	<sup>2</sup> = 20%						•
Test for overall effect: Z	Z = 1.90 (P =	0.06)							
Total (95% CI)			104			87	100.0%	-2.74 [-5.42 , -0.07]	•
Heterogeneity: Chi <sup>2</sup> = 2	.06, df = 2 (P	= 0.36); I	$^{2} = 3\%$						•
Test for overall effect: Z	Z = 2.01 (P =	0.04)							-20 -10 0 10 20
Test for subgroup differ	ences: Chi <sup>2</sup> =	0.81, df =	= 1 (P = 0.3	7), $I^2 = 0\%$					Favours EC Favours NRT

Analysis 1.5. Comparison 1: Nicotine EC versus NRT, Outcome 5: Heart rate (bpm)

	Ni	cotine EC			NRT			Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Fixed, 95% CI	IV, Fixed, 95% CI
1.5.1 Absolute values at	follow-up								
Hatsukami 2020	74.81	13.91	58	75.55	9.72	53	26.8%	-0.74 [-5.17 , 3.69]	<b>_</b>
Subtotal (95% CI)			58			53	26.8%	-0.74 [-5.17 , 3.69]	
Heterogeneity: Not applie	cable								
Test for overall effect: Z	= 0.33 (P =	0.74)							
1.5.2 Change from base	line								
Kerr 2020	0	6	28	-1	4	27	73.2%	1.00 [-1.69 , 3.69]	
Subtotal (95% CI)			28			27	73.2%	1.00 [-1.69 , 3.69]	
Heterogeneity: Not applie	cable								-
Test for overall effect: Z	= 0.73 (P =	0.47)							
Total (95% CI)			86			80	100.0%	0.53 [-1.76 , 2.83]	
Heterogeneity: Chi <sup>2</sup> = 0.4	43, df = 1 (P	= 0.51); I <sup>2</sup>	$^{2} = 0\%$						
Test for overall effect: Z =	= 0.45 (P =	0.65)							-4 -2 0 2 4
Test for subgroup differen	nces: Chi² =	0.43, df =	1 (P = 0.5	51), $I^2 = 0\%$					Favours EC Favours NRT



# Analysis 1.6. Comparison 1: Nicotine EC versus NRT, Outcome 6: Systolic blood pressure

	Ni	cotine EC	:		NRT			Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Fixed, 95% CI	IV, Fixed, 95% CI
1.6.1 Absolute values a	at follow-up								
Hatsukami 2020	123.1	13.3	58	122.1	16.2	53	12.7%	1.00 [-4.54 , 6.54]	
Subtotal (95% CI)			58			53	12.7%	1.00 [-4.54 , 6.54]	
Heterogeneity: Not app	licable								
Test for overall effect: Z	Z = 0.35 (P =	0.72)							
1.6.2 Change from bas	seline								
Kerr 2020	-4	4	28	-2	4	27	87.3%	-2.00 [-4.11 , 0.11]	
Subtotal (95% CI)			28			27	87.3%	-2.00 [-4.11 , 0.11]	
Heterogeneity: Not app	licable								
Test for overall effect: Z	Z = 1.85 (P =	0.06)							
Total (95% CI)			86			80	100.0%	-1.62 [-3.59 , 0.36]	
Heterogeneity: Chi <sup>2</sup> = 0	.98, df = 1 (P	= 0.32); I	$^{2} = 0\%$						
Test for overall effect: Z	Z = 1.61 (P =	0.11)							
Test for subgroup differ	ences: Chi <sup>2</sup> =	0.98, df =	= 1 (P = 0.3	2), I <sup>2</sup> = 0%					Favours EC Favours NRT

### Analysis 1.7. Comparison 1: Nicotine EC versus NRT, Outcome 7: Blood oxygen saturation

Study or Subgroup	Ni Mean	cotine EC SD	Total	Mean	NRT SD	Total	Weight	Mean Difference IV, Fixed, 95% CI	Mean Difference IV, Fixed, 95% CI
1.7.1 Absolute values a	t follow-up								
Hatsukami 2020	98.1	1.5	57	98.3	1.3	53	71.6%	-0.20 [-0.72 , 0.32]	←
Subtotal (95% CI)			57			53	71.6%	-0.20 [-0.72 , 0.32]	
Heterogeneity: Not appl	icable								
Test for overall effect: Z	= 0.75 (P =	0.45)							
1.7.2 Change from base	eline								
Kerr 2020	0	2	28	0	1	27	28.4%	0.00 [-0.83 , 0.83]	<b>←</b>
Subtotal (95% CI)			28			27	28.4%	0.00 [-0.83 , 0.83]	
Heterogeneity: Not appl	icable								
Test for overall effect: Z	= 0.00 (P =	1.00)							
Total (95% CI)			85			80	100.0%	-0.14 [-0.59 , 0.30]	
Heterogeneity: Chi <sup>2</sup> = 0.	16, df = 1 (P	= 0.69); I	$^{2} = 0\%$						
Test for overall effect: Z	= 0.63 (P =	0.53)							-0.5 -0.25 0 0.25 0.5
Test for subgroup differe	ences: Chi <sup>2</sup> =	0.16, df =	1 (P = 0.6	i9), I <sup>2</sup> = 0%					Favours NRT Favours EC

# Analysis 1.8. Comparison 1: Nicotine EC versus NRT, Outcome 8: 3-HPMA (pmol/mg creatinine)

	cotine EC			NRT		Mean Difference	Mean Difference	
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	IV, Fixed, 95% CI	IV, Fixed, 95% CI
1.8.1 Absolute values a	at follow-up							
Hatsukami 2020	4612	4263	58	5419	5076	53	-807.00 [-2559.47 , 945.47]	←
								-1000 -500 0 500 1000 Favours EC Favours NRT



# Analysis 1.9. Comparison 1: Nicotine EC versus NRT, Outcome 9: NNAL (pmol/mg creatinine))

Study or Subgroup	Ni Mean	cotine EC SD	Total	Mean	NRT SD	Total	Mean Difference IV, Fixed, 95% CI	Mean Difference IV, Fixed, 95% CI
<b>1.9.1 Absolute values a</b> Hatsukami 2020	<b>t follow-up</b> 1.2	1.7	57	1.2	1.1	53	0.00 [-0.53 , 0.53]	-1 -0.5 0 0.5 1 Favours EC Favours NRT

## Analysis 1.10. Comparison 1: Nicotine EC versus NRT, Outcome 10: 2-HPMA (pmol/mg creatinine)

Study or Subgroup	Ni Mean	cotine EC SD	Total	Mean	NRT SD	Total	Mean Difference IV, Fixed, 95% CI	Mean Difference IV, Fixed, 95% CI
<b>1.10.1 Absolute values</b> Hatsukami 2020	<b>at follow-up</b> 733.2	855.6	58	842.2	1083.7	53	-109.00 [-474.52 , 256.52]	<
								-200-100 0 100 200 Favours EC Favours NRT

## Analysis 1.11. Comparison 1: Nicotine EC versus NRT, Outcome 11: HMPMA (pmol/mg creatinine)

Nicotine EC				NRT			Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	IV, Fixed, 95% CI	IV, Fixed, 95% CI
1.11.1 Absolute values	at follow-up							
Hatsukami 2020	3959	3633	58	4834	3999	53	-875.00 [-2300.93 , 550.93]	<b>+I</b>
								-1000 -500 0 500 1000
								Favours EC Favours NRT

# Analysis 1.12. Comparison 1: Nicotine EC versus NRT, Outcome 12: PheT (pmol/mg creatinine)

Study or Subgroup	Nic Mean	otine EC SD	Total	Mean	NRT SD	Total	Mean Difference IV, Fixed, 95% CI	Mean Difference IV, Fixed, 95% CI
<b>1.12.1 Absolute values</b> Hatsukami 2020	<b>at follow-up</b> 2.9	2.8	56	2.5	2.9	53	0.40 [-0.67 , 1.47]	-1 -0.5 0 0.5 1 Favours EC Favours NRT

## Analysis 1.13. Comparison 1: Nicotine EC versus NRT, Outcome 13: CEMA (pmol/mg creatinine)

SD	Total					
	IUldi	Mean	SD	Total	IV, Fixed, 95% CI	IV, Fixed, 95% CI
-up						
12 443	58	475	409	53	37.00 [-121.50 , 195.50]	←
						-100 -50 0 50 100 Favours EC Favours NRT
	<b>v-up</b> 512 443	•	•	•	-	•

Electronic cigarettes for smoking cessation (Review)

# Analysis 1.14. Comparison 1: Nicotine EC versus NRT, Outcome 14: AAMA (pmol/mg creatinine)

Study or Subgroup	Nie Mean	cotine EC SD	Total	Mean	NRT SD	Total	Mean Difference IV, Fixed, 95% CI	Mean Difference IV, Fixed, 95% CI
1.14.1 Absolute values Hatsukami 2020			58	463.2	361.8	51	32.00 [-109.35 , 173.35]	-500 -250 0 250 500 Favours EC Favours NRT

# Analysis 1.15. Comparison 1: Nicotine EC versus NRT, Outcome 15: FEV1

	Ni	cotine EC			NRT		Std. Mean Difference	Std. Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	IV, Fixed, 95% CI	IV, Fixed, 95% CI
1.15.1 Change from ba	aseline							
Kerr 2020	-0.04	0.14	28	0.03	0.14	27	-0.49 [-1.03 , 0.04]	-+-
Lee 2018	292	503	18	-300	549	8	1.11 [0.21 , 2.00]	
								-2 -1 0 1 2
								Favours NRT Favours nicotine EC

# Analysis 1.16. Comparison 1: Nicotine EC versus NRT, Outcome 16: FEV1/FVC (%)

	Nie	Nicotine EC			NRT			Mean Difference	Mean Difference	
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Fixed, 95% CI	IV, Fixed, 95% CI	
1.16.1 Change from ba	seline									
Kerr 2020	-0.2	2.6	28	0	3.6	27	99.9%	-0.20 [-1.86 , 1.46]	<b>•</b>	
Lee 2018	2	10.5	18	-38.1	79.2	8	0.1%	40.10 [-15.00 , 95.20]		
Subtotal (95% CI)			46			35	100.0%	-0.16 [-1.83 , 1.50]	▲	
Heterogeneity: Chi <sup>2</sup> = 2.	05, df = 1 (P	= 0.15); I <sup>2</sup>	<sup>2</sup> = 51%						Ĭ	
Test for overall effect: Z	= 0.19 (P = 0	).85)								
Total (95% CI)			46			35	100.0%	-0.16 [-1.83 , 1.50]		
Heterogeneity: Chi <sup>2</sup> = 2.	05, df = 1 (P	= 0.15); I <sup>2</sup>	2 = 51%						The second secon	
Test for overall effect: Z	= 0.19 (P = 0	).85)							-20-10 0 10 20	
Test for subgroup differe	ences: Not ap	plicable							Favours NRT Favours nicotin	

## Analysis 1.17. Comparison 1: Nicotine EC versus NRT, Outcome 17: PEF (L/min)

Study or Subgroup	Nie Mean	cotine EC SD	Total	Mean	NRT SD	Total	Mean Difference IV, Fixed, 95% CI	Mean Difference IV, Fixed, 95% CI
1.17.1 Change from bas Kerr 2020	eline 2	49	28	5	42	27	-3.00 [-27.09 , 21.09]	-100 -50 0 50 100 Favours NRT Favours nicotine EC

More people using EC

# Analysis 1.18. Comparison 1: Nicotine EC versus NRT, Outcome 18: Product use at 6+ months

Study or Subgroup Even	ts	Total	Events	Total	M-H, Fixed, 95% CI	M-H, Fixed, 95% CI
			Events			
Bullen 2013	71	241	17	215	3.73 [2.27 , 6.12]	
Hajek 2019	173	356	19	342	8.75 [5.58 , 13.72]	
Lee 2018	3	18	2	9	0.75 [0.15 , 3.72]	<b>e</b>
Myers-Smith 2022	32	59	7	47	3.64 [1.77 , 7.50]	_ <b>_</b>
Russell 2021 (1)	62	124	28	61	1.09 [0.79 , 1.51]	_ <b>_</b>
Russell 2021 (2)	48	103	28	60	1.00 [0.71 , 1.40]	

More people using NRT

Footnotes

(1) NSP EC arm; control arm split to avoid double-counting

(2) FBNP EC arm; control group split to avoid double-counting

### Comparison 2. Nicotine EC versus varenicline

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
2.1 Smoking cessation	1		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected
2.2 Serious adverse events	1	54	Risk Ratio (M-H, Fixed, 95% CI)	Not estimable
2.2.1 12 weeks	1	54	Risk Ratio (M-H, Fixed, 95% CI)	Not estimable

# Analysis 2.1. Comparison 2: Nicotine EC versus varenicline, Outcome 1: Smoking cessation

	Nicotin	e EC	EC Varenicline		<b>Risk Ratio</b>	Risk	Ratio
Study or Subgroup	Events	Total	Events	Total	M-H, Fixed, 95% CI	M-H, Fixe	d, 95% CI
Ioakeimidis 2018	4	27	13	27	0.31 [0.11 , 0.82]	-+	
					I	0.01 0.1 a Favours varenicline	L 10 100 Favours nicotine EC

# Analysis 2.2. Comparison 2: Nicotine EC versus varenicline, Outcome 2: Serious adverse events

	Nicotin	e EC	Vareni	cline		<b>Risk Ratio</b>	Risk Ratio	0
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Fixed, 95% CI	M-H, Fixed, 95	% CI
2.2.1 12 weeks								
Ioakeimidis 2018 (1)	0	27	0	27		Not estimable		
Subtotal (95% CI)		27		27		Not estimable		
Total events:	0		0					
Heterogeneity: Not applie	cable							
Test for overall effect: No	ot applicabl	e						
Total (95% CI)		27		27		Not estimable		
Total events:	0		0					
Heterogeneity: Not applie	cable						0.01 0.1 1	10 100
Test for overall effect: No	ot applicabl	e						avours varenicline
Test for subgroup differen	nces: Not aj	pplicable						

#### Footnotes

(1) n followed up not reported; n randomized used as denominators

### Comparison 3. Nicotine EC versus non-nicotine EC

Outcome or subgroup ti- tle	No. of studies	No. of partici- pants	Statistical method	Effect size
3.1 Smoking cessation	5	1447	Risk Ratio (M-H, Fixed, 95% CI)	1.94 [1.21, 3.13]
3.2 Adverse events	5	840	Risk Ratio (M-H, Fixed, 95% CI)	1.01 [0.91, 1.11]
3.2.1 1 week	1	48	Risk Ratio (M-H, Fixed, 95% CI)	1.50 [0.27, 8.19]
3.2.2 8 weeks	1	24	Risk Ratio (M-H, Fixed, 95% CI)	1.18 [0.38, 3.66]
3.2.3 12 weeks	1	255	Risk Ratio (M-H, Fixed, 95% CI)	1.01 [0.94, 1.08]
3.2.4 6 months	2	513	Risk Ratio (M-H, Fixed, 95% CI)	0.97 [0.71, 1.34]
3.3 Serious adverse events	8	1272	Risk Ratio (M-H, Fixed, 95% CI)	1.00 [0.56, 1.79]
3.3.1 1 week	1	48	Risk Ratio (M-H, Fixed, 95% CI)	Not estimable
3.3.2 4 weeks	1	74	Risk Ratio (M-H, Fixed, 95% CI)	Not estimable
3.3.3 8 weeks	1	24	Risk Ratio (M-H, Fixed, 95% CI)	3.50 [0.16, 78.19]
3.3.4 6 months	4	1009	Risk Ratio (M-H, Fixed, 95% CI)	0.95 [0.52, 1.72]
3.3.5 1 year	1	117	Risk Ratio (M-H, Fixed, 95% CI)	Not estimable
3.4 Carbon monoxide (ppm)	5		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
3.4.1 Change from base- line	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected

Electronic cigarettes for smoking cessation (Review)



Outcome or subgroup ti- tle	No. of studies	No. of partici- pants	Statistical method	Effect size
3.4.2 Absolute values at follow-up	4		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
3.5 Heart rate	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
3.5.1 Absolute values at follow-up	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
3.6 Systolic blood pressure	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
3.6.1 Absolute values at follow-up	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
3.7 FeNO (ppb)	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
3.7.1 Change from base- line	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
3.8 FEV1 (l)	1		Std. Mean Difference (IV, Fixed, 95% CI)	Totals not selected
3.8.1 Absolute values at follow-up	1		Std. Mean Difference (IV, Fixed, 95% CI)	Totals not selected
3.9 FEV1/FVC	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
3.9.1 Absolute values at follow-up	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
3.10 NNAL (pmol/mg crea- tinine)	2	363	Mean Difference (IV, Fixed, 95% CI)	-0.02 [-0.45, 0.41]
3.10.1 Change from base- line	1	148	Mean Difference (IV, Fixed, 95% CI)	15.27 [-4.98, 35.52]
3.10.2 Absolute values at follow-up	1	215	Mean Difference (IV, Fixed, 95% CI)	-0.03 [-0.46, 0.40]
3.11 Product use at 6+ months	3	874	Risk Ratio (M-H, Fixed, 95% CI)	1.15 [0.94, 1.41]

# Analysis 3.1. Comparison 3: Nicotine EC versus non-nicotine EC, Outcome 1: Smoking cessation

	Nicotir	ie EC	Non-nico	tine EC		<b>Risk Ratio</b>	Risk Ratio		
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Fixed, 95% CI	M-H, Fixed, 95% CI		
Bullen 2013	21	289	3	73	18.3%	1.77 [0.54 , 5.77]			
Caponnetto 2013a	22	200	4	100	20.4%	2.75 [0.97 , 7.76]	<b>_</b> _		
Cobb 2021 (1)	10	130	1	65	5.1%	5.00 [0.65 , 38.22]			
Cobb 2021 (2)	4	130	0	65	2.5%	4.53 [0.25 , 82.96]			
Eisenberg 2020	5	128	3	127	11.5%	1.65 [0.40 , 6.77]	<b>_</b>		
Lucchiari 2020	13	70	11	70	42.1%	1.18 [0.57 , 2.46]	-		
Total (95% CI)		947		500	100.0%	1.94 [1.21 , 3.13]	•		
Total events:	75		22				•		
Heterogeneity: $Chi^2 = 3.44$ , df = 5 (P = 0.63); I <sup>2</sup> = 0% 0.01 0.1 1 10									
Test for overall effect: Z	= 2.74 (P =	0.006)			Favour	0.01 0.1 1 10 100 s non-nicotine EC Favours nicotine EC			
Test for subgroup different	ences: Not a	pplicable							

#### Footnotes

(1) 36 mg/mL arm; control group split to avoid double-counting

(2) 8 mg/mL arm; control group split to avoid double-counting

# Analysis 3.2. Comparison 3: Nicotine EC versus non-nicotine EC, Outcome 2: Adverse events

	Nicotir	ne EC	Non-nico	tine EC		<b>Risk Ratio</b>	Risk Ratio
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Fixed, 95% CI	M-H, Fixed, 95% CI
3.2.1 1 week							
Meier 2017	3	24	2	24	1.2%	1.50 [0.27 , 8.19]	
Subtotal (95% CI)		24		24	1.2%	1.50 [0.27 , 8.19]	
Total events:	3		2				
Heterogeneity: Not app	licable						
Test for overall effect: 2	Z = 0.47 (P =	0.64)					
3.2.2 8 weeks							
NCT03492463 (1)	4	11	4	13	2.2%	1.18 [0.38 , 3.66]	
Subtotal (95% CI)		11		13	2.2%	1.18 [0.38 , 3.66]	
Total events:	4		4				
Heterogeneity: Not app	licable						
Test for overall effect: 2	Z = 0.29 (P =	0.77)					
3.2.3 12 weeks							
Eisenberg 2020	120	128	118	127	71.3%	1.01 [0.94 , 1.08]	•
Subtotal (95% CI)		128		127	71.3%	1.01 [0.94 , 1.08]	T
Total events:	120		118				
Heterogeneity: Not app	licable						
Test for overall effect: 2	Z = 0.27 (P =	0.79)					
3.2.4 6 months							
Bullen 2013	107	241	26	57	25.3%	0.97 [0.71 , 1.34]	
Okuyemi 2022	0	109	0	106		Not estimable	
Subtotal (95% CI)		350		163	25.3%	0.97 [0.71 , 1.34]	•
Total events:	107		26				Ţ
Heterogeneity: Not app	licable						
Test for overall effect: 2	Z = 0.17 (P =	0.87)					
Total (95% CI)		513		327	100.0%	1.01 [0.91 , 1.11]	
Total events:	234		150				
Heterogeneity: Chi <sup>2</sup> = 0	).34, df = 3 (I	P = 0.95); I	$[^2 = 0\%]$			(	+ + + + + + + + + + + + + + + + + + +
Test for overall effect: 2	Z = 0.19 (P =	0.85)					non-nicotine EC Favours nicotin
Test for subgroup diffe	rences: Chi <sup>2</sup> =	= 0.33, df =	= 3 (P = 0.95	5), $I^2 = 0\%$			

#### Footnotes

(1) All participants receiving placebo patch

# Analysis 3.3. Comparison 3: Nicotine EC versus non-nicotine EC, Outcome 3: Serious adverse events

	Nicotin	e EC	Non-nicot	ine EC		<b>Risk Ratio</b>	Risk Ratio
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Fixed, 95% CI	M-H, Fixed, 95% CI
3.3.1 1 week							
Meier 2017	0	24	0	24		Not estimable	
Subtotal (95% CI)		24	-	24		Not estimable	
Total events:	0		0				
leterogeneity: Not appl	icable						
Cest for overall effect: N		e					
8.3.2 4 weeks							
George 2019	0	37	0	37		Not estimable	
Subtotal (95% CI)		37		37		Not estimable	
otal events:	0		0				
Heterogeneity: Not appl	icable						
Test for overall effect: N	lot applicabl	e					
3.3.3 8 weeks							
NCT03492463 (1)	1	11	0	13	2.1%	3.50 [0.16 , 78.19]	<b>-</b>
ubtotal (95% CI)		11		13	2.1%	3.50 [0.16 , 78.19]	
Total events:	1		0				
leterogeneity: Not appl	icable						
Test for overall effect: Z	= 0.79 (P =	0.43)					
3.3.4 6 months							
Bullen 2013	24	241	4	57	29.9%	1.42 [0.51 , 3.93]	<b>_</b>
Cobb 2021 (2)	8	86	3	37	19.4%	1.15 [0.32 , 4.08]	<b>_</b>
Cobb 2021 (3)	5	81	4	37	25.4%	0.57 [0.16 , 2.00]	
Eisenberg 2020	3	128	5	127	23.2%	0.60 [0.15 , 2.44]	
0 Dkuyemi 2022	0	109	0	106		Not estimable	
ubtotal (95% CI)		645		364	97.9%	0.95 [0.52 , 1.72]	•
otal events:	40		16				Ť
Ieterogeneity: Chi <sup>2</sup> = 1.	73, df = 3 (F	e = 0.63); 1	$^{2} = 0\%$				
est for overall effect: Z	= 0.17 (P =	0.87)					
3.3.5 1 year							
Caponnetto 2013a	0	72	0	45		Not estimable	
ubtotal (95% CI)		72		45		Not estimable	
otal events:	0		0				
leterogeneity: Not appl	icable						
est for overall effect: N	lot applicabl	e					
Fotal (95% CI)		789		483	100.0%	1.00 [0.56 , 1.79]	•
Fotal events:	41		16				
Heterogeneity: Chi <sup>2</sup> = 2.	41, df = 4 (F	<b>P</b> = 0.66); ]	$2^2 = 0\%$			(	0.01  0.1  1  10  100
est for overall effect: Z	= 0.01 (P =	0.99)				Fav	ours nicotine EC Favours non-nicotine
est for subgroup differe	ences: Chi <sup>2</sup> =	0.65, df	= 1 (P = 0.42)	2), $I^2 = 0\%$			

#### Footnotes

(1) All participants receiving placebo patch

(2) 36 mg/mL; control group split to avoid double counting

(3) 8 mg/mL; control group split to avoid double counting

#### Analysis 3.4. Comparison 3: Nicotine EC versus non-nicotine EC, Outcome 4: Carbon monoxide (ppm)

	Ni	cotine EC		Non-	nicotine l	EC	Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	IV, Fixed, 95% CI	IV, Fixed, 95% CI
3.4.1 Change from base	eline							
Cobb 2021 (1)	-5.53	2.7	80	-3.88	3.1	69	-1.65 [-2.59 , -0.71]	+
3.4.2 Absolute values a	t follow-up							
Caponnetto 2013a (2)	9.5	4.2	49	7.3	3.2	41	2.20 [0.67 , 3.73]	+
Felicione 2019	26.2	11	14	20.4	7.4	11	5.80 [-1.43 , 13.03]	
NCT03492463 (3)	21.3	25.7	7	25.6	16.6	10	-4.30 [-25.94 , 17.34]	←
Okuyemi 2022	14.2	8	116	15.4	8	114	-1.20 [-3.27 , 0.87]	-
								<u>+ + + +</u>
Footnotes							Ea	-20 -10 0 10 20 vours nicotine EC Favours non-nicotine EC

(1) Data is for 36 mg/mL arm. In 8 mg/mL arm, -4.4, SD 3.1, n = 74

(2) Data is 2.4% nicotine compared to no-nicotine; 1.8% nicotine arm reported elsewhere

(3) All participants receiving placebo patch

### Analysis 3.5. Comparison 3: Nicotine EC versus non-nicotine EC, Outcome 5: Heart rate

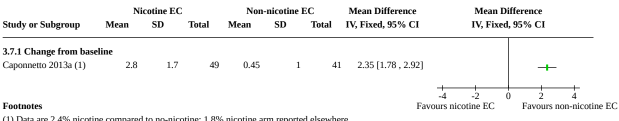
	Ni	cotine EC		Non-	nicotine I	EC	Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	IV, Fixed, 95% CI	IV, Fixed, 95% CI
3.5.1 Absolute values at	t follow-up							
Caponnetto 2013a (1)	77.5	12.2	73	79.8	10.8	68	-2.30 [-6.10 , 1.50]	-+-
								-20 $-10$ $0$ $10$ $20$
Footnotes							Fa	vours nicotine EC Favours non-nicotine EC
(1) Data are 2.4% nicotin	ne compared	to no-nico	otine; 1.8%	nicotine ar	m reporte	d elsewhei	e	

### Analysis 3.6. Comparison 3: Nicotine EC versus non-nicotine EC, Outcome 6: Systolic blood pressure

	Ni	cotine EC		Non-	nicotine I	EC	Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	IV, Fixed, 95% C	I IV, Fixed, 95% CI
3.6.1 Absolute values a	t follow-up							
Caponnetto 2013a (1)	124.1	17.7	73	122.9	13.6	68	1.20 [-3.99 , 6.3	9]
								-20 $-10$ $0$ $10$ $20$
Footnotes								Favours nicotine EC Favours non-nicotine EC
(1) Data are 2 4% nicoti	ne compared	to no-nice	otine <sup>,</sup> 1.8%	nicotine ar	m reporte	d elsewhe	re	

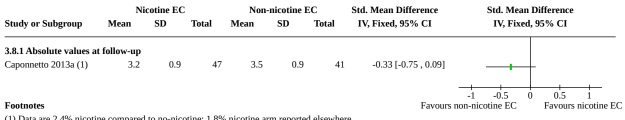
re 2.4% nicotine compared to no-nicotine; 1.8% nicotine arm reported elsewhere

#### Analysis 3.7. Comparison 3: Nicotine EC versus non-nicotine EC, Outcome 7: FeNO (ppb)



(1) Data are 2.4% nicotine compared to no-nicotine; 1.8% nicotine arm reported elsewhere

## Analysis 3.8. Comparison 3: Nicotine EC versus non-nicotine EC, Outcome 8: FEV1 (l)



(1) Data are 2.4% nicotine compared to no-nicotine; 1.8% nicotine arm reported elsewhere

### Analysis 3.9. Comparison 3: Nicotine EC versus non-nicotine EC, Outcome 9: FEV1/FVC

	Ni	cotine EC		Non-	nicotine l	EC	Mean Difference	Mean Dif	ference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	IV, Fixed, 95% CI	IV, Fixed,	95% CI
3.9.1 Absolute values a	t follow-up								
Caponnetto 2013a (1)	80.3	7.2	47	81.2	5.6	41	-0.90 [-3.58 , 1.78]		
								-4 -2 0	
Footnotes	no compared	to no nice	tipe, 1.90/	, nicotino ar	m von orto	d alcourbo		s non-nicotine EC	Favours nicotine EC

(1) Data are 2.4% nicotine compared to no-nicotine; 1.8% nicotine arm reported elsewhere

## Analysis 3.10. Comparison 3: Nicotine EC versus non-nicotine EC, Outcome 10: NNAL (pmol/mg creatinine)

Nicotine EC				Non-	nicotine I	EC		Mean Difference	Mean Di	fference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Fixed, 95% CI	IV, Fixed	, 95% CI
3.10.1 Change from ba	aseline									
Cobb 2021 (1)	-4.23	72.48	79	-19.5	52.7	69	0.0%	15.27 [-4.98 , 35.52]	-	<b>-</b>
Subtotal (95% CI)			79			69	0.0%	15.27 [-4.98 , 35.52]		•
Heterogeneity: Not app	licable									•
Test for overall effect: 2	Z = 1.48 (P =	0.14)								
3.10.2 Absolute values	at follow-up									
Okuyemi 2022	1.95	1.47	109	1.98	1.74	106	100.0%	-0.03 [-0.46 , 0.40]		
Subtotal (95% CI)			109			106	100.0%	-0.03 [-0.46 , 0.40]		-
Heterogeneity: Not app	licable									
Test for overall effect: 2	Z = 0.14 (P = 0.14)	0.89)								
Total (95% CI)			188			175	100.0%	-0.02 [-0.45 , 0.41]		
Heterogeneity: Chi <sup>2</sup> = 2	.19, df = 1 (P	= 0.14); I	<sup>2</sup> = 54%							
Test for overall effect: 2	Z = 0.10 (P = 0.10)	0.92)							-200 -100 0	100 200
Test for subgroup differ	rences: Chi <sup>2</sup> =	2.19, df =	1 (P = 0.1	4), I <sup>2</sup> = 54.4	4%			Fav	vours nicotine EC	Favours non-nicotine

#### Footnotes

(1) Data for 36 mg/mL arm. 8 mg/mL arm -141.46 (SD 259.14), n = 73

# Analysis 3.11. Comparison 3: Nicotine EC versus non-nicotine EC, Outcome 11: Product use at 6+ months

	Nicotin	e EC	Non-nico	tine EC		<b>Risk Ratio</b>	Risk Ratio
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Fixed, 95% CI	M-H, Fixed, 95% CI
Bullen 2013	71	241	20	57	27.5%	0.84 [0.56 , 1.26]	
Cobb 2021 (1)	62	130	24	65	27.2%	1.29 [0.90 , 1.86]	+ <b>-</b> -
Cobb 2021 (2)	49	130	23	65	26.1%	1.07 [0.72 , 1.58]	_ <b>_</b> _
Eisenberg 2020	37	100	21	86	19.2%	1.52 [0.96 , 2.38]	
Total (95% CI)		601		273	100.0%	1.15 [0.94 , 1.41]	
Total events:	219		88				•
Heterogeneity: Chi <sup>2</sup> = 4	4.30, df = 3 (I	P = 0.23); I	<sup>2</sup> = 30%				-+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$
Test for overall effect:	Z = 1.38 (P =	0.17)					on-nicotine EC Higher in nicotine EC

Test for subgroup differences: Not applicable

#### Footnotes

(1) 36 mg/mL; control group split to avoid double-counting. Data provided as ITT with n randomized as denominator; those not followed up assumed to be (2) 8 mg/mL; control group split to avoid double-counting. Data provided as ITT with n randomized as denominator; those not followed up assumed to be r

Comparison 4. Nicotine EC versus behavioural support only/no support	Comparison 4.	Nicotine EC ver	sus behavioural	l support only/no s	support
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Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
4.1 Smoking cessation	7	3126	Risk Ratio (M-H, Fixed, 95% CI)	2.66 [1.52, 4.65]
4.2 Adverse events	4	765	Risk Ratio (M-H, Fixed, 95% CI)	1.22 [1.12, 1.32]
4.2.1 12 weeks	2	657	Risk Ratio (M-H, Fixed, 95% CI)	1.20 [1.11, 1.30]
4.2.2 16 weeks	1	50	Risk Ratio (M-H, Fixed, 95% CI)	1.18 [0.67, 2.07]
4.2.3 6 months	1	58	Risk Ratio (M-H, Fixed, 95% CI)	11.00 [0.64, 190.26]
4.3 Serious adverse events	9	1993	Risk Ratio (M-H, Fixed, 95% CI)	1.03 [0.54, 1.97]
4.3.1 4 to 6 weeks	2	246	Risk Ratio (M-H, Fixed, 95% CI)	Not estimable
4.3.2 8 weeks	1	240	Risk Ratio (M-H, Fixed, 95% CI)	0.29 [0.06, 1.35]
4.3.3 12 weeks	2	858	Risk Ratio (M-H, Fixed, 95% CI)	3.69 [0.21, 66.17]
4.3.4 16 weeks	1	50	Risk Ratio (M-H, Fixed, 95% CI)	Not estimable
4.3.5 6 months	2	307	Risk Ratio (M-H, Fixed, 95% CI)	0.71 [0.16, 3.10]
4.3.6 8 months	1	292	Risk Ratio (M-H, Fixed, 95% CI)	1.78 [0.68, 4.70]
4.4 Carbon monoxide (ppm)	11		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
4.4.1 Change from baseline	2		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
4.4.2 Absolute values at fol- low-up	9		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
4.5 Heart rate (bpm)	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected

Electronic cigarettes for smoking cessation (Review)



Cochrane Database of Systematic Reviews

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
4.5.1 Absolute values at fol- low-up	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
4.6 Systolic blood pressure	3	298	Mean Difference (IV, Fixed, 95% CI)	-2.30 [-3.91, -0.69]
4.6.1 Change from baseline	1	168	Mean Difference (IV, Fixed, 95% CI)	-2.68 [-4.38, -0.98]
4.6.2 Absolute values at fol- low-up	2	130	Mean Difference (IV, Fixed, 95% CI)	1.11 [-3.95, 6.18]
4.7 Blood oxygen saturation	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
4.7.1 Absolute values at fol- low-up	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
4.8 3-HPMA (SMD)	2		Std. Mean Difference (IV, Fixed, 95% Cl)	Totals not selected
4.8.1 Absolute values at fol- low-up	1		Std. Mean Difference (IV, Fixed, 95% CI)	Totals not selected
4.8.2 Change from baseline	1		Std. Mean Difference (IV, Fixed, 95% CI)	Totals not selected
4.9 NNAL (SMD)	5		Std. Mean Difference (IV, Fixed, 95% CI)	Totals not selected
4.9.1 Absolute values at fol- low-up	2		Std. Mean Difference (IV, Fixed, 95% CI)	Totals not selected
4.9.2 Change from baseline	3		Std. Mean Difference (IV, Fixed, 95% CI)	Totals not selected
4.10 2-HPMA (pmol/mg cre- atinine)	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
4.10.1 Absolute values at follow-up	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
4.11 HMPMA (pmol/mg cre- atinine)	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
4.11.1 Absolute values at follow-up	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
4.12 PheT (pmol/mg creati- nine)	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
4.12.1 Absolute values at follow-up	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
4.13 CEMA (pmol/mg creati- nine)	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected

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Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
4.13.1 Absolute values at follow-up	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
4.14 AAMA (pmol/mg creati- nine)	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
4.14.1 Absolute values at follow-up	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
4.15 S-PMA (nanograms)	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
4.15.1 12 weeks	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
4.16 FEV1 (SMD)	2	714	Std. Mean Difference (IV, Fixed, 95% CI)	0.15 [-0.01, 0.31]
4.16.1 Change from baseline	2	714	Std. Mean Difference (IV, Fixed, 95% Cl)	0.15 [-0.01, 0.31]
4.17 FEF 25-75 (litres/sec- ond))	2	555	Mean Difference (IV, Fixed, 95% CI)	-0.06 [-0.18, 0.06]
4.17.1 Change from baseline	2	555	Mean Difference (IV, Fixed, 95% CI)	-0.06 [-0.18, 0.06]
4.18 PEF 25-75 (litres/ minute)	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
4.18.1 Change from baseline	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
4.19 FEV1/FVC	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
4.19.1 Change from baseline	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected



# Analysis 4.1. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 1: Smoking cessation

	Nicotin	ne EC	Usual	care		<b>Risk Ratio</b>	Risk Ratio
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Fixed, 95% CI	M-H, Fixed, 95% CI
Begh 2021	7	164	3	161	18.6%	2.29 [0.60 , 8.70	
Dawkins 2020	3	48	0	32	3.7%	4.71 [0.25 , 88.30	]
Eisenberg 2020	5	128	1	121	6.3%	4.73 [0.56 , 39.88	]
Halpern 2018	4	1199	0	813	3.7%	6.11 [0.33 , 113.24	
Holliday 2019 (1)	6	40	2	40	12.3%	3.00 [0.64 , 13.98	]
Lucchiari 2020	13	70	7	70	43.1%	1.86 [0.79 , 4.38	]
Pratt 2022	6	120	2	120	12.3%	3.00 [0.62 , 14.57	]
Total (95% CI)		1769		1357	100.0%	2.66 [1.52 , 4.65	1 🔶
Total events:	44		15				•
Heterogeneity: Chi <sup>2</sup> = 1	l.51, df = 6 (I	P = 0.96); ]	$1^2 = 0\%$				0.01 0.1 1 10 100
Test for overall effect:	Z = 3.44 (P =	0.0006)					Favours usual care Favours nicotine EC
Test for subgroup diffe	rences: Not a	pplicable					

Test for subgroup differences: Not applicable

#### Footnotes

(1) Although participants were given a choice of nicotine concentration including 0 mg, none of the participants chose the non-nicotine e-liquid

# Analysis 4.2. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 2: Adverse events

	Nicotin	ne EC	Usual	care		<b>Risk Ratio</b>	Risk Ratio
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Fixed, 95% CI	M-H, Fixed, 95% CI
4.2.1 12 weeks							
Eisenberg 2020	120	128	88	121	40.8%	1.29 [1.15 , 1.45]	
Walele 2018	271	306	80	102	54.1%	1.13 [1.01 , 1.26]	<b>_</b>
Subtotal (95% CI)		434		223	94.9%	1.20 [1.11 , 1.30]	
Total events:	391		168				ľ
Heterogeneity: Chi <sup>2</sup> = 2	2.61, df = 1 (H	P = 0.11); I	2 = 62%				
Test for overall effect:	Z = 4.41 (P <	0.0001)					
4.2.2 16 weeks							
Carpenter 2017 (1)	20	34	8	16	4.9%	1.18 [0.67 , 2.07]	-
Subtotal (95% CI)		34		16	4.9%	1.18 [0.67 , 2.07]	•
Total events:	20		8				•
Heterogeneity: Not app	olicable						
Test for overall effect:	Z = 0.56 (P =	0.57)					
4.2.3 6 months							
Holliday 2019 (2)	5	29	0	29	0.2%	11.00 [0.64 , 190.26]	
Subtotal (95% CI)		29		29	0.2%	11.00 [0.64 , 190.26]	
Total events:	5		0				
Heterogeneity: Not app	olicable						
Test for overall effect:	Z = 1.65 (P =	0.10)					
Total (95% CI)		497		268	100.0%	1.22 [1.12 , 1.32]	
Total events:	416		176				
Heterogeneity: Chi <sup>2</sup> = 5	5.04, df = 3 (H	P = 0.17); I	[2 = 41%			0.	.001 0.1 1 10 1000
Test for overall effect:	Z = 4.70 (P <	0.00001)					ours nicotine EC Favours usual care
Test for subgroup diffe	rences: Chi <sup>2</sup> =	= 2.33, df =	= 2 (P = 0.3	1), $I^2 = 14$	.1%		

#### Footnotes

(1) 24 mg EC arm included here; 16 mg data reported elsewhere

(2) Participants offered choice of nicotine or no-nicotine EC; all chose nicotine-containing EC

# Analysis 4.3. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 3: Serious adverse events

	Nicotin	e EC	Usual	care		Risk Ratio	Risk Ratio
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Fixed, 95% CI	M-H, Fixed, 95% CI
4.3.1 4 to 6 weeks							
George 2019	0	37	0	40		Not estimable	
Pulvers 2020	0	115				Not estimable	
Subtotal (95% CI)	0	113		94		Not estimable	
Total events:	0	152	0	54		The estimatic	
Heterogeneity: Not app			0				
Test for overall effect: 1		0					
lest for overall effect.	Not applicable	e					
4.3.2 8 weeks							
Pratt 2022	2	120	7	120	39.0%	0.29 [0.06 , 1.35]	<b>_</b>
Subtotal (95% CI)		120		120	39.0%	0.29 [0.06 , 1.35]	
Total events:	2		7				
Heterogeneity: Not app	licable						
Test for overall effect: 2	Z = 1.58 (P =	0.11)					
4.3.3 12 weeks	-	0.00	~	450		NT	
Edmiston 2022 (1)	0	300		150		Not estimable	
Walele 2018	5	306		102	4.2%	3.69 [0.21 , 66.17]	
Subtotal (95% CI)		606		252	4.2%	3.69 [0.21 , 66.17]	
Total events:	5		0				
Heterogeneity: Not app							
Test for overall effect: 2	Z = 0.89 (P =	0.38)					
4.3.4 16 weeks							
Carpenter 2017 (2)	0	34	0	16		Not estimable	
Subtotal (95% CI)		34		16		Not estimable	
Total events:	0		0				
Heterogeneity: Not app							
Test for overall effect:		e					
_							
4.3.5 6 months						_	
Eisenberg 2020	3	128		121	22.9%	0.71 [0.16 , 3.10]	
Holliday 2019 (3)	0	29		29		Not estimable	
Subtotal (95% CI)		157		150	22.9%	0.71 [0.16 , 3.10]	
Total events:	3		4				
Heterogeneity: Not app	licable						
Test for overall effect: 2	Z = 0.46 (P =	0.65)					
4.3.6 8 months							
Begh 2021	11	148	6	144	33.9%	1.78 [0.68 , 4.70]	
Subtotal (95% CI)	11	140		144		1.78 [0.68 , 4.70]	
Total events:	11	140	6	144	JJ.J /0	1.70 [0.00 , 4.70]	
Heterogeneity: Not app			0				
Test for overall effect: 2		0.24)					
rest for overall effect.	2 – 1.17 (F –	0.24)					
Total (95% CI)		1217		776	100.0%	1.03 [0.54 , 1.97]	<b></b>
Total events:	21		17				T
Heterogeneity: Chi <sup>2</sup> = 4	4.86, df = 3 (F	P = 0.18);	[² = 38%			⊢ 0.01	
Test for overall effect: 2		· · ·					s nicotine EC Favours usual
	rences: Chi <sup>2</sup> =	,				- 11041	

Footnotes

Electronic cigarettes for smoking cessation (Review)



# Analysis 4.3. (Continued)

#### Footnotes

(1) Menthol and tobacco flavour arms were combined

(2) Data from 24 mg arm (0 events in 16 mg arm as well)

(3) Participants offered choice of nicotine or no-nicotine EC; all chose nicotine-containing EC

# Analysis 4.4. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 4: Carbon monoxide (ppm)

	Ni	cotine EC		U	sual care		Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	IV, Fixed, 95% CI	IV, Fixed, 95% CI
4.4.1 Change from bas	seline							
Holliday 2019	-12	11	29	-5.8	12.3	29	-6.20 [-12.21 , -0.19]	
Pulvers 2020	-8.13	2.75	114	-0.37	3.59	54	-7.76 [-8.84 , -6.68]	+
4.4.2 Absolute values a	at follow-up							
Adriaens 2014	6.4	1.6	31	14.7	1.6	15	-8.30 [-9.29 , -7.31]	+
Begh 2021	25.3	13.8	148	23.8	10.8	144	1.50 [-1.34 , 4.34]	4-
Carpenter 2017	22.4	15.2	42	32.9	16.9	19	-10.50 [-19.38 , -1.62]	<b>_</b>
Dawkins 2020	16.8	12.1	39	18.1	9.5	21	-1.30 [-6.86 , 4.26]	
Hatsukami 2020	11.02	8.96	58	16.96	9.94	32	-5.94 [-10.08 , -1.80]	_+
Ikonomidis 2020a	5.6	3.8	20	10.2	3.8	20	-4.60 [-6.96 , -2.24]	-+-
Ikonomidis 2020b	5.9	0.7	20	13.6	1.3	20	-7.70 [-8.35 , -7.05]	
Ozga-Hess 2019	18.3	15.9	18	19.7	13.5	16	-1.40 [-11.28 , 8.48]	
Pratt 2022	21.8	8.7	108	21.9	8.4	105	-0.10 [-2.40 , 2.20]	+
								-20 -10 0 10 20
								Favours EC Favours usual car

#### Analysis 4.5. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 5: Heart rate (bpm)

Study or Subgroup	Nicotine EC			Usual care			Mean Difference	Mean Difference	
	Mean SD Total			Mean SD Tota			IV, Fixed, 95% CI	IV, Fixed, 95% CI	
<b>4.5.1 Absolute values a</b> t Hatsukami 2020	<b>t follow-up</b> 74.81	13.91	58	73.64	11.81	32	1.17 [-4.27 , 6.61]	-20 -10 0 10 20 Favours EC Favours usual care	

# Analysis 4.6. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 6: Systolic blood pressure

Study or Subgroup	Ni Mean	cotine EC SD	Total	U Mean	sual care SD	Total	Weight	Mean Difference IV, Fixed, 95% CI	Mean Difference IV, Fixed, 95% CI
4.6.1 Change from bas	seline								
Pulvers 2020	1.07	5.68	114	3.75	5.03	54	89.9%	-2.68 [-4.38 , -0.98]	
Subtotal (95% CI)			114			54	89.9%	-2.68 [-4.38 , -0.98]	▲
Heterogeneity: Not app	licable								•
Test for overall effect: Z	Z = 3.09 (P =	0.002)							
4.6.2 Absolute values a	nt follow-up								
Hatsukami 2020	123.1	13.3	58	123.1	13.2	32	8.0%	0.00 [-5.71 , 5.71]	
Ikonomidis 2020a	128.7	19.9	20	123.5	15.1	20	2.2%	5.20 [-5.75 , 16.15]	
Subtotal (95% CI)			78			52	10.1%	1.11 [-3.95 , 6.18]	
Heterogeneity: Chi <sup>2</sup> = 0	.68, df = 1 (P	= 0.41); I	$^{2} = 0\%$						
Test for overall effect: Z	Z = 0.43 (P =	0.67)							
Total (95% CI)			192			106	100.0%	-2.30 [-3.91 , -0.69]	•
Heterogeneity: Chi <sup>2</sup> = 2	.62, df = 2 (P	= 0.27); I	<sup>2</sup> = 24%						•
Test for overall effect: Z	Z = 2.79 (P =	0.005)							-20 $-10$ $0$ $10$ $20$
Test for subgroup differences: $Chi^2 = 1.94$ , df = 1 (P = 0.16), I <sup>2</sup> = 48.4%									Favours EC Favours usual care

# Analysis 4.7. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 7: Blood oxygen saturation

Study or Subgroup Mean		ficotine EC SD Total		U Mean	sual care SD	Mean Difference Total IV, Fixed, 95% CI		Mean Difference IV, Fixed, 95% CI
<b>4.7.1 Absolute values a</b> Hatsukami 2020	<b>at follow-up</b> 98.1	1.5	57	97.9	0.9	32	0.20 [-0.30 , 0.70	]
								-0.5 -0.25 0 0.25 0.5 Favours usual care Favours EC

# Analysis 4.8. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 8: 3-HPMA (SMD)

	cotine EC		U	sual care		Std. Mean Difference	Std. Mean Difference
Mean	SD	Total	Mean	SD	Total	IV, Fixed, 95% CI	IV, Fixed, 95% CI
follow-up							
4612	4263	58	5926	4298	32	-0.30 [-0.74 , 0.13]	+
line							
-530	1272.5	284	96	1142.9	100	-0.50 [-0.73 , -0.27]	+
							Favours EC Favours usual care
g creatinine							
	follow-up 4612 line -530	follow-up 4612 4263 line -530 1272.5	follow-up 4612 4263 58 line -530 1272.5 284	follow-up 4612 4263 58 5926 line -530 1272.5 284 96	follow-up 4612 4263 58 5926 4298 line -530 1272.5 284 96 1142.9	follow-up 4612 4263 58 5926 4298 32 line -530 1272.5 284 96 1142.9 100	follow-up         4612       4263       58       5926       4298       32       -0.30 [-0.74 , 0.13]         line       -530       1272.5       284       96       1142.9       100       -0.50 [-0.73 , -0.27]

(2) Measured as micrograms

#### Analysis 4.9. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 9: NNAL (SMD)

	Ni	cotine EC		U	sual care		Std. Mean Difference	Std. Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	IV, Fixed, 95% CI	IV, Fixed, 95% CI
4.9.1 Absolute values	at follow-up							
Carpenter 2017 (1)	151.8	158.1	41	156.9	125.8	19	-0.03 [-0.58 , 0.51]	
Hatsukami 2020 (2)	1.2	1.7	57	1.2	1	31	0.00 [-0.44 , 0.44]	+
4.9.2 Change from ba	seline							
Edmiston 2022 (3)	-172.1	158	232	-6.3	205.8	128	-0.94 [-1.16 , -0.71]	+
Pulvers 2020 (4)	-65.91	39.41	114	14.23	39.62	54	-2.02 [-2.41 , -1.63]	+
Walele 2018 (5)	-76	189.2	284	6	163.3	100	-0.45 [-0.68 , -0.22]	+
Footnotes								Favours EC Favours usual care
(1) Measured as pg/mL								
(2) Measured as pmol/r	mg creatinine							
(3) ng/g								

(3) ng/g

(4) pg/mL

(5) Measured as nanograms

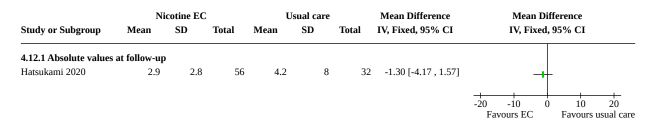
# Analysis 4.10. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 10: 2-HPMA (pmol/mg creatinine)

Nicotine EC			Usual care			Mean Difference	Mean Difference	
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	IV, Fixed, 95% CI	IV, Fixed, 95% CI
4.10.1 Absolute values	at follow-up							
Hatsukami 2020	733.2	855.6	58	1013.1	1887.6	32	-279.90 [-969.98 , 410.18]	
								-1000 -500 0 500 1000 Fayours EC Fayours usual care

# Analysis 4.11. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 11: HMPMA (pmol/mg creatinine)

	Ni	cotine EC		U	sual care		Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	IV, Fixed, 95% CI	IV, Fixed, 95% CI
4.11.1 Absolute values	at follow-up							
Hatsukami 2020	3959	3633	58	5631	5701	32	-1672.00 [-3857.37 , 513.37]	←────
								-1000 -500 0 500 1000 Favours EC Favours usual care

# Analysis 4.12. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 12: PheT (pmol/mg creatinine)



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# Analysis 4.13. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 13: CEMA (pmol/mg creatinine)

	Nie	cotine EC		U	sual care		Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	IV, Fixed, 95% CI	IV, Fixed, 95% CI
<b>4.13.1 Absolute values a</b> Hatsukami 2020	<b>at follow-up</b> 512	443	58	509	358	32	3.00 [-165.47 , 171.47]	-500 -250 0 250 500 Favours EC Favours usual care

# Analysis 4.14. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 14: AAMA (pmol/mg creatinine)

	Ni	cotine EC		U	sual care		Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	IV, Fixed, 95% CI	IV, Fixed, 95% CI
4.14.1 Absolute values	at follow-up							
Hatsukami 2020	495.2	390.9	58	563.1	328.2	32	-67.90 [-219.73 , 83.93]	_ <b>+</b>
								-500 -250 0 250 500
								Favours EC Favours usual care

# Analysis 4.15. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 15: S-PMA (nanograms)

Study or Subgroup	Ni Mean	cotine EC SD	Total	U Mean	sual care SD	Total	Mean Difference IV, Fixed, 95% CI	Mean Difference IV, Fixed, 95% CI
<b>4.15.1 12 weeks</b> Walele 2018	-1340	3426.3	284	31	2451.5	100	-1371.00 [-1995.23 , -746.77]	-1000 -500 0 500 100

#### Analysis 4.16. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 16: FEV1 (SMD)

	Ni	cotine EC		U	sual care			Std. Mean Difference	Std. Mean D	ifference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Fixed, 95% CI	IV, Fixed, 9	5% CI
4.16.1 Change from ba	aseline									
Edmiston 2022	-0.7	6.2	212	-2.5	5.7	115	49.7%	0.30 [0.07 , 0.53	5]	<b></b>
Walele 2018	-0.1	0.9	286	-0.1	0.8	101	50.3%	0.00 [-0.23 , 0.23	i]	
Subtotal (95% CI)			498			216	100.0%	0.15 [-0.01 , 0.31	]	
Heterogeneity: Chi <sup>2</sup> = 3	8.29, df = 1 (P	= 0.07); I <sup>2</sup>	<sup>2</sup> = 70%							
Test for overall effect: 2	Z = 1.80 (P =	0.07)								
Total (95% CI)			498			216	100.0%	0.15 [-0.01 , 0.31	]	
Heterogeneity: Chi <sup>2</sup> = 3	8.29, df = 1 (P	= 0.07); I	<sup>2</sup> = 70%							
Test for overall effect: 2	Z = 1.80 (P =	0.07)							-0.5 -0.25 0	0.25 0.5
Test for subgroup differ	ences: Not ap	plicable							Favours usual care	Favours nicotine l

# Analysis 4.17. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 17: FEF 25-75 (litres/second))

	Nie	cotine EC		τ	J <b>sual care</b>			Mean Difference	Mean Di	fference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Fixed, 95% CI	IV, Fixed,	95% CI
4.17.1 Change from ba	iseline									
Pulvers 2020	-0.11	0.43	114	0.03	0.44	54	66.8%	-0.14 [-0.28 , 0.00]		
Walele 2018	-0.1	0.4	286	-0.2	1	101	33.2%	0.10 [-0.10 , 0.30]	1 4	•
Subtotal (95% CI)			400			155	100.0%	-0.06 [-0.18 , 0.06]	I 🖌	
Heterogeneity: Chi <sup>2</sup> = 3	.68, df = 1 (P	= 0.06); I <sup>2</sup>	2 = 73%							
Test for overall effect: Z	z = 1.02 (P = 0)	0.31)								
Total (95% CI)			400			155	100.0%	-0.06 [-0.18 , 0.06]		
Heterogeneity: Chi <sup>2</sup> = 3	.68, df = 1 (P	= 0.06); I	2 = 73%						The second se	
Test for overall effect: Z	Z = 1.02 (P = 0	0.31)							-4 -2 0	2 4
Test for subgroup differ	ences: Not ap	plicable							Favours usual care	Favours nicotine EC

# Analysis 4.18. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 18: PEF 25-75 (litres/minute)

Study or Subgroup	Ni Mean	cotine EC SD	Total	U Mean	sual care SD	Total	Mean Difference IV, Fixed, 95% CI	Mean Difference IV, Fixed, 95% CI
<b>4.18.1 Change from ba</b> Walele 2018	seline 11.7	75.9	286	18.8	103.6	101	-7.10 [-29.14 , 14.94]	-100 -50 0 50 100 Favours usual care Favours nicotine EC

#### Analysis 4.19. Comparison 4: Nicotine EC versus behavioural support only/no support, Outcome 19: FEV1/FVC

Study or Subgroup	Nie Mean	cotine EC SD	Total	U Mean	sual care SD	Total	Mean Difference IV, Fixed, 95% CI	Mean Difference IV, Fixed, 95% CI
<b>4.19.1 Change from bas</b> Edmiston 2022	<b>eline</b> 0.36	4.5	212	-1.36	4.21	115	1.72 [0.74 , 2.70]	

#### Comparison 5. Higher versus lower nicotine content

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
5.1 Smoking cessation	1		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected
5.2 Serious adverse events	2		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected
5.2.1 1 year	1		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected
5.2.2 6 months	1		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected

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Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
5.3 Carbon monoxide (ppm)	3	348	Mean Difference (IV, Fixed, 95% CI)	-0.92 [-1.71, -0.13]
5.3.1 Change from base- line	2	309	Mean Difference (IV, Fixed, 95% CI)	-0.90 [-1.70, -0.10]
5.3.2 Absolute values at follow-up	1	39	Mean Difference (IV, Fixed, 95% CI)	-1.66 [-6.65, 3.33]
5.4 Heart rate	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
5.4.1 12 weeks	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
5.5 Systolic blood pres- sure	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
5.5.1 12 weeks	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
5.6 FeNO (ppb)	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
5.6.1 12 weeks	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
5.7 FEV1 (l)	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
5.7.1 12 weeks	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
5.8 FVC (l)	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
5.8.1 12 weeks	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
5.9 FEV1/FVC	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
5.9.1 12 weeks	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
5.10 NNAL (pg/mg crea- tinine) at 24 weeks	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
5.11 Product use at 6+ months	1		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected

### Analysis 5.1. Comparison 5: Higher versus lower nicotine content, Outcome 1: Smoking cessation

Study or Subgroup	Higher n Events	icotine Total	Lower ni Events	icotine Total	Risk Ratio M-H, Fixed, 95% CI	Risk Ratio M-H, Fixed, 95% CI
Cobb 2021 (1)	10	130	4	130	2.50 [0.80 , 7.77]	· · · ·
Footnotes (1) 36 v 8 mg/mL					Fave	0.01 0.1 1 10 100 ours lower nicotine Favours higher nicotine

**Electronic cigarettes for smoking cessation (Review)** 

Study or Subgroup	Higher nicotii Events	ne content Total	Lower nicotine Events	e content Total	Risk Ratio M-H, Fixed, 95% CI	Risk Ratio M-H, Fixed, 95% CI
5.2.1 1 year						
Caponnetto 2013a	0	35	0	37	Not estimable	e
5.2.2 6 months						
Cobb 2021 (1)	8	86	5	81	1.51 [0.51 , 4.42	]
Footnotes (1) 36 v 8 mg/mL						Favours higher Favours lower

#### Analysis 5.2. Comparison 5: Higher versus lower nicotine content, Outcome 2: Serious adverse events

Analysis 5.3. Comparison 5: Higher versus lower nicotine content, Outcome 3: Carbon monoxide (ppm)

	hi	gher dose		lo	wer dose			Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Fixed, 95% CI	IV, Fixed, 95% CI
5.3.1 Change from bas	eline								
Caponnetto 2013a	-6	6.4	76	-5.8	3.4	79	23.8%	-0.20 [-1.82 , 1.42]	
Cobb 2021	-5.53	2.7	80	-4.4	3.1	74	73.7%	-1.13 [-2.05 , -0.21]	_ <b></b>
Subtotal (95% CI)			156			153	97.5%	-0.90 [-1.70 , -0.10]	$\overline{\bullet}$
Heterogeneity: Chi <sup>2</sup> = 0	.95, df = 1 (P	= 0.33); I	$^{2} = 0\%$						-
Test for overall effect: Z	Z = 2.21 (P =	0.03)							
5.3.2 Absolute values a	t follow-up								
Kimber 2021	10.55	7.97	20	12.21	7.94	19	2.5%	-1.66 [-6.65 , 3.33]	←
Subtotal (95% CI)			20			19	2.5%	-1.66 [-6.65 , 3.33]	
Heterogeneity: Not appl	icable								
Test for overall effect: Z	Z = 0.65 (P =	0.51)							
Total (95% CI)			176			172	100.0%	-0.92 [-1.71 , -0.13]	
Heterogeneity: Chi <sup>2</sup> = 1	.04, df = 2 (P	= 0.59); I	$^{2} = 0\%$						• • • • • • • • • • • • • • • • • • •
Test for overall effect: Z	z = 2.28 (P =	0.02)							-2 -1 0 1 2
Test for subgroup differ	ences: Chi <sup>2</sup> =	0.09, df =	1 (P = 0.7	7), I <sup>2</sup> = 0%				Fa	vours higher dose Favours lower d

### Analysis 5.4. Comparison 5: Higher versus lower nicotine content, Outcome 4: Heart rate

	hi	gher dose		la	ower dose		Mean Difference	Mean Di	fference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	IV, Fixed, 95% CI	IV, Fixed,	95% CI
<b>5.4.1 12 weeks</b> Caponnetto 2013a	-1.7	3.4	73	-1.2	3.6	75		3] -20 -10 0 Favours higher dose	10 20 Favours lower dose

# Analysis 5.5. Comparison 5: Higher versus lower nicotine content, Outcome 5: Systolic blood pressure

	hi	gher dose		lo	wer dose		Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	IV, Fixed, 95% Cl	IV, Fixed, 95% CI
<b>5.5.1 12 weeks</b> Caponnetto 2013a	-3.9	5.7	73	-4.7	5.4	75	. ,	)] -20 -10 0 10 20 Favours higher dose Favours lower dose

# Analysis 5.6. Comparison 5: Higher versus lower nicotine content, Outcome 6: FeNO (ppb)

Study or Subgroup	hi <sub>i</sub> Mean	gher dose SD	Total	lo Mean	wer dose SD	Total	Mean Difference IV, Fixed, 95% CI	Mean Dif IV, Fixed,	
<b>5.6.1 12 weeks</b> Caponnetto 2013a	2.8	1.7	49	2.5	1.6	44		] -20 -10 0 Favours higher dose	10 20 Favours lower dose

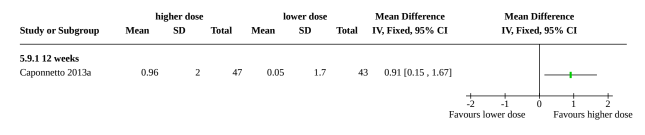
### Analysis 5.7. Comparison 5: Higher versus lower nicotine content, Outcome 7: FEV1 (l)

Study or Subgroup	hi <sub>i</sub> Mean	gher dose SD	Total	lo Mean	wer dose SD	Total	Mean Difference IV, Fixed, 95% CI	Mean Difference IV, Fixed, 95% CI
<b>5.7.1 12 weeks</b> Caponnetto 2013a	0	0.3	47	0.01	0.2	43	-0.01 [-0.11 , 0.09	)] -2 -1 0 1 2 Favours lower dose Favours higher dose

#### Analysis 5.8. Comparison 5: Higher versus lower nicotine content, Outcome 8: FVC (I)

	hi	gher dose		lo	wer dose		Mean Difference	Mean Difference	
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	IV, Fixed, 95% CI	IV, Fixed, 95% CI	
<b>5.8.1 12 weeks</b> Caponnetto 2013a	-0.02	0.3	47	0.01	0.3	43	-0.03 [-0.15 , 0.09]	-2 -1 0 1	

#### Analysis 5.9. Comparison 5: Higher versus lower nicotine content, Outcome 9: FEV1/FVC



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# Analysis 5.10. Comparison 5: Higher versus lower nicotine content, Outcome 10: NNAL (pg/mg creatinine) at 24 weeks

	Higl	ner nicotii	1e	Low	er nicotir	ıe	Mean Difference	Mean Di	fference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	IV, Fixed, 95% CI	IV, Fixed,	95% CI
Cobb 2021	-155.35	266.1	79	-141.46	259.14	73	-13.89 [-97.42 , 69.64]		
								-100 -50 0 rs higher nicotine	50 100 Favours lower nicotine

### Analysis 5.11. Comparison 5: Higher versus lower nicotine content, Outcome 11: Product use at 6+ months

	Higher n	icotine	Lower n	icotine	<b>Risk Ratio</b>	Risk Ratio
Study or Subgroup	Events	Total	Events	Total	M-H, Fixed, 95% CI	M-H, Fixed, 95% CI
Cobb 2021	62	130	49	130	1.27 [0.95 , 1.68]	Ŧ
					⊣ 0.01 Higher use in le	

#### Comparison 6. Tobacco vs. menthol flavour

Outcome or subgroup ti- tle	No. of studies	No. of partici- pants	Statistical method	Effect size
6.1 Serious adverse events	1		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected
6.2 NNAL (ng/g)	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
6.2.1 Change from base- line	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
6.3 FEV1 (% predicted)	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
6.3.1 Change from base- line	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
6.4 FEV1/FVC	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
6.4.1 Change from base- line	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected

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	Informed decisions.
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#### Analysis 6.1. Comparison 6: Tobacco vs. menthol flavour, Outcome 1: Serious adverse events

	Tobacco		Menthol		<b>Risk Ratio</b>	Risk l	Ratio
Study or Subgroup	Events	Total	Events	Total	M-H, Fixed, 95% CI	M-H, Fixe	d, 95% CI
Edmiston 2022	0	150	0	150	Not estimable	0.01 0.1 1 Favours tobacco	10 100 Favours menthol

### Analysis 6.2. Comparison 6: Tobacco vs. menthol flavour, Outcome 2: NNAL (ng/g)

Study or Subgroup	Mean	Fobacco SD	Total	Mean	Menthol SD	Total	Mean Difference IV, Fixed, 95% CI	Mean Difference IV, Fixed, 95% CI
<b>6.2.1 Change from bass</b> Edmiston 2022	<b>eline</b> -185.6	157.8	112	-159.5	157.8	120	-26.10 [-66.73 , 14.53]	-100 -50 0 50 100 Favours tobacco Favours menthol

#### Analysis 6.3. Comparison 6: Tobacco vs. menthol flavour, Outcome 3: FEV1 (% predicted)

Study or Subgroup	Mean	Fobacco SD	Total	l Mean	Menthol SD	Total	Mean Difference IV, Fixed, 95% CI	Mean Diff IV, Fixed, S	
<b>6.3.1 Change from base</b> Edmiston 2022	e <b>line</b> -1.04	6.2	100	-0.37	6.2	112	-0.67 [-2.34 , 1.00]	-100 -50 0 Favours menthol	50 100 Favours tobacco

#### Analysis 6.4. Comparison 6: Tobacco vs. menthol flavour, Outcome 4: FEV1/FVC

Study or Subgroup	] Mean	Fobacco SD	Total	Mean	Menthol SD	Total	Mean Difference IV, Fixed, 95% CI	Mean Difference IV, Fixed, 95% CI
6.4.1 Change from bas Edmiston 2022	seline 0.12	4.47	100	0.58	4.47	112	-0.46 [-1.67 , 0.75]	_+_
								$\begin{array}{c c c c c c c c c c c c c c c c c c c $

#### Comparison 7. Refillable versus cartridge

Outcome or subgroup ti- tle	No. of studies	No. of partici- pants	Statistical method	Effect size
7.1 Exhaled CO	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected

Electronic cigarettes for smoking cessation (Review)

#### Analysis 7.1. Comparison 7: Refillable versus cartridge, Outcome 1: Exhaled CO

	R	efillable		C	Cartridge		Mean Difference		Mea	ı Dif	ference	
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	IV, Fixed, 95% C		IV, Fi	xed, S	95% CI	
Kimber 2021 (1)	10.6	8	20	9.9	7.9	12	0.70 [-4.98 , 6.3	3]		+		
								-100	-50	0	50	100
Footnotes								Favou	s refillable		Favours of	cartridge
(1) This is using data fr	and the Toul 1	0! (h; ah a		efilable en		100	higher in the Tool		:		2 6 7 7 0	Desultar

(1) This is using data from the 'Tank18' (higher nicotine) refillable arm. Exhaled CO was higher in the 'Tank6' (lower nicotine) arm (12.2, SD 7.9). Result not s

#### Comparison 8. Nicotine salt EC versus free-base nicotine EC

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
8.1 Smoking cessation	1		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected
8.2 Product use at 6+ months	1		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected

#### Analysis 8.1. Comparison 8: Nicotine salt EC versus free-base nicotine EC, Outcome 1: Smoking cessation

Study or Subgroup	Nicotin	e salt	Free-base	nicotine	Risk Ratio	Risk Ratio
	Events	Total	Events	Total	M-H, Fixed, 95% CI	M-H, Fixed, 95% CI
Russell 2021	44	145	34	140	1.25 [0.85 , 1.83]	0.01 0.1 1 10 100 Favours free-base Favours nicotine salt

#### Analysis 8.2. Comparison 8: Nicotine salt EC versus free-base nicotine EC, Outcome 2: Product use at 6+ months

	NSP		FBN	1P	<b>Risk Ratio</b>	Risk Ratio
Study or Subgroup	Events	Total	Events	Total	M-H, Fixed, 95% CI	M-H, Fixed, 95% CI
Russell 2021	62	124	48	103	1.07 [0.82 , 1.41]	+
						0.01 0.1 1 10 100 More using FBNP More using NSP

### Comparison 9. Non-nicotine EC versus behavioural support only/no support

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
9.1 Smoking cessation	2	388	Risk Ratio (M-H, Fixed, 95% CI)	1.74 [0.76, 3.96]
9.2 Adverse events at 12 weeks	1		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected

Electronic cigarettes for smoking cessation (Review)



Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
9.3 Serious adverse events at 24 weeks	1		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected

# Analysis 9.1. Comparison 9: Non-nicotine EC versus behavioural support only/no support, Outcome 1: Smoking cessation

	Non-nico	tine EC	Usual	care		<b>Risk Ratio</b>		Ri	isk Ratio	
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Fixed, 95% CI		M-H, F	ixed, 95% C	CI
Eisenberg 2020	3	127	1	121	12.8%	2.86 [0.30 , 27.10	)]	_	-	
Lucchiari 2020	11	70	7	70	87.2%	1.57 [0.65 , 3.82	!]			
Total (95% CI)		197		191	100.0%	1.74 [0.76 , 3.96	5]			
Total events:	14		8						-	
Heterogeneity: Chi <sup>2</sup> = 0	.24, df = 1 (P	= 0.63); I <sup>2</sup>	$^{2} = 0\%$				0.01	0.1	1 1	0 100
Test for overall effect: Z	Z = 1.31 (P =	0.19)						usual care	Favou	irs non-nicotine EC
Test for subgroup differ	ences: Not ap	plicable								

# Analysis 9.2. Comparison 9: Non-nicotine EC versus behavioural support only/no support, Outcome 2: Adverse events at 12 weeks

Study or Subgroup	Non-nicotine EC Events Total						Ratio ed, 95% CI
Eisenberg 2020	118	127	88	12	1 1.28 [1.13 , 1	44]	+
						0.1 0.2 0.5 Favours non-nicotine	1 2 5 10 Favours behavioural

#### Analysis 9.3. Comparison 9: Non-nicotine EC versus behavioural support only/no support, Outcome 3: Serious adverse events at 24 weeks

Study or Subgroup	Non-nico Events	tine EC Total	behavioural suppo Events	rt only/no support Total	Risk Ratio M-H, Fixed, 95		Risk Ra M-H, Fixed,	
Eisenberg 2020	5	127	4	1	21 1.19 [0.33	, 4.33]	-+	
						0.01 Favours n	0.1 1 on-nicotine	10 100 Favours behavioural

#### Comparison 10. Non-nicotine EC + NRT versus NRT

Outcome or subgroup ti- tle	No. of studies	No. of partici- pants	Statistical method	Effect size
10.1 Smoking cessation	1		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected
10.2 Adverse events	1		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected

Electronic cigarettes for smoking cessation (Review)



Outcome or subgroup ti- tle	No. of studies	No. of partici- pants	Statistical method	Effect size
10.3 Serious adverse events	1		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected
10.3.1 6 months	1		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected

#### Analysis 10.1. Comparison 10: Non-nicotine EC + NRT versus NRT, Outcome 1: Smoking cessation

	Non-nicotine I	EC + NRT	NR	Т	<b>Risk Ratio</b>	Risk Ratio
Study or Subgroup	Events	Total	Events	Total	M-H, Fixed, 95% CI	M-H, Fixed, 95% CI
Walker 2020	20	499	3	125	1.67 [0.50 , 5.53]	-++
					F	Favours NRT alone Favours EC + NRT

### Analysis 10.2. Comparison 10: Non-nicotine EC + NRT versus NRT, Outcome 2: Adverse events

Study or Subgroup	Non-nicotine E Events	C + NRT Total	NR Events	T Total	Risk Ratio M-H, Fixed, 95% CI	Risk Ratio M-H, Fixed, 95% CI	
Walker 2020	116	290	31	54		0.01 0.1 1 10 avours EC + NRT Favours N	

#### Analysis 10.3. Comparison 10: Non-nicotine EC + NRT versus NRT, Outcome 3: Serious adverse events

Study or Subgroup	Non-nicotine I	EC + NRT	NR	T	Risk Ratio	Risk Ratio
	Events	Total	Events	Total	M-H, Fixed, 95% CI	M-H, Fixed, 95% CI
<b>10.3.1 6 months</b> Walker 2020	27	499	4	125	1.69 [0.60 , 4.74]	0.01 0.1 1 10 100 Favours EC+NRT Favours NRT

#### Comparison 11. Non-nicotine EC versus NRT

Outcome or subgroup ti- tle	No. of studies	No. of partici- pants	Statistical method	Effect size
11.1 Smoking cessation	1		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected
11.2 Adverse events	1		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected
11.2.1 6 months	1		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected

Electronic cigarettes for smoking cessation (Review)



Outcome or subgroup ti- tle	No. of studies	No. of partici- pants	Statistical method	Effect size
11.3 Serious adverse events	1	132	Risk Ratio (M-H, Fixed, 95% CI)	Not estimable
11.3.1 6 months	1	132	Risk Ratio (M-H, Fixed, 95% CI)	Not estimable

## Analysis 11.1. Comparison 11: Non-nicotine EC versus NRT, Outcome 1: Smoking cessation

Non-nicotine EC		NRT Risk Ratio			Risk Ratio	
Study or Subgroup	Events	Total	Events	Total	M-H, Fixed, 95% CI	M-H, Fixed, 95% CI
Lee 2019 (1)	16	75	21	75	5 0.76 [0.43 , 1.34]	-+-
Footnotes						Favours NRT Favours non-nicotine EC
(1) 0.01 mg/mL of nicot	ine in e-liqui	d				

# Analysis 11.2. Comparison 11: Non-nicotine EC versus NRT, Outcome 2: Adverse events

Study or Subgroup	Non-nicotine EC oup Events Total		NRT Events Total		Risk Ratio M-H, Fixed, 95% CI	-	Risk Ratio M-H, Fixed, 95% CI		
<b>11.2.1 6 months</b> Lee 2019 (1)	5	71	13	61	0.33 [0.12 , 0.87]	_+_			
<b>Footnotes</b>	tino in o liqui	id: longth c	of follow up	not dofir		01 0.1 1	10 100 Favours NRT		

(1) 0.01 mg/mL of nicotine in e-liquid; length of follow-up not defined but presumably over study period



#### Analysis 11.3. Comparison 11: Non-nicotine EC versus NRT, Outcome 3: Serious adverse events

	Non-nicotine EC NRT		NRT		<b>Risk Ratio</b>	Risk Ratio		
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Fixed, 95% CI	M-H, Fixe	d, 95% CI
11.3.1 6 months								
Lee 2019 (1)	0	71	0	61		Not estimable		
Subtotal (95% CI)		71		61		Not estimable		
Total events:	0		0					
Heterogeneity: Not appli	cable							
Test for overall effect: No	ot applicable							
Total (95% CI)		71		61		Not estimable		
Total events:	0		0					
Heterogeneity: Not appli	cable					0.01	0.1 1	
Test for overall effect: No	ot applicable					Favours non		Favours NRT
Test for subgroup differe	nces: Not ap	plicable						

#### Footnotes

(1) 0.01 mg/mL of nicotine in e-liquid; length of follow-up not defined but presumably over study period

#### Comparison 12. Advice to use e-cigarettes compared to no advice to use e-cigarettes

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
12.1 Smoking cessation	1		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected
12.2 Adverse events at 3 months	1		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected
12.3 Serious adverse events at 3 months	1		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected

# Analysis 12.1. Comparison 12: Advice to use e-cigarettes compared to no advice to use e-cigarettes, Outcome 1: Smoking cessation

Study or Subgroup	Advice to use Events	Advice to use EC to quit Events Total		include EC Total	Risk Ratio M-H, Fixed, 95% CI	Risk Ratio M-H, Fixed, 95% CI
Martinez 2021	249	1167	237	1154	4 1.04 [0.89 , 1.22]	
					Favo	0.830.9 1 1.1 1.2 urs no EC advice Favours EC advice

# Analysis 12.2. Comparison 12: Advice to use e-cigarettes compared to no advice to use e-cigarettes, Outcome 2: Adverse events at 3 months

Standar an Sach anana	Advice to use I		Advice does not		Risk Ratio		Ratio
Study or Subgroup	Events	Total	Events	Total	M-H, Fixed, 95% CI	M-H, FIX	ed, 95% CI
Vickerman 2022	14	26	11	2	6 1.27 [0.72 , 2.26	]	+-
					Fa	0.01 0.1 vours no EC advice	1 10 100 Favours EC advice

# Analysis 12.3. Comparison 12: Advice to use e-cigarettes compared to no advice to use e-cigarettes, Outcome 3: Serious adverse events at 3 months

Study or Subgroup	Advice to use Events	EC to quit Total	Advice does not Events	include EC Total	Risk Ratio M-H, Fixed, 95% CI		Ratio ed, 95% CI
Vickerman 2022	0	26	0	2	6 Not estimable	e	
					Fa	0.01 0.1 vours no EC advice	1 10 100 Favours EC advice

### Comparison 13. Nicotine EC + NRT versus non-nicotine EC + NRT

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
13.1 Smoking cessation	2	1039	Risk Ratio (M-H, Fixed, 95% CI)	1.77 [1.07, 2.94]
13.2 Adverse events	2	677	Risk Ratio (M-H, Fixed, 95% CI)	1.11 [0.93, 1.32]
13.2.1 8 weeks	1	70	Risk Ratio (M-H, Fixed, 95% CI)	1.25 [0.78, 1.99]
13.2.2 12 weeks	1	607	Risk Ratio (M-H, Fixed, 95% CI)	1.09 [0.90, 1.31]
13.3 Serious adverse events	2	1069	Risk Ratio (M-H, Fixed, 95% CI)	0.66 [0.38, 1.14]
13.3.1 8 weeks	1	70	Risk Ratio (M-H, Fixed, 95% CI)	0.59 [0.11, 3.34]
13.3.2 6 months	1	999	Risk Ratio (M-H, Fixed, 95% CI)	0.67 [0.37, 1.19]
13.4 Carbon monoxide (ppm)	2	70	Mean Difference (IV, Fixed, 95% CI)	-1.73 [-4.44, 0.98]
13.4.1 change from baseline	1	25	Mean Difference (IV, Fixed, 95% CI)	-1.40 [-4.26, 1.46]
13.4.2 absolute values at follow-up	1	45	Mean Difference (IV, Fixed, 95% CI)	-4.60 [-13.02, 3.82]
13.5 FeNO (ppb)	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
13.5.1 6 months	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
13.6 FEV1 (%)	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected

Electronic cigarettes for smoking cessation (Review)

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
13.6.1 6 months	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
13.7 FVC (%)	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
13.7.1 6 months	1		Mean Difference (IV, Fixed, 95% CI)	Totals not selected
13.8 Study product use at 6+ months	1		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected

### Analysis 13.1. Comparison 13: Nicotine EC + NRT versus non-nicotine EC + NRT, Outcome 1: Smoking cessation

	Nicotine E(	C + NRT	Non-nicotine I	EC + NRT		<b>Risk Ratio</b>	Risk	Ratio
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Fixed, 95% CI	M-H, Fixe	ed, 95% CI
Baldassarri 2018	4	20	2	20	9.1%	2.00 [0.41 , 9.71]	]	
Walker 2020	35	500	20	499	90.9%	1.75 [1.02 , 2.98	]	-
Total (95% CI)		520		519	100.0%	1.77 [1.07 , 2.94	]	
Total events:	39		22					•
Heterogeneity: Chi <sup>2</sup> = 0	).03, df = 1 (P =	= 0.87); I <sup>2</sup> =	0%				0.01 0.1	
Test for overall effect: 2	Z = 2.21 (P = 0.)	.03)				Favoi	irs non-nicotine EC	Favours nicotine EC
Test for subgroup differ	rences: Not app	licable						

### Analysis 13.2. Comparison 13: Nicotine EC + NRT versus non-nicotine EC + NRT, Outcome 2: Adverse events

	Nicotine E	C + NRT	Non-nicotine	EC + NRT		<b>Risk Ratio</b>	Risk Ratio
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Fixed, 95% CI	M-H, Fixed, 95% CI
13.2.1 8 weeks							
NCT03492463	21	37	15	33	11.6%	1.25 [0.78 , 1.99]	<b></b>
Subtotal (95% CI)		37		33	11.6%	1.25 [0.78 , 1.99]	
Total events:	21		15				-
Heterogeneity: Not applic	able						
Test for overall effect: Z =	= 0.93 (P = 0	.35)					
13.2.2 12 weeks							
Walker 2020	138	317	116	290	88.4%	1.09 [0.90 , 1.31]	
Subtotal (95% CI)		317		290	88.4%	1.09 [0.90 , 1.31]	<b>₩</b>
Total events:	138		116				₹
Heterogeneity: Not applic	able						
Test for overall effect: Z =	= 0.88 (P = 0)	.38)					
Total (95% CI)		354		323	100.0%	1.11 [0.93 , 1.32]	
Total events:	159		131				▼
Heterogeneity: Chi <sup>2</sup> = 0.2	9, df = 1 (P =	= 0.59); I <sup>2</sup> =	0%				0.1 0.2 0.5 1 2 5 10
Test for overall effect: Z =	= 1.14 (P = 0	.26)				Fa	vours nicotine EC Favours non-nicotine
Test for subgroup differer	nces: Chi <sup>2</sup> = (	0.29, df = 1	$(P = 0.59), I^2 = 0$	)%			

### Analysis 13.3. Comparison 13: Nicotine EC + NRT versus non-nicotine EC + NRT, Outcome 3: Serious adverse events

	Nicotine EC	C + NRT	Non-nicotine	EC + NRT		<b>Risk Ratio</b>	Risk Ratio
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Fixed, 95% CI	M-H, Fixed, 95% CI
13.3.1 8 weeks							
NCT03492463	2	37	3	33	10.5%	0.59 [0.11 , 3.34]	
Subtotal (95% CI)		37		33	10.5%	0.59 [0.11 , 3.34]	
Total events:	2		3				
Heterogeneity: Not applica	able						
Test for overall effect: Z =	0.59 (P = 0.	56)					
13.3.2 6 months							
Walker 2020	18	500	27	499	89.5%	0.67 [0.37 , 1.19]	-
Subtotal (95% CI)		500		499	89.5%	0.67 [0.37 , 1.19]	
Total events:	18		27				•
Heterogeneity: Not applica	able						
Test for overall effect: Z =	1.37 (P = 0.	17)					
Total (95% CI)		537		532	100.0%	0.66 [0.38 , 1.14]	
Total events:	20		30				•
Heterogeneity: Chi <sup>2</sup> = 0.01	l, df = 1 (P =	0.90); I <sup>2</sup> =	0%			H 0.0	01   0.1   1   10   100
Test for overall effect: Z =	1.49 (P = 0.	14)					urs nicotine EC Favours non-nicotine EC
Test for subgroup different	ces: Chi <sup>2</sup> = 0	.01, df = 1	$(P = 0.90), I^2 = 0$	)%			

	Nicoti	ne EC + N	IRT	Non-nice	otine EC ·	+ NRT		Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	SD Total		SD	Total	Weight	IV, Fixed, 95% CI	IV, Fixed, 95% CI
13.4.1 change from ba	seline								
Baldassarri 2018	-9.5	3.9	13	-8.1	3.4	12	89.6%	-1.40 [-4.26 , 1.46]	-
Subtotal (95% CI)			13			12	89.6%	-1.40 [-4.26 , 1.46]	
Heterogeneity: Not app	licable								•
Test for overall effect: 2	z = 0.96 (P = 0.00)	0.34)							
13.4.2 absolute values	at follow-up								
NCT03492463	18.3	16.2	26	22.9	12.6	19	10.4%	-4.60 [-13.02 , 3.82]	<b>_</b>
Subtotal (95% CI)			26			19	10.4%	-4.60 [-13.02 , 3.82]	
Heterogeneity: Not app	licable								
Test for overall effect: 2	Z = 1.07 (P = 1)	0.28)							
Total (95% CI)			39			31	100.0%	-1.73 [-4.44 , 0.98]	
Heterogeneity: Chi <sup>2</sup> = 0	.50, df = 1 (P	= 0.48); I	$^{2} = 0\%$						•
Test for overall effect: 2	Z = 1.25 (P =	0.21)							-20 $-10$ $0$ $10$ $20$
Test for subgroup differ	oncos: Chi2 -	0.50 df =	1 (P = 0 A)	8) $I_2^2 = 0\%$				Fa	vours nicotine EC Favours non-nicotine

Analysis 13.4. Comparison 13: Nicotine EC + NRT versus non-nicotine EC + NRT, Outcome 4: Carbon monoxide (ppm)

### Analysis 13.5. Comparison 13: Nicotine EC + NRT versus non-nicotine EC + NRT, Outcome 5: FeNO (ppb)

	Nicotine EC			Non-nicotine EC			Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	IV, Fixed, 95% CI	IV, Fixed, 95% CI
13.5.1 6 months								
Baldassarri 2018	2.75	10.5	12	3.11	7.45	18	-0.36 [-7.23 , 6.51]	-+-
								-+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$
							Fa	vours nicotine EC Favours non-nicotine EC

# Analysis 13.6. Comparison 13: Nicotine EC + NRT versus non-nicotine EC + NRT, Outcome 6: FEV1 (%)

	Ni	cotine EC		Non-nicotine EC			Mean Difference	Mean Difference	
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	IV, Fixed, 95% CI	IV, Fixed,	95% CI
<b>13.6.1 6 months</b> Baldassarri 2018	0.0085	0.057	13	-0.037	0.097	19		-0.1 -0.05 0	0.05 0.1 Favours nicotine EC

### Analysis 13.7. Comparison 13: Nicotine EC + NRT versus non-nicotine EC + NRT, Outcome 7: FVC (%)

	Ni	cotine EC		Non-	nicotine I	EC	Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	IV, Fixed, 95% CI	IV, Fixed, 95% CI
13.7.1 6 months								
Baldassarri 2018	0.0108	0.065	13	-0.0216	0.103	19	0.03 [-0.03 , 0.09]	
							Favours	-0.050.025 0 0.0250.05 non-nicotine EC Favours nicotine EC

#### Analysis 13.8. Comparison 13: Nicotine EC + NRT versus nonnicotine EC + NRT, Outcome 8: Study product use at 6+ months

	Nicotii	ne EC	Non-nico	tine EC	<b>Risk Ratio</b>	Risk Ra	itio
Study or Subgroup	Events	Total	Events	Total	M-H, Fixed, 95% CI	M-H, Fixed,	95% CI
Baldassarri 2018	2	4	2	Ę	5 1.25 [0.29 , 5.35]		
					Fa	0.01 0.1 1 vours nicotine EC	10 100 Favours non-nicotine EC

#### Comparison 14. Nicotine EC + NRT versus NRT

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
14.1 Smoking cessation	2	980	Risk Ratio (M-H, Fixed, 95% CI)	3.53 [1.93, 6.44]
14.2 Adverse events	3	1984	Risk Ratio (M-H, Fixed, 95% CI)	0.96 [0.83, 1.11]
14.2.1 12 weeks	2	421	Risk Ratio (M-H, Fixed, 95% CI)	0.88 [0.69, 1.11]
14.2.2 7 months	1	1563	Risk Ratio (M-H, Fixed, 95% CI)	0.99 [0.82, 1.19]
14.3 Serious adverse events	4	2245	Risk Ratio (M-H, Fixed, 95% CI)	1.26 [0.46, 3.42]
14.3.1 5 weeks	1	7	Risk Ratio (M-H, Fixed, 95% CI)	Not estimable
14.3.2 12 weeks	1	50	Risk Ratio (M-H, Fixed, 95% CI)	3.00 [0.13, 70.30]
14.3.3 6 months	1	625	Risk Ratio (M-H, Fixed, 95% CI)	1.12 [0.39, 3.27]

Electronic cigarettes for smoking cessation (Review)



Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
14.3.4 7 months	1	1563	Risk Ratio (M-H, Fixed, 95% CI)	Not estimable

#### Analysis 14.1. Comparison 14: Nicotine EC + NRT versus NRT, Outcome 1: Smoking cessation

	Nicotine EO	C + NRT	NR	Т		<b>Risk Ratio</b>	Risk Ratio
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Fixed, 95% CI	M-H, Fixed, 95% CI
Morphett 2022b (1)	36	181	9	174	65.7%	3.85 [1.91 , 7.74]	
Walker 2020	35	500	3	125	34.3%	2.92 [0.91 , 9.33]	
Total (95% CI)		681		299	100.0%	3.53 [1.93 , 6.44]	•
Total events:	71		12				•
Heterogeneity: Chi <sup>2</sup> = 0	).16, df = 1 (P =	= 0.69); I <sup>2</sup> =	0%				0.01 0.1 1 10 100
Test for overall effect: 2	Z = 4.10 (P < 0.1)	.0001)					Favours NRT Favours nicotine EC + N
Test for subgroup differ	rences: Not app	licable					

#### Footnotes

(1) Based on quit data at 6 months (prior to study cross-over). NRT arm includes patch and gum/lozenge; EC arm includes patch and EC.

### Analysis 14.2. Comparison 14: Nicotine EC + NRT versus NRT, Outcome 2: Adverse events

	Nicotine E	C + NRT	NRT			<b>Risk Ratio</b>	Risk Ratio	
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Fixed, 95% CI	M-H, Fixed, 95% CI	
14.2.1 12 weeks								
Guillaumier 2018 (1)	15	25	10	25	4.1%	1.50 [0.84 , 2.67]		
Walker 2020	138	317	31	54	22.0%	0.76 [0.58 , 0.99]		
Subtotal (95% CI)		342		79	26.1%	0.88 [0.69 , 1.11]	•	
Total events:	153		41				•	
Heterogeneity: Chi <sup>2</sup> = 4.5	51, df = 1 (P =	= 0.03); I <sup>2</sup> =	78%					
Test for overall effect: Z	= 1.09 (P = 0.00)	.27)						
14.2.2 7 months								
Morphett 2022a (2)	146	619	225	944	73.9%	0.99 [0.82 , 1.19]		
Subtotal (95% CI)		619		944	73.9%	0.99 [0.82 , 1.19]	▲	
Total events:	146		225				Ť	
Heterogeneity: Not appli	cable							
Test for overall effect: Z	= 0.11 (P = 0.1)	91)						
Total (95% CI)		961		1023	100.0%	0.96 [0.83 , 1.11]	•	
Total events:	299		266				1	
Heterogeneity: Chi <sup>2</sup> = 5.5	52, df = 2 (P =	= 0.06); I <sup>2</sup> =	64%				0.2 0.5 1 2 5	
Test for overall effect: Z	= 0.54 (P = 0.54)	.59)				Favo	ours EC + NRT Favours NR	
Test for subgroup differe	nces: Chi <sup>2</sup> = (	).64, df = 1	(P = 0.42),	$I^2 = 0\%$				

#### Footnotes

(1) NRT not matched between arms

(2) Two NRT only arms combined for comparator

### Analysis 14.3. Comparison 14: Nicotine EC + NRT versus NRT, Outcome 3: Serious adverse events

Study or Subgroup	Nicotine EC Events	C + NRT Total	NR Events	T Total	Weight	Risk Ratio M-H, Fixed, 95% CI	Risk Ratio M-H, Fixed, 95% CI
						,,	,,
14.3.1 5 weeks							
NCT02918630	0	3	0	4		Not estimable	
Subtotal (95% CI)		3		4		Not estimable	
Total events:	0		0				
Heterogeneity: Not applica	able						
Test for overall effect: Not	applicable						
14.3.2 12 weeks							
Guillaumier 2018 (1)	1	25	0	25	7.2%	3.00 [0.13 , 70.30]	
Subtotal (95% CI)		25		25	7.2%	3.00 [0.13 , 70.30]	
Total events:	1		0				
Heterogeneity: Not applica	able						
Test for overall effect: Z =		.49)					
14.3.3 6 months							
Walker 2020	18	500	4	125	92.8%	1.13 [0.39 , 3.27]	
Subtotal (95% CI)		500		125	92.8%		
Total events:	18		4				
Heterogeneity: Not applica	able						
Test for overall effect: Z =	0.22 (P = 0.	.83)					
14.3.4 7 months							
Morphett 2022a (2)	0	619	0	944		Not estimable	
Subtotal (95% CI)		619		944		Not estimable	
Total events:	0		0				
Heterogeneity: Not applica	able						
Test for overall effect: Not	applicable						
Total (95% CI)		1147		1098	100.0%	1.26 [0.46 , 3.42]	
Total events:	19		4				
Heterogeneity: Chi <sup>2</sup> = 0.33	8, df = 1 (P =	= 0.56); I <sup>2</sup> =	0%				0.01 0.1 1 10 1
Test for overall effect: Z =							Favours EC+NRT Favours NRT
Test for subgroup differend		,	(P = 0.56)	$I^2 = 0\%$			

#### Footnotes

(1) NRT not matched between arms

(2) Two NRT only arms combined for comparator

# Comparison 15. Nicotine EC + varenicline vs. varenicline

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
15.1 Adverse events at 12 weeks	1		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected
15.2 Serious adverse events at 12 weeks	1		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected

Electronic cigarettes for smoking cessation (Review)

### Analysis 15.1. Comparison 15: Nicotine EC + varenicline vs. varenicline, Outcome 1: Adverse events at 12 weeks

	Nicotine EC + v	arenicline	Vareni	cline	<b>Risk Ratio</b>	Risk R	atio
Study or Subgroup	Events	Total	Events	Total	M-H, Fixed, 95% CI	M-H, Fixed,	95% CI
Tattan-Birch 2022	31	48	24	44	1.18 [0.84 , 1.67]	-	-
					Favour	0.01 0.1 1 s EC + varenicline	10 100 Favours varenicline

# Analysis 15.2. Comparison 15: Nicotine EC + varenicline vs. varenicline, Outcome 2: Serious adverse events at 12 weeks

Study or Subgroup	Nicotine EC + · Events	varenicline Total	Vareni Events	icline Total	Risk Ratio M-H, Fixed, 95% CI	Risk l M-H, Fixed	
Tattan-Birch 2022	0	48	0	44	Not estimable		
					Favour	0.01 0.1 1 s EC + varenicline	10 100 Favours varenicline

## ADDITIONAL TABLES

Table 1. Summary of proportion of participants abstinent from smoking at 6+ months follow-up: cohort studies of	
nicotine EC	

Study	Motivated or unmotivated to quit smoking?	% abstinent				
Cohort studies		6-month	12-month	18-month	24-month	Notes
Adriaens 2014ª	Unmotivated to quit	19.6% (10/51)	-	-	-	Data from 8-month follow-up
Bell 2017	"Willing to attempt to quit"	26.6% (8/30)	-	-	-	-
Caponnetto 2013b	Unmotivated to quit	-	14% (2/14)	-	-	-
Caponnetto 2021	Unmotivated to quit	35% (14/40)	-	-	-	-
Ely 2013 <sup>b</sup>	Motivated to quit	44% (21/48)	-	-	-	-
Pacifici 2015	Unmotivated to quit	-	53% (18/34)	-	-	-
Polosa 2011	Unmotivated to quit	23% (9/40)	-	15% (6/40)	13% (5/40)	-
Polosa 2014b	Unmotivated to quit	36% (18/50)	-	-	-	-
Polosa 2015	Not defined	42% (30/71)	41% (29/71)	-	-	-

<sup>*a*</sup>Technically an RCT but observational for purposes of EC analysis

<sup>b</sup>All participants (N = 48) used an EC, but 16 also used bupropion and 2 used varenicline

Electronic cigarettes for smoking cessation (Review)



#### APPENDICES

#### Appendix 1. Protocol for living systematic review

#### Justification for 'Living Review' status

Living systematic reviews (LSRs) offer a new approach to updating reviews, in which the review is continually updated by incorporating relevant new evidence as it becomes available (Brooker 2019). Previous versions of this Cochrane Review of electronic cigarettes (ECs) for smoking cessation have informed policy worldwide (Hartmann-Boyce 2016; McRobbie 2014). This update has found high degrees of uncertainty (low- and very low-certainty evidence) for most outcomes, due to the small number of included randomized controlled trials, and the resulting imprecision in effect estimates. This means that some conclusions are likely to change substantially as new evidence emerges.

On average, Cochrane Reviews are updated every three to four years. For EC, where the evidence base is rapidly evolving, this schedule impedes the ability of the review to provide the most up-to-date evidence to decision-makers. As EC use, availability, and design changes, policymakers are frequently drawing on this review to inform decisions, so it is imperative that it is up-to-date to ensure decisions are being made on the basis of the entirety of the evidence. Regular updates have the potential to strengthen the existing conclusions of the review or to change conclusions where conflicting evidence or evidence on new outcomes emerges (e.g. comparisons between EC and other interventions; longer-term safety data).

#### Objective of the change to 'Living Review' status

To implement approved Cochrane LSR methods to provide an up-to-date, accessible, engaging and unbiased review of the evidence on the effect and safety of using EC to quit smoking.

#### LSR methodological considerations

The methods outlined below are specific to maintaining this review of *Electronic cigarettes for smoking cessation* as an LSR on the Cochrane Library. These methods will be 'active' immediately upon publication of this update. Core review methods, such as the criteria for considering studies in the review and assessment of risks of bias, are unchanged and are detailed in the main body of the review. Below we outline the methods for which specific considerations apply as a result of the change to 'living' status.

#### Search methods for identification of studies

We will conduct database searches monthly, beginning December 2020. These searches will be of the Cochrane Central Register of Controlled Trials (CENTRAL), MEDLINE, Embase, PsycINFO, and clinical trial registries, as detailed in the main body of the review. The funders of this LSR – Cancer Research UK (CRUK) - already run monthly searches of the EC evidence and so we will work alongside their health information officer to ensure that we are identifying all the relevant literature with our searches. We will review our search strategies on an ongoing basis every 12 months, as indexing terms and keywords may change, and new search filters may be published. Such changes will be managed by input from experienced information specialists.

#### Selection of studies

We will immediately screen any new citations retrieved by the monthly searches using Covidence, undertaking dual screening of title and abstract, and then full text, by independent review authors. Where we find multiple citations of the same study we will group them into one study record with a single study ID. One review author (AB) will contact corresponding authors of potentially relevant ongoing studies as they are identified and ask them to advise when results are available, or to share early or unpublished data. Based on the information and projected time scales shared, we will contact corresponding authors on an ongoing basis to retrieve new evidence as it becomes available.

#### Data synthesis

Whenever we identify new studies relevant to the review, we will extract the relevant data and assess risks of bias as detailed in the main body of the review. We will highlight availability of this new evidence on both the Cochrane Library and on our own dedicated website. We will incorporate the new data into meta-analyses and tables in the Revman (Review Manager 2020) and supplementary data files, and carry out GRADE assessments (GRADEpro GDT). We will conduct a full update of the review (full incorporation and interpretation of all new data within the review and re-publishing) when the accumulating evidence leads to changes in any one of:

- The direction of effect or clinical significance of the findings for one or more outcomes;
- The certainty (e.g. GRADE rating) of one or more outcomes;
- The availability of studies investigating new settings, populations, interventions, comparisons or outcomes.

Formal sequential meta-analysis approaches will not be used for updated meta-analyses, in line with Cochrane guidance for LSRs.

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#### Future updates of review methods

The LSR approach acknowledges that reviews may cease to need to be 'living' over time, as the review findings become stable, or the question is no longer a priority for decision-makers (Brooker 2019). Eighteen months into this review's 'living' status (March 2022) we will evaluate the LSR approach, including the likely benefits of and challenges to continuing this methodology for this evidence base, and whether such an approach remains warranted. If the evidence is high certainty for all outcomes and all comparisons at that point, meaning further studies are judged very unlikely to impact the effect estimate, we would consider ceasing living mode for this review. If, as is more likely, some or all outcomes are not yet certain, we will facilitate discussions within the author team and Cochrane, as well as engaging with a wider PPI panel and key decision-makers, e.g. policymakers, in order to determine next steps. If the decision is made to continue in living mode, we will review, and if necessary revise, the living review methods described in this Appendix before continuing.

#### Appendix 2. Toxins/carcinogen names and abbreviations

Abbreviation	Name
-	1-Hydroxyfluorene
-	1-Hydroxyphenanthrene
-	1-Hydroxypyrene
2-HPMA	2-hydroxypropylmercapturic acid
-	2-Hydroxyfluorene
-	2-Hydroxyphenanthrene
-	2-Naphthol
-	3-, 4-Hydroxyphenanthrenes
З-НРМА	3-hydroxypropylmercapturic acid
-	3-Hydroxyfluorene
AAMA	N-acetyl-S-(carbamoylethyl)-L-cysteine (synonym: 2-carbamoylethylmercapturic acid)
CEMA/CNEMA	2-cyanoethylmercapturic acid; referred to as 'acrylonitrile' in Pulvers 2018
-	Formic acid
НЕМА	2-hydroxyethylmercapturic acid
НМРМА/НРММА	3-hydroxy-1-methyl propylmercapturic acid
МНВМА	2-hydroxy-3-buten-1-ylmercapturic acid
ММА	N-nitrosodimethyamine
NNAL	4-(methylnitrosamino)-1-(3-pyridyl)-1-butanol
PheT	Phenanthrene tetraol
РМА	phenylmercapturic acid; referred to as 'benzene' in Pulvers 2018
S-PMA	S-phenylmercapturic acid

Electronic cigarettes for smoking cessation (Review)

#### Appendix 3. Search strategies - 2020 update onwards

#### **Ovid databases (MEDLINE, Embase, PsycINFO)**

1. exp case control studies/ or exp cohort studies/ or Case control.tw. or (cohort adj (study or studies)).tw. or Cohort analy\$.tw. or (Follow up adj (study or studies)).tw. or (observational adj (study or studies)).tw. or Longitudinal.tw.

2. (e-cig\$ or ecig\$ or electr\$ cigar\$ or electronic nicotine).mp. or (vape or vapes or vaporizer or vapourizer or vaporiser or vapouriser or vaporiser or vaporis

3. (randomized controlled trial or controlled clinical trial).pt. or randomized.ab. or placebo.ab. or clinical trials as topic.sh. or randomly.ab. or trial.ti.

4. exp animals/ not human/

- 5. 3 not 4
- 6.2 and 5
- 7.1 and 2

8.6 or 7

- 9. smoking cessation.mp. or exp Smoking Cessation/
- 10. tobacco cessation.mp. or "Tobacco-Use-Cessation"/
- 11. (nicotine dependence or tobacco dependence).mp.
- 12. exp Smoking/th
- 13. "Tobacco-Use-Disorder"/
- 14. Smoking reduction/ or Smoking reduction.mp.
- 15. exp Pipe smoking/ or exp Tobacco smoking/ or exp Tobacco Products/
- 16. ((quits or stops or ceass or givs or abstain\* or abstinen\*) adj5 (smoking or smoke\* or tobacco)).ti,ab.
- 17. exp Tobacco/ or exp Nicotine/
- 18. 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17
- 19.8 and 18

#### **CRS-Web databases (CTAG SPecialised Register, CENTRAL)**

- 1. (e-cig\* or ecig\* or electr\* cigar\* or electronic nicotine):ti,ab,KY,MH,EMT,KW,XKY,EH,KY
- 2. (vape or vapes or vaporizer or vapourizer or vaporiser or vapouriser or vaper or vapers or vaping):ti,ab,KY,MH,EMT,KW,XKY,EH,KY
- 3. MESH DESCRIPTOR Electronic Nicotine Delivery Systems EXPLODE ALL

4. #3 OR #2 OR #1

#### Appendix 4. MEDLINE search strategy - pre-2020

- 1. e-cig\$.mp. [mp=title, abstract, original title, name of substance word, subject heading word, protocol supplementary concept, rare disease supplementary concept, unique identifier]
- 2. electr\$ cigar\$.mp.
- 3. electronic nicotine.mp.
- 4. (vape or vaper or vapers or vaping).ti,ab.
- 5. 1 OR 2 OR 3 OR 4

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Line 4 added to search strategy for 2016 update.

#### WHAT'S NEW

Date	Event	Description
19 October 2022	New citation required and conclusions have changed	Certainty changes for some of the primary outcomes.
19 October 2022	New search has been performed	17 new included studies. Incorporates evidence up to the 1st Ju- ly 2022.

#### HISTORY

Protocol first published: Issue 11, 2012 Review first published: Issue 12, 2014

Date	Event	Description
7 October 2022	Amended	This is a Living Systematic Review. We run and screen searches monthly. Last search date: 1st October 2022. In addition to the studies identified from June 2021 to September 2022, we found one new included study, 3 new ongoing studies and 1 record linked to a previously identified study. The DOI for the 1 new included study is: Klonizakis 2022 (https://doi.org/10.1186/s12916-022-02451-9). We will incorporate these into the review as part of a future update.
27 September 2022	Amended	This is a Living Systematic Review. We run and screen searches monthly. Last search date: 1st September 2022. In addition to the studies identified from June 2021 to August 2022, we found two records linked to previously identified studies. We will incorpo- rate these into the review as part of a future update.
17 August 2022	Amended	This is a Living Systematic Review. We run and screen searches monthly. Last search date: 1st August 2022. In addition to the studies identified from June 2021 to July 2022, we found two new included studies, 1 new ongoing study and 3 records linked to previously identified studies. The DOIs for the 2 new included studies are: Coffey 2020 (DOI: 10.1177/1757913920912436) and Price 2022 (DOI: https://doi.org/10.1186/s12889-022-13711-x). We will incorporate these into the review as part of a future update.
8 July 2022	Amended	This is a Living Systematic Review. We run and screen searches monthly. Last search date: 1st July 2022. In addition to the stud- ies identified from June 2021 to June 2022, we found four new included studies, 1 new ongoing study and 8 records linked to previously identified studies. The DOIs for 3 of the new includ- ed studies are: Edmiston 2022 (DOI: 10.1093/ntr/ntac029); Tat- tan-Birch 2022 (DOI: 10.1093/ntr/ntac149) and Morphett 2022a (DOI: 10.1093/ntr/ntab266). The fourth new included study was presented at SRNT 2022 (abstract reference: SYM17-4). We will in- corporate these into the review as part of a future update.

Electronic cigarettes for smoking cessation (Review)



Date	Event	Description
15 June 2022	Amended	This is a Living Systematic Review. We run and screen search- es monthly. Last search date: 1st June 2022. In addition to the studies identified from June 2021 to May 2022, we found three new included studies (all previously listed as ongoing stud- ies) and 2 records linked to a previously identified study. The DOIs for the new included studies are: Hajek 2022 (https:// doi.org/10.1038/s41591-022-01808-0); Bonafont Reyes 2022 (https://doi.org/10.1111/jgs.17755) and Vickerman 2022 (https:// doi.org/10.1093/ntr/ntac129). We will incorporate these into the review as part of a future update.
6 May 2022	Amended	This is a Living Systematic Review. We run and screen searches monthly. Last search date: 1st May 2022. In addition to the stud- ies identified from June 2021 to April 2022, we found two new in- cluded studies (previously listed as ongoing studies), 3 new on- going studies and 2 records linked to previously identified stud- ies. The DOIs for the new included studies are: Skelton 2022 (doi: 10.1016/j.addbeh.2022.107328); Pratt 2022 (doi: 10.1093/ntr/ ntac082). We will incorporate these into the review as part of a future update.
6 April 2022	Amended	This is a Living Systematic Review. We run and screen searches monthly. Last search date: 1st April 2022. In addition to the stud- ies identified from June 2021 to March 2022, we found 4 new on- going studies. We will incorporate these into the review as part of a future update.
7 March 2022	Amended	This is a Living Systematic Review. We run and screen search- es monthly. Last search date: 1st March 2022. In addition to the studies identified from June 2021 to February 2022, we found 1 record linked to a study already identified as ongoing. We will in- corporate these into the review as part of a future update.
11 February 2022	Amended	This is a Living Systematic Review. We run and screen searches monthly. Last search date: 1st February 2022. In addition to the studies identified from June 2021 to January 2022, we found 2 ongoing studies and 2 records linked to studies already included in the review. We will incorporate these into the review as part of a future update.
12 January 2022	Amended	This is a Living Systematic Review. We run and screen searches monthly. Last search date: 1st January 2022. In addition to the studies identified from June to December 2021, we found 4 on- going studies and 1 record linked to a study already included in the review. We will incorporate these into the review as part of a future update.[Enter text here]
16 December 2021	Amended	This is a Living Systematic Review. We run and screen search- es monthly. Last search date: 1st December 2021. In addition to the studies identified from June to November 2021, we found six new included studies, 15 ongoing studies and 18 records linked to studies already included in the review. The DOI or trial IDs for the new included studies are: NCT02433015; NCT03111537; NCT03185546; NCT03358953; Caponnetto 2021 (DOI: 10.1093/ ntr/ntab005); Lum 2021 (DOI: 10.1016/j.addbeh.2021.107097). We will incorporate these into the review as part of a future update.

Electronic cigarettes for smoking cessation (Review)



Date	Event	Description
3 November 2021	Amended	This is a Living Systematic Review. We run and screen searches monthly. Last search date 1st November 2021. In addition to the studies identified from June to October 2021, we found one new included study. The DOI for the new included study (Okuyemi 2021) is 10.1093/ntr/ntab212. We will incorporate these into the review as part of a future update.
20 October 2021	Amended	This is a Living Systematic Review. We run and screen searches monthly. Last search date 1st October 2021. In addition to the studies identified from June to September 2021, we found one new included study two reports linked to studies already in the review, and one new ongoing. The DOI for the new included study (Morris 2021) is https://doi.org/10.1007/s11739-021-02813-w. We will incorporate these into the review as part of a future update.
16 September 2021	Amended	Change made to correct data; SAE data from Cobb 2021 moved from comparison with NRT to comparison with no-nicotine EC. No changes to conclusions.
6 September 2021	New search has been performed	This is a Living Systematic Review. We run and screen search- es monthly. Last search update 1st September 2021. We found no new studies for inclusion this month; however results from searches carried out from June to August 2021 will be incorpo- rated into a future update of the review.
6 September 2021	New citation required and conclusions have changed	New secondary outcome added (continued product use), first study of pod device contributing data to cessation meta-analy- sis added, two new comparisons added (nicotine salt EC versus freebase nicotine EC; advice on how to quit smoking using EC versus no EC advice). Conclusions for primary outcomes remain largely unchanged.
6 September 2021	New search has been performed	Updated with five new included studies. Incorporates evidence up to 1 May 2021.
5 August 2021	Amended	This is a Living Systematic Review. We run and screen searches monthly. Last search date 2nd August 2021. In addition to the studies identified from March to July 2021, we found two new ongoing studies and one report linked to a study already in the review. We will incorporate these into the review as part of a fu- ture update.
7 July 2021	Amended	This is a Living Systematic Review. We run and screen searches monthly. Last search date 1st July 2021. In addition to the stud- ies identified from March to June 2021, we found two new includ- ed studies and two reports linked to studies already in the re- view. DOIs for the two new included studies are as follows: My- ers-Smith 2021: https://doi.org/10.1111/add.15628 & Kimber 2021: 10.1016/j.addbeh.2021.106909. We will incorporate the- se into the review as part of a future update.
9 June 2021	Amended	This is a Living Systematic Review. We run and screen search- es monthly. Last search date 1st June 2021. In addition to the studies identified from March to May 2021, we found one report linked to a study already in the review, one ongoing study, and one potentially new study that we are looking into further. We will incorporate these into the review as part of a future update.

Electronic cigarettes for smoking cessation (Review)



Date	Event	Description
		As part of this new update we will also include a new outcome - proportion of people still using e-cigarettes or other pharma- cotherapy at longest follow-up.
12 May 2021	Amended	This is a Living Systematic Review. We run and screen searches monthly. Last search date 4th May 2021. In addition to the stud- ies identified from March and April 2021, we found four new on- going studies. We will incorporate these into the review as part of a future update.
15 April 2021	New citation required and conclusions have changed	6 new included studies added (Czoli 2019; Ikonomidis 2020a; Oz- ga-Hess 2019; Pulvers 2020; Scheibein 2020; Yingst 2020), cer- tainty in finding of no difference in adverse events between nico- tine EC and non-nicotine EC updated to moderate (from low). First study of pod EC device included.
15 April 2021	New search has been performed	Updated with six new included studies and new data from one previously included study. Most recent search 1 Feb 2021.
1 April 2021	Amended	This is a Living Systematic Review. We run and screen searches monthly. Last search date 1st April 2021. In addition to the stud- ies identified from March 2021 we found two new ongoing stud- ies and one paper linked to a study already included in the re- view. We will incorporate these into the review as part of a future update.
17 March 2021	Amended	This is a Living Systematic Review. We run and screen search- es monthly. Last search date 1st March 2021. Studies identified in March are not included in this version of the review, but will be incorporated into a subsequent version. We found four new included studies, five new ongoing studies and five papers linked to studies already included in the review. The four new included studies were all conference abstracts; three of which were identified from the SRNT 2021 abstract book (SYM2A, SYM2B, PH-353; www.srnt.org/page/2021_Meeting). The fourth is available here: dx.doi.org/10.1016/j.drugalcdep.2015.07.1091.
4 February 2021	Amended	This is a Living Systematic Review. We run and screen searches monthly. Last search date 1st February 2021. In addition to the studies identified from our December 2020 and January 2021 searches we found one paper linked to a study already included in the review (Lucchiari 2020), and have preliminary results from a study listed as ongoing (Begh 2021). We will incorporate this paper and data into the review as part of a future update.
20 January 2021	Amended	This is a Living Systematic Review. Searches are run and screened monthly. Last search date 4th January 2021. In addi- tion to the studies identified from our December 2020 searches we found four new completed studies, one new ongoing study and one paper linked to a study already included in the review. These studies and papers will be incorporated into the review at the next update. DOIs for the four new included studies are as follows: Ozga-Hess et al. 2019: 10.1016/j.addbeh.2019.106105; Pulvers et al. 2020: 10.1001/jamanetworkopen.2020.26324; Scheibein 2020: 10.1186/s12954-020-00406-y; Yingst et al. 2020: 10.1080/09540121.2019.1687835

Electronic cigarettes for smoking cessation (Review)

Date	Event	Description
15 December 2020	Amended	This is a Living Systematic Review. Searches are run and screened monthly. Last search date 1st December 2020. Searches found 3 new completed studies, 11 new ongoing studies and 9 papers linked to studies already included in the review. These studies and papers will be incorporated into the review at the next update. DOIs for the three new included studies are as follows: Czoli et al:10.1093/ntr/nty174;Bonevski et al: 10.1093/ntr/ ntaa143;Eisenberg et al: 10.1001/jama.2020.18889.
20 July 2020	New citation required and conclusions have changed	Strength of evidence increased for existing comparisons; new comparisons added
20 July 2020	New search has been performed	New searches run January 2020. 35 new studies added. Living systematic review protocol incorporated
14 December 2016	Amended	Clarification on outcome data from Adriaens - no changes to con- clusions
23 June 2016	New search has been performed	Update search run January 2016, 11 new included studies added. Reduction removed as outcome, now covered in Harm Reduc- tion review.
23 June 2016	New citation required but conclusions have not changed	11 new included studies added; no changes to conclusions.

#### CONTRIBUTIONS OF AUTHORS

All authors contributed to the writing of this review. For this update, JHB, NL, RB, AT and ARB screened studies or extracted data, or both. JHB and ARB entered data for analysis.

#### DECLARATIONS OF INTEREST

RB holds an NIHR grant, but this did not directly fund this current work. She is principal investigator of an ongoing study listed in this review.

CB was principal investigator on the ASCEND e-cigarette trial reported in the Cochrane Review and a co-investigator on the ASCEND II trial and several other studies included in the review. CB has provided consultancy for J&J KK (Japan) on NRT products. CB reports research grants from the Health Research Council of NZ, the Heart Foundation of NZ and the NZ Ministry of Health. He has recently led a project funded by Pfizer (NZ) on chronic disease management.

ARB's work on this review has been supported by Cancer Research UK Project Award funding. This is not deemed a conflict of interest.

TF has no known conflicts of interest.

PH provided consultancy for and received research funding from Pfizer, a manufacturer of stop-smoking medications. He was principal investigator on one of the trials included in this review and co-investigator on other relevant studies.

JHB has received support for this work from the Cochrane Review Support Programme and the University of Oxford's Returning Carer's Fund. Neither of these are deemed conflicts of interest.

NL has received payment for lectures on systematic review methodology, and has been an applicant on project funding to carry out priority setting and systematic reviews in the area of tobacco control (NIHR funded). None of this is deemed a conflict of interest.

HM has no known conflicts of interest.

CN has no known conflicts of interest.

NAR has received royalties from UpToDate, Inc., for chapters on electronic cigarettes and occasional fees from academic hospitals or professional medical societies for lectures on smoking cessation that include discussion of electronic cigarettes. NAR was a member of

**Electronic cigarettes for smoking cessation (Review)** 

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the committee that produced the 2018 National Academies of Science, Engineering, and Medicine's Consensus Study Report on the Public Health Benefits of E-cigarettes. She was unpaid for this work. Outside the topic of e-cigarettes, NAR is a consultant for Achieve LifeSciences, which is developing an investigational smoking cessation medication for FDA approval (cytisine) and her institution (MGH) receives a grant from the company as a site for a clinical trial testing the safety and efficacy of cytisine. NAR holds grants from NIH for research work.

AT's work on this review has been supported by the Cochrane Review Support Programme and the University of Oxford's Returning Carer's Fund. Neither of these are deemed conflicts of interest.

TT has no known conflicts of interest.

#### SOURCES OF SUPPORT

#### **Internal sources**

• Queen Mary University of London, UK

provides salary, office space and library resources for HM and PH

• The University of Auckland, New Zealand

provides salary, office space and library resources for CB

• University of Oxford, UK

Support from Returning Carers' Fund

• University of Oxford, UK

Public Policy Challenge Fund

#### **External sources**

• NIHR, UK

Infrastructure award for Cochrane Tobacco Addiction Group and Cochrane Incentive Award

• Cancer Research UK, UK

Cancer Research UK project award funding to support living systematic review

## DIFFERENCES BETWEEN PROTOCOL AND REVIEW

The protocol did not specify a minimum follow-up period for data on adverse events. As of the 2016 update, we have changed the Methods section to clarify that we will exclude follow-up data at less than a week.

The original version of this review included reduction as a secondary outcome. The 2016 update removed reduction as an outcome, to bring the review into line with other reviews of cessation treatments produced by the Cochrane Tobacco Addiction Group and to prevent substantial overlap with the update of the Group's review of interventions for harm reduction.

As prespecified in the 2016 update, in the 2020 update, we excluded non-intervention studies. In the 2020 update, we also added in an appendix with a protocol setting out our plans to convert this review into a living systematic review in the future.

As specified in an amendment in June 2021, we now include a new secondary outcome: number of people still using study product (EC or pharmacotherapy) at longest follow-up (6+ months).

For the next update of this review, we will change over from fixed to random effects meta-analyses in accordance with evolving guidance in this space.

#### INDEX TERMS

#### Medical Subject Headings (MeSH)

\*Electronic Nicotine Delivery Systems; Nicotinic Agonists; \*Smoking Cessation; Systematic Reviews as Topic; Tobacco Use Cessation Devices

#### MeSH check words

Humans

Electronic cigarettes for smoking cessation (Review)

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