

Cochrane Database of Systematic Reviews

Open versus closed surgical exposure of canine teeth that are displaced in the roof of the mouth (Review)



Parkin N, Benson PE, Thind B, Shah A, Khalil I, Ghafoor S.

Open versus closed surgical exposure of canine teeth that are displaced in the roof of the mouth.

Cochrane Database of Systematic Reviews 2017, Issue 8. Art. No.: CD006966.

DOI: 10.1002/14651858.CD006966.pub3.

www.cochranelibrary.com

TABLE OF CONTENTS

HEADER	1
ABSTRACT	1
PLAIN LANGUAGE SUMMARY	2
SUMMARY OF FINDINGS FOR THE MAIN COMPARISON	4
BACKGROUND	7
Figure 1	8
Figure 2	9
OBJECTIVES	9
METHODS	10
Figure 3	12
Figure 4	13
RESULTS	14
Figure 5	15
DISCUSSION	19
AUTHORS' CONCLUSIONS	20
ACKNOWLEDGEMENTS	21
REFERENCES	21
CHARACTERISTICS OF STUDIES	23
DATA AND ANALYSES	34
Analysis 1.1. Comparison 1 Open surgical technique versus closed surgical technique, Outcome 1 Success of surgery.	35
Analysis 1.2. Comparison 1 Open surgical technique versus closed surgical technique, Outcome 2 Aesthetics	36
Analysis 1.3. Comparison 1 Open surgical technique versus closed surgical technique, Outcome 3 Posttreatment aesthetics	
and morphology	37
Analysis 1.4. Comparison 1 Open surgical technique versus closed surgical technique, Outcome 4 Patient response.	38
Analysis 1.5. Comparison 1 Open surgical technique versus closed surgical technique, Outcome 5 Pain (dichotomous).	39
Analysis 1.6. Comparison 1 Open surgical technique versus closed surgical technique, Outcome 6 Gum health	40
Analysis 1.7. Comparison 1 Open surgical technique versus closed surgical technique, Outcome 7 Gingival recession	
(dichotomous)	41
Analysis 1.8. Comparison 1 Open surgical technique versus closed surgical technique, Outcome 8 Treatment time	42
Analysis 1.9. Comparison 1 Open surgical technique versus closed surgical technique, Outcome 9 Patient response	
(satisfaction)	43
APPENDICES	43
WHAT'S NEW	45
HISTORY	45
CONTRIBUTIONS OF AUTHORS	45
DECLARATIONS OF INTEREST	46
SOURCES OF SUPPORT	46
DIFFERENCES BETWEEN PROTOCOL AND REVIEW	46
NDEX TERMS	47
	1/

[Intervention Review]

Open versus closed surgical exposure of canine teeth that are displaced in the roof of the mouth

Nicola Parkin¹, Philip E Benson¹, Bikram Thind², Anwar Shah³, Ismail Khalil⁴, Saiba Ghafoor⁴

¹Academic Unit of Oral Health and Development, School of Clinical Dentistry, University of Sheffield, UK. ²Department of Orthodontics and Maxillofacial Surgery, Solihull Hospital, Solihull, UK. ³The Windmill Orthodontics, Bedale, UK. ⁴Cochrane Oral Health, Division of Dentistry, School of Medical Sciences, Faculty of Biology, Medicine and Health, The University of Manchester, Manchester, UK

Contact address: Nicola Parkin, Academic Unit of Oral Health and Development, School of Clinical Dentistry, University of Sheffield, Claremont Crescent, Sheffield, S10 2TA, UK. nparkin@nhs.net.

Editorial group: Cochrane Oral Health Group.

Publication status and date: New search for studies and content updated (conclusions changed), published in Issue 8, 2017.

Citation: Parkin N, Benson PE, Thind B, Shah A, Khalil I, Ghafoor S. Open versus closed surgical exposure of canine teeth that are displaced in the roof of the mouth. *Cochrane Database of Systematic Reviews* 2017, Issue 8. Art. No.: CD006966. DOI: 10.1002/14651858.CD006966.pub3.

Copyright © 2017 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.

ABSTRACT

Background

Palatally displaced canines or PDCs are upper permanent canines, commonly known as 'eye' teeth, that are displaced in the roof of the mouth. This can leave unsightly gaps, cause damage to the surrounding roots (which can be so severe that neighbouring teeth are lost or have to be removed) and, occasionally, result in the development of cysts. PDCs are a frequent dental anomaly, present in 2% to 3% of young people.

Management of this problem is both time consuming and expensive. It involves surgical exposure (uncovering) followed by fixed braces for two to three years to bring the canine into alignment within the dental arch. Two techniques for exposing palatal canines are routinely used in the UK: the closed technique and the open technique. The closed technique involves uncovering the canine, attaching an eyelet and gold chain and then suturing the palatal mucosa back over the tooth. The tooth is then moved into position covered by the palatal mucosa. The open technique involves uncovering the canine tooth and removing the overlying palatal tissue to leave it uncovered. The orthodontist can then see the crown of the canine to align it.

Objectives

To assess the effects of using either an open or closed surgical method to expose canines that have become displaced in the roof of the mouth, in terms of success and other clinical and patient-reported outcomes.

Search methods

Cochrane Oral Health's Information Specialist searched the following databases: Cochrane Oral Health's Trials Register (to 24 February 2017), the Cochrane Central Register of Controlled Trials (CENTRAL) (in the Cochrane Library, 2017, Issue 1), MEDLINE Ovid (1946 to 24 February 2017), and Embase Ovid (1980 to 24 February 2017). The US National Institutes of Health Ongoing Trials Register (Clinical Trials.gov) and the World Health Organization International Clinical Trials Registry Platform were searched for ongoing trials. No restrictions were placed on the language or date of publication when searching the electronic databases.

Selection criteria

We included randomised and quasi-randomised controlled trials assessing young people receiving surgical treatment to correct upper PDCs. There was no restriction on age, presenting malocclusion or type of active orthodontic treatment undertaken. We included unilaterally and bilaterally displaced canines.

Data collection and analysis

Two review authors independently screened the results of the electronic searches, extracted data and assessed the risk of bias in the included studies. We attempted to contact study authors for missing data or clarification where feasible. We followed statistical guidelines from the *Cochrane Handbook for Systematic Reviews of Interventions* for data synthesis.

Main results

We included three studies, involving 146 participants. Two studies were assessed as being at high risk of bias.

The main finding of the review was that the two techniques may be equally successful at exposing PDCs (risk ratio (RR) 0.99, 95% confidence interval (CI) 0.93 to 1.06; three studies, 141 participants analysed, low-quality evidence).

One surgical failure was due to detachment of the gold chain (closed group). One study reported on complications following surgery and found two in the closed group: a post-operative infection requiring antibiotics and pain during alignment of the canine as the gold chain penetrated through the gum tissue of the palate.

We were unable to pool data for dental aesthetics, patient-reported pain and discomfort, periodontal health and treatment time; however, individual studies did not find any differences between the surgical techniques (low- to very low-quality evidence).

Authors' conclusions

Currently, the evidence suggests that neither the open or closed surgical technique for exposing palatally displaced maxillary canine teeth is superior for any of the outcomes included in this review; however, we considered the evidence to be low quality, with two of the three included studies being at high risk of bias. This suggests the need for more high-quality studies. Three ongoing clinical trials have been identified and it is hoped that these will produce data that can be pooled to increase the degree of certainty in these findings.

PLAIN LANGUAGE SUMMARY

Open versus closed surgical exposure of eye teeth that are displaced in the roof of the mouth

Review question

Is it better to use an open or closed surgical method to expose eye teeth ('canines') that have become displaced in the roof of the mouth?

Background

Permanent canine teeth in the upper jaw usually erupt into the mouth between the ages of 11 to 12 years. In 2% to 3% of young people, the canine teeth fail to erupt (grow down) and become displaced in the roof of the mouth (palate). This can leave unsightly gaps, cause damage to the surrounding roots (which can be so severe that neighbouring teeth are lost or have to be removed) and, occasionally, result in the development of cysts.

Management of this problem is both time consuming and expensive. It usually involves surgical exposure (uncovering), followed by fixed orthodontic braces for two to three years, to move the canine into the correct position. Two surgical techniques are routinely used in the UK: the closed technique involves uncovering the buried tooth, gluing an attachment onto the exposed tooth and repositioning the palatal flap. Shortly after surgery, an orthodontic brace is used to apply gentle forces to bring the canine into its correct position within the dental arch. The canine moves into position beneath the gum. An alternative method is the open technique, which involves surgically uncovering the canine tooth as before, but instead of placing an attachment onto the exposed tooth, a window of gum from around the tooth is removed and a dressing (pack) placed to cover the exposed area. Approximately 10 days later, this pack is removed and the canine is allowed to erupt naturally. Once the tooth has erupted sufficiently for an orthodontic attachment to be glued onto its surface, orthodontic braces are used to bring the tooth in line with the other teeth.

Study characteristics

The evidence in this review is up-to-date as of February 2017. Authors with Cochrane Oral Health found three relevant studies, involving 146 participants who had eye teeth displaced in the roof of the mouth, either on one or both sides. The majority of participants were female and the average age in the studies ranged from 14 to 17 years. Two studies were designed in a way that made them likely to be biased.

Key results

We combined results from three studies and found that one technique did not seem to have an advantage over the other for ensuring the movement of the tooth into the correct position without the need for repeat surgery.

Five out of 141 participants analysed were surgical failures, one of which was due to the complication of detachment of the gold chain during surgery. One study reported complications after surgery and found one participant in the closed group had a post-operative infection requiring antibiotics and another participant in the closed group experienced pain during alignment of the canine as the gold chain penetrated through the gum tissue of the palate.

We were unable to combine results from studies for any other outcomes, but individual studies did not show evidence of a difference between the two techniques for pain, discomfort, appearance, gum health, length of treatment time or cost (low to very low quality evidence).

Quality of the evidence

Overall, we assessed the quality of the evidence as low, which means we cannot be certain of the findings.

Author conclusions

It does not seem that one surgical technique is better than the other for moving displaced eye teeth into the correct position, or for other outcomes, but this finding is uncertain because the quality of the evidence is low. This suggests the need for more high-quality studies. Three studies are currently in process. When they are completed, we will include them in an update of this review and may be able to reach firmer conclusions.

SUMMARY OF FINDINGS FOR THE MAIN COMPARISON [Explanation]

Open surgical technique compared with closed surgical technique for palatally impacted canines

Patient or population: people with maxillary palatally impacted canines

Settings: oral surgery departments Intervention: open surgical technique Comparison: closed surgical technique

Outcomes	Illustrative compara	tive risks* (95% CI)	Relative effect (95% CI)	No of participants (studies)	Quality of the evidence (GRADE)	Comments
	Assumed risk	Corresponding risk				
	Closed surgery	Open surgery				
Success of surgery	943 per 1000	934 per 1000 (877 to 1000)	RR 0.99 (0.93 to 1.06)	141 (3 studies)	⊕⊕⊖⊝ low¹	The available evidence suggests that there is no difference in the success of surgery between the techniques and that both techniques have a high success rate
Complications	One surgical failure was due to detachment of the gold chain (closed group) One study reported two complications following surgery, both in the closed group: a post-operative infection requiring antibiotics and pain during alignment of the canine as the gold chain penetrated through the gum tissue of the palate					
Aesthetics (reported in various manners at different time points)	This outcome was measured in a variety of ways in the studies that cannot be pooled		⊕○○○ very low ²	This outcome is subjective and can be measured and reported in many different ways. The current evidence suggests that there is no difference in aesthetic outcomes between the groups		

Patient response (pain and discomfort reported in different ways between 1 to 10 days postoperatively)	This outcome was meas	utcome was measured in a variety of ways in the studies that cannot be pooled		⊕○○○ very low ³	This outcome is subjective and was measured and reported in different ways. The current evidence suggests that there is no difference in patient response outcomes between the groups
Gum health (clinical attachment level (CAL); 3 months post-debond)	group	Mean CAL in the intervention groups was 0.1 mm lower (0.45 mm lower to 0.25 mm higher)	62 (1 study)	⊕⊕⊜⊝ low ⁴	This outcome was measured and reported in different ways in different studies. The current evidence suggests that there is no difference in periodontal outcomes between the groups
Treatment time (length of time in operating theatre from first incision to final suture)		Mean of the open group was 3.18 minutes less (7.59 minutes less to 1. 22 minutes more)	89 (2 studies)	⊕○○○ very low ⁵	The current evidence suggests that there is no difference in length of time in surgery between the groups

^{*}The basis for the **assumed risk** is the Parkin 2012 closed group. The **corresponding risk** (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).

CI: confidence interval; RR: risk ratio

GRADE Working Group grades of evidence

High quality: further research is very unlikely to change our confidence in the estimate of effect.

Moderate quality: further research is likely to have an important impact on our confidence in the estimate of effect and may change the estimate.

Low quality: further research is very likely to have an important impact on our confidence in the estimate of effect and is likely to change the estimate.

Very low quality: we are very uncertain about the estimate.

- ¹ Downgraded one level due to high risk of bias in two studies. Downgraded one level as two studies had no failures.
- ² Downgraded one level due to high risk of bias in one study. Downgraded one level as each outcome only reported by single studies. Downgraded one level as studies with few participants and large confidence intervals for some outcomes.
- ³ Downgraded two levels due to high risk of bias in two studies and subjective participant-reported outcome with no blinding. Downgraded one level as each outcome only reported by single studies.
- ⁴ Downgraded two levels as single small study at high risk of bias.
- ⁵ Downgraded one level due to high risk of bias in one study. Downgraded one level as substantial heterogeneity between results. Downgraded one level as studies with few participants and large confidence intervals for some outcomes.

BACKGROUND

Description of the condition

Maxillary canine teeth are the third teeth along from the midline in the upper jaw, which erupt into the mouth around 11 to 12 years of age (Hagg 1986). Displaced teeth refers to those which have an abnormal position, whereas impacted teeth are those which cannot naturally erupt, usually because they are impeded by other teeth or bone. After mandibular (lower jaw) third molars or wisdom teeth, maxillary canines are the most common teeth to be displaced or impacted (Thilander 1973). Canine displacement usually occurs in the roof of the mouth (palate), whereas impaction usually occurs towards the cheek and lip (buccally) or in line with the arch (Counihan 2013). Canine teeth, which are displaced in the palate and cannot erupt naturally, are referred to as 'palatally displaced canines' or PDCs. Prevalence of PDCs has been reported as between 1% to 3% in different populations. It has been reported that in around 8% of these cases teeth on both sides of the mouth (bilateral) are affected (Bishara 1992; Peck 1994). The male to female ratio of maxillary canine displacement varies between studies conducted in different populations. In one study conducted in Italy, palatally displaced canines occurred three times more frequently in females than males (Sacerdoti 2004), whereas Bishara reports that displacements are twice as common in females than in males (Bishara 1992).

The aetiology of PDCs is not fully understood, but is considered multifactorial. Many studies have claimed that they are mainly inherited, with a polygenic mode of inheritance. Family studies have shown that positional abnormalities of canines are more common in relatives than the general population (Peck 1994; Peck 1996; Peck 1997). Local factors may also be a causative factor in displacement, such as missing or small incisor teeth, crowding or a lack of space in the jaw, delayed or early shedding of the primary

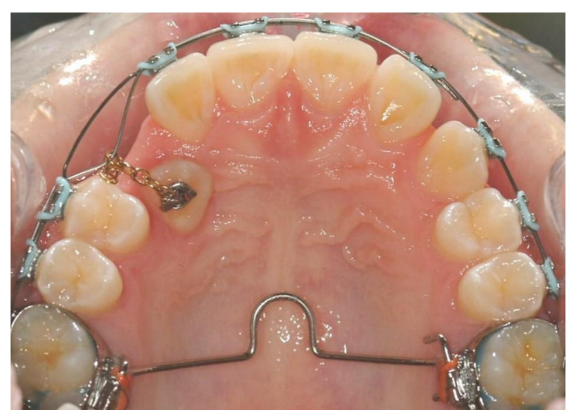
tooth, presence of cleft in the jaw, fusion of the tooth to the bone (ankylosis) and trauma to other teeth in the area (Bishara 1992). Displaced maxillary canines can result in several complications, such as root resorption of adjacent teeth (usually the maxillary lateral and sometimes central incisors (Strbac 2013)), and much more rarely, cystic change of the tissue around the displaced tooth (Manne 2012). Root resorption may become so severe that the neighbouring teeth have to be removed. Also, impaction of these teeth can lead to aesthetic problems (Shafer 1983), owing to a gap in the dental arch where the tooth has failed to erupt. This can lead to an abnormal position of the upper dental midline. Due to the potential severe sequelae, some displaced or impacted canines cannot be left alone and require surgical intervention.

Description of the intervention

With every patient, a careful discussion between the patient, parent/caregiver, orthodontist and oral surgeon is required. However, the preferred option for many PDCs is surgical exposure under general anaesthesia (or, in some countries, local anaesthetic) and orthodontic alignment. At present, two surgical techniques are routinely used to uncover palatally displaced canines: the open and closed techniques.

The closed technique involves surgically uncovering the tooth and gluing an attachment onto the exposed tooth, often in the form of a gold chain. The palatal flap is then repositioned and sutured, with the chain exiting through the mucosa. Historically, this could be seen as quite challenging in the surgical theatre setting; however, with the advent of new self-etch adhesive bonding systems, the bonding technique could be simplified. Shortly after surgery, an orthodontic brace is used to apply gentle forces to bring the canine into its correct position, within the dental arch. The canine then erupts through the mucosa into its correct position (Clark 1971). See Figure 1.





The open technique differs slightly. It involves surgically uncovering the canine tooth, as before, but instead of bonding an attachment on the exposed tooth at the time of the surgery, a window of tissue is removed from around the tooth leaving it exposed. A dressing or 'pack' is placed to cover the exposed area. The dressing is removed approximately 10 days later. The tooth is then either left to erupt naturally, or an orthodontic attachment is placed to enable the tooth to be moved, above the gum, into its correct position in line with the rest of the teeth (Lewis 1971). See Figure 2.



Figure 2. Closed technique

Regardless of which surgical technique is used, orthodontic treatment will be required following surgical exposure, in order to bring the canine tooth into its correct position. On average, this will take between two and three years.

How the intervention might work

Surgical exposure involves removing the bone or fibrous gum tissue (or both) that is impeding the movement of the canine. Without doing this, the tooth is unlikely to erupt. Exposing the canine tooth surgically allows access to the tooth to either allow natural eruption or orthodontic movement. Once sufficiently erupted, then the tooth can be brought into alignment with the rest of the teeth, using orthodontics.

Why it is important to do this review

Palatally impacted canines are a commonly encountered clinical problem that primarily affects children and adolescents. Up till now, there has been a lack of high-quality research to assess the advantages of one technique over the other. Whilst considering patient factors, the choice of technique is currently determined by the orthodontists' and surgeons' preference. A survey to investigate the preference of orthodontists in the UK was equally divided between the two techniques (Clark 1994).

Several studies have evaluated treatment length, periodontal health, root length and aesthetics, while few have looked at the patient's perception of recovery and other outcomes most important to the patient. As treatment is long and is being received at a young age, it is important to find out whether one surgical technique will result in better outcomes for the patient in terms of success and treatment burden.

OBJECTIVES

To assess the effects of using either an open or closed surgical method to expose canines that have become displaced in the roof of the mouth, in terms of success and other clinical and patientreported outcomes.

METHODS

Criteria for considering studies for this review

Types of studies

We included randomised or quasi-randomised controlled clinical trials in which palatally impacted canines are surgically exposed and subsequently aligned using orthodontic treatment.

Types of participants

People receiving surgical treatment to correct maxillary palatally impacted canines. There is no restriction for age, presenting malocclusion or the type of active orthodontic treatment undertaken. We included unilaterally and bilaterally displaced canines. We excluded trials including participants with craniofacial deformity/syndrome.

Types of interventions

- Surgical exposure of palatally impacted canines with an open surgical technique.
- Surgical exposure of palatally impacted canines with a closed surgical technique.

Types of outcome measures

Our main focus of the outcomes for this review was to look at outcomes most important to the patient. We looked at differences between the 'open' and 'closed' groups.

Primary outcomes

- Success of surgery, defined as eruption of the canine crown, sufficient to allow for orthodontic alignment, without the need for repeated surgery.
 - Complications or adverse effects.
- Aesthetics of the treated canine compared to the untreated contra-lateral canine.

Secondary outcomes

- Patient-reported outcomes, including pain/discomfort reported soon after surgery and also patient satisfaction after orthodontic treatment.
- Gum health recorded at a minimum of three months after fixed appliance removal, as measured by: loss of attachment of the gum from around the tooth, bleeding on probing, recession of the gum margin and crestal bone height.
- Treatment time measured by, for example, length of time in theatre, duration of orthodontic treatment and number of

orthodontic appointments. This will have a cost implication and differences in cost can also be measured.

Search methods for identification of studies

Electronic searches

Cochrane Oral Health's Information Specialist conducted systematic searches in the following databases for randomised controlled trials and controlled clinical trials. There were no language, publication year or publication status restrictions.

- Cochrane Oral Health's Trials Register (searched 24 February 2017) (Appendix 1);
- Cochrane Central Register of Controlled Trials (CENTRAL; 2017, Issue 1) in the Cochrane Library (searched 24 February 2017) (Appendix 2);
- MEDLINE Ovid (1946 to 24 February 2017) (Appendix 3);
 - Embase Ovid (1980 to 24 February 2017) (Appendix 4).

Subject strategies were modelled on the search strategy designed for MEDLINE Ovid.

Searching other resources

We searched the following trial registries for ongoing studies.

- US National Institutes of Health Ongoing Trials Register Clinical Trials.gov (clinical trials.gov; searched 24 February 2017) (Appendix 5);
- World Health Organization International Clinical Trials Registry Platform (apps.who.int/trialsearch; searched 24 February 2017) (Appendix 6).

We searched the reference lists of included studies and relevant systematic reviews for further studies.

We did not perform a separate search for adverse effects of interventions. We considered adverse effects described in included studies only.

Data collection and analysis

Selection of studies

For this updated review, two review authors (IK and SG), independently screened the titles and abstracts (when available) of all reports identified through the electronic search update. The title, keywords and abstract were examined for the following criteria.

- Is it a randomised or quasi-randomised trial?
- Does it involve the surgical exposure of palatally impacted canine(s)?

• Does it directly compare the closed versus the open surgical technique?

We obtained the full report for all studies that appeared to meet the inclusion criteria, or for which there were insufficient data in the title and abstract to make a clear decision. Two review authors independently assessed the full reports to establish whether or not the studies met the inclusion criteria. If in the opinion of both authors an article clearly did not fulfil the defined inclusion criteria, it was considered ineligible. We resolved disagreements by discussion. Where resolution was not possible, we consulted a member of the Cochrane Oral Health editorial team. We recorded studies rejected at this or subsequent stages in the Characteristics of excluded studies table, with the reasons for exclusion.

Data extraction and management

For this update, two review authors (IK and SG) independently performed data extraction. All studies meeting the inclusion criteria underwent data extraction and a risk of bias assessment, using a pre-standardised data extraction form. We resolved any disagreements through discussion. If it was not possible to come to a resolution, we consulted an experienced member of the Cochrane Oral Health editorial team to achieve consensus.

We recorded the following data for each included study, which was tabulated in the Characteristics of included studies table.

- Year of publication, country of origin, study design, number of centres, study duration.
- Details of the participants, including the inclusion/ exclusion criteria, age at baseline, other prognostic factors, gender ratios, numbers randomised to each treatment group and numbers analysed.
- Details of how the surgical technique was performed for each group and any additional measures which were carried out.
- Details of outcomes reported, including method of assessment and time intervals.
- Any additional features to note, such as any sample size calculation, adverse effects, source of study funding or other declarations/conflicts of interest reported.

We contacted authors to provide missing details where possible.

Assessment of risk of bias in included studies

For this update, two review authors (IK and SG) independently assessed the risk of bias of each included study using the Cochrane domain-based, two-part tool, as described in Chapter 8 of the *Cochrane Handbook for Systematic Reviews of Interventions* (Higgins 2011). We contacted study authors for clarification of missing information where necessary and feasible. We resolved any disagreements through discussion. If we were unable to come to a resolution, we consulted an experienced member of the Cochrane Oral Health editorial team to achieve consensus.

We completed a 'Risk of bias' table for each included study. For each domain, we first described what was reported to have happened in the study. This provided the rationale for our judgement of whether that domain was at low, high, or unclear risk of bias. We assessed each included study to the following domains.

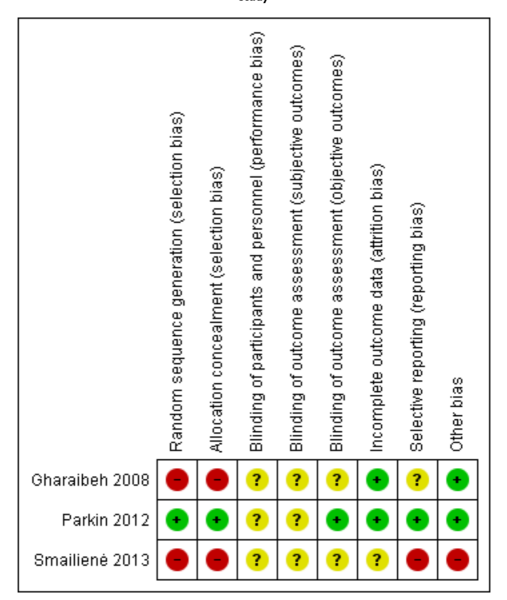
- 1. Sequence generation (selection bias).
- 2. Allocation concealment (selection bias).
- 3. Blinding of participants and personnel (performance bias).
- 4. Blinding of outcome assessment (detection bias).
- 5. Incomplete outcome data (attrition bias).
- 6. Selective outcome reporting (reporting bias).
- 7. Other bias.

We categorised the overall risk of bias of individual studies as being at low, high, or unclear risk of bias according to the following criteria.

- Low risk of bias (plausible bias unlikely to seriously alter the results) if all domains were at low risk of bias.
- High risk of bias (plausible bias that seriously weakens confidence in the results) if one or more domains were at high risk of bias.
- Unclear risk of bias (plausible bias that raises some doubt about the results) if one or more domains were at unclear risk of bias.

The 'Risk of bias' summary was presented graphically (Figure 3; Figure 4).

Figure 3. Risk of bias summary: review authors' judgements about each risk of bias item for each included study



Random sequence generation (selection bias) Allocation concealment (selection bias) Blinding of participants and personnel (performance bias) Blinding of outcome assessment (subjective outcomes) Blinding of outcome assessment (objective outcomes) Incomplete outcome data (attrition bias) Selective reporting (reporting bias) Other bias 25% 50% 75% 'n% 100% Low risk of bias Unclear risk of bias High risk of bias

Figure 4. Risk of bias graph: review authors' judgements about each risk of bias item presented as percentages across all included studies

Measures of treatment effect

For continuous outcomes (e.g. pain on a visual analogue scale) where studies used the same scale, we used the mean values and standard deviations (SDs) reported in the studies in order to express the estimate of effect as mean difference (MD) with 95% confidence interval (CI). Where different scales were used, we would have considered expressing the treatment effect as a standardised mean difference (SMD) with 95% CI. For dichotomous outcomes (e.g. success of surgery), we expressed the estimate of the intervention effect as a risk ratio (RR) with 95% CI.

Where possible, we pooled data from studies to give an overall estimate of the intervention effect. This was only undertaken if there were sufficient similarities between the studies. If it was not possible to carry out a meta-analysis, then a narrative description was provided for that outcome.

Unit of analysis issues

The participant was the unit of analysis. If two teeth within one individual participant were treated differently, then this was taken into account in the analysis. The analysis of intra-individual trials followed the *Cochrane Handbook for Systematic Reviews of Interventions* (Higgins 2011).

Dealing with missing data

Where outcome data were missing from the published report, or could not be calculated from the information presented in the report, we attempted, where feasible, to contact the author(s) of studies to obtain the missing data or for clarification. The analyses generally included only the available data (ignoring missing data). If the number of participants was not reported, we did not include outcome data in the analyses.

Where standard deviations were missing, we used methods described in the *Cochrane Handbook for Systematic Reviews of Interventions* to calculate them.

Assessment of heterogeneity

If meta-analyses were performed, we assessed the possible presence of heterogeneity by visually inspecting the point estimates and CIs on the forest plots; if the CIs had poor overlap then heterogeneity was considered to be present. We also assessed heterogeneity statistically using a Chi² test, with a P value of less than 0.1 indicating statistically significant heterogeneity. Furthermore, we quantified heterogeneity using the I² statistic. A guide to interpretation of the I² statistic is given in Section 9.5.2 of the *Cochrane Handbook for Systematic Reviews of Interventions* as follows (Higgins 2011).

- 0% to 40%: might not be important.
- 30% to 60%: may represent moderate heterogeneity.

- 50% to 90%: may represent substantial heterogeneity.
- 75% to 100%: considerable heterogeneity.

Assessment of reporting biases

Publication bias arises when the nature and direction of the findings influences whether the research is published or not. For example, statistically significant 'positive' results which show an intervention works are more likely to be published, are published more rapidly in English, are published more than once and in higherimpact journals.

If at least 10 studies were included in a meta-analysis, we planned to assess publication bias according to the recommendations on testing for funnel plot asymmetry (Egger 1997), as described in Section 10.4 of the *Cochrane Handbook for Systematic Reviews of Interventions* (Higgins 2011). Asymmetries of funnel plots may indicate publication bias and other biases related to sample size. If asymmetries were identified, we would examine possible causes.

Data synthesis

We performed data synthesis in the latest version of Review Manager 5 (RevMan 5) (Review Manager 2014). We only carried out a meta-analysis where studies of similar comparisons reported the same outcomes. We combined mean differences (MDs) for continuous outcomes and risk ratios (RRs) for dichotomous outcomes, using a random-effects model.

Subgroup analysis and investigation of heterogeneity

We did not intend to undertake any subgroup analysis.

Sensitivity analysis

If there were sufficient studies in the meta-analysis, we planned to undertake a sensitivity analysis for the 'low risk of bias' studies, to ensure the conclusions were robust. There were insufficient studies to do this.

RESULTS

Description of studies

Results of the search

The previous published version of this review had no included and six excluded studies. The electronic search for this version of the review update produced a total of 329 records. After duplicates were removed, the number was reduced to 228. After screening by two authors (IK, SG), we found three ongoing trials (Characteristics of ongoing studies) and six articles (reporting three trials) appeared to meet the inclusion criteria. After obtaining and examining the full texts, we included three trials (six publications) that reported results from a total 146 participants (Gharaibeh 2008; Parkin 2012; Smailiene 2013). Figure 5 presents a summary of the study selection process as a flow chart.

329 records 0 additional 0 studies were identified through records identified included in the database through other previous version of the review searching for this sources update 228 records after duplicates removed 219 records rejected 228 records 3 ongoing studies identified screened 6 full-text articles assessed for eligibility 3 studies (6 articles) included in qualitative synthesis 3 studies (6 articles) included in quantitative synthesis (meta-analysis)

Figure 5. Study flow diagram of searches conducted for this update (2008 to 2017)

Included studies

See Characteristics of included studies.

Characteristics of the trials and settings

All studies were either randomised (Parkin 2012) or quasi-randomised (Gharaibeh 2008; Smailiene 2013) trials, using a two-arm parallel group design to detect superiority of one technique over the alternative technique. One study was conducted in the United Kingdom (Parkin 2012), one in Jordan (Gharaibeh 2008) and one in Lithuania (Smailiene 2013). One study was multicentred (Parkin 2012).

Characteristics of participants

A total of 146 participants were analysed across all three studies: 32 (Gharaibeh 2008), 71 (Parkin 2012) and 43 (Smailienė 2013). All included participants had palatally displaced canines, either unilaterally or bilaterally. All studies included children, but with different mean ages: 17.5 years (Gharaibeh 2008), 14.2 years (Parkin 2012) and 15.8 years (Smailienė 2013). The majority of participants were female.

Characteristics of interventions

All the included studies directly compared the open surgical exposure versus the closed surgical exposure techniques, for palatally displaced maxillary canine teeth.

Characteristics of outcomes

Two studies did not report all the outcomes of interest for this review (Gharaibeh 2008; Smailiene 2013). We wrote to these authors to see if data from unreported outcomes were collected.

Primary outcomes

Success of surgery

Only Parkin 2012 published data for this outcome. Data were obtained from correspondence with the authors of the other two studies.

Complications or adverse effects

Only Parkin 2012 published data for complications. Gharaibeh 2008 measured intraoperative bleeding but the information presented in a conference abstract did not match participant numbers reported in the published paper. The trial author stated in an

email that additional participants had been added to the study. As there was a lack of clarity around this, we did not use these data. Smailiene 2013 did not assess complications.

Aesthetics of the treated canine

Only two studies reported outcome data on aesthetics (Parkin 2012; Smailiene 2013). We were unable to pool the data as the outcome measures were too different.

Secondary outcomes

Patient response (pain/discomfort)

Two studies reported patient-based outcome responses (Gharaibeh 2008; Parkin 2012). We were unable to pool the data as the outcome measures were too different.

Gum health

Two studies reported data related to periodontal condition of the treated tooth (Parkin 2012; Smailiene 2013). We were unable to pool the data as the outcome measures were too different. Gharaibeh 2008 stated in an email that periodontal health had been assessed but data were not yet available for this outcome.

Treatment time

All studies reported data concerning various stages of treatment.

- Two studies reported data on the length of the surgical procedure (Gharaibeh 2008; Parkin 2012).
- One study reported the average time taken for eruption of the canine (Smailiene 2013).
- One study reported the average time of the fixed appliance phase (Smailiene 2013).

Parkin 2012 measured time taken for canine to be aligned and overall duration of treatment, but these data are not yet available for inclusion in the review.

Excluded studies

Details of the six studies excluded from the previous version can be found in the Characteristics of excluded studies table. No additional studies were excluded in this version of the review. Most of the studies were excluded as they were not randomised controlled trials.

Risk of bias in included studies

Figure 3 and Figure 4 show a summary of our 'Risk of bias' assessments for the included studies.

Allocation

Only one study was at low risk of bias as it described an adequate method of random sequence generation (Parkin 2012). We sought clarification from the authors of Gharaibeh 2008 as they did not provide details of randomisation in the paper. Neither Gharaibeh 2008 nor Smailiene 2013 used an adequate method of randomisation. Both studies were quasi-randomised, with participants allocated to interventions by alternation, which we assessed as being at high risk of bias.

Blinding

Blinding of participants and personnel (performance bias)

It is not possible to blind participants or personnel as to the surgical procedure being carried out. Although we thought it unlikely this would introduce any performance bias that could affect the outcomes, assuming that the surgeon was equally experienced at using both techniques, we judged all studies to be at unclear risk of bias for this domain.

Blinding of outcome assessment - subjective outcomes (detection bias)

It is not possible to blind participants. Although we think this is unlikely to introduce bias in the patient-reported outcomes as the participants had no experience of the alternative technique, we assessed this domain as at unclear risk of bias.

Blinding of outcome assessment - objective outcomes (detection bias)

One study provided details on blinding of outcome assessment and was assigned 'low risk' (Parkin 2012). Gharaibeh 2008 did not make any comments on blinding of outcome assessment and Smailiene 2013 did not provide details on methods of blinding for all outcome measures; thus we judged both studies to be at unclear risk of detection bias.

Incomplete outcome data

Gharaibeh 2008 and Parkin 2012 were judged to be at low risk of bias, as they reported all outcome data, and accounted for with-drawals and dropouts, with few participants being excluded. We judged Smailiene 2013 as 'unclear risk of bias', as during correspondence with the author we found out that one participant had been excluded from the study, but this was not reported in the paper. Attrition was less than 20% for all studies.

Selective reporting

One study was judged to be at low risk of bias for this domain (Parkin 2012). Gharaibeh 2008 indicated in personal correspondence that periodontal health data had been recorded but this was not reported in the published paper and we do not know if it was in the protocol, so we assessed the risk of reporting bias as unclear. We assessed Smailiene 2013 as high risk because there was no clear statement about primary or secondary outcomes.

Other potential sources of bias

All studies were assigned 'low risk' for this domain.

Effects of interventions

See: Summary of findings for the main comparison

Open versus closed surgical technique

Success of treatment

One trial reported on success and failure rates of treatment for each surgical technique at 10 days (Parkin 2012). Out of 66 participants, there were 28 successful treatments and three failures in the open group (n = 31) and 33 successful treatments and two failures in the closed group (n = 35). Gharaibeh 2008 and Smailiene 2013 reported in email correspondence with the review authors that they had a 100 per cent success rate for both techniques. Overall, therefore, there were three failures out of 69 in participants having the open treatment and two failures out of 72 participants having the closed treatment. There was no evidence of a difference in success rates between the the open and closed groups (RR 0.99, 95% CI 0.93 to 1.06, P = 0.79). There was no heterogeneity between the results of the studies (Analysis 1.1).

Complications

One of the surgical failures was due to detachment of the gold chain (closed group). Parkin 2012 reported complications following surgery, which both occurred in the closed group: one participant developed a postoperative infection requiring antibiotic

treatment, and one participant experienced pain during traction and the chain fenestrated the palatal mucosa.

Aesthetics

Two trials reported on aesthetics using different outcomes (Parkin 2012; Smailiene 2013).

One study showed photographs of the treated canine and untreated contralateral canine to two panels made up of orthodontists and laypeople, who were asked if they could identify the operated canine from the unoperated canine and whether the operated canine or unoperated canine looked best (Parkin 2012). Orthodontists correctly identified the operated side 60.7% of the time (95% CI 53.7 to 67.8), which was significantly different from the null percentage of 50% (P = 0.003). The lay judges correctly identified the operated side 49.7% of the time (95% CI 45.3 to 54.0), which was not significantly different to the null value (P = 0.880). The were no differences in the proportion of correctly identified sides between those treated with an open or closed surgical procedure for either panel.

The other study assessed aesthetics by looking at tooth colour, tooth position in the dental arch and tooth inclination and reported the number of participants that did not have 'normal' outcomes (Smailiene 2013). There was no evidence of a difference between the groups for: colour (RR 1.91, 95% CI 0.19 to 19.52, P=0.59), position in the dental arch (RR 2.39, 95% CI 0.52 to 10.99, P=0.26) or tooth inclination (RR 1.91, 95% CI 0.78 to 4.66, P=0.16) (Analysis 1.3).

Patient response

One trial measured the worst pain experienced every day for one week postoperatively (Gharaibeh 2008). There was no evidence of a difference in moderate or severe pain experienced between the two groups at one day postoperatively (RR 0.86, 95% CI 0.61 to 1.20, P = 0.37). No participant experienced moderate or severe pain at one week postoperatively in either group (Analysis 1.5). One trial used a visual analogue scale from 1 to 10 cm (with 10 being the worst) to measure response to treatment with regards to pain or soreness, difficulty eating, discomfort following the operation, bad taste in the mouth and difficulty speaking (Parkin 2012). Duration of pain or soreness was also recorded and dichotomous data on pain-killer use were collected. There was no evidence of a difference in the pain scores between the open and closed groups (MD 0.00, 95% CI -1.09 to 1.09, P = 1.00). Total discomfort score was calculated using scores for pain, difficulty eating, difficulty brushing, difficulty speaking and bad taste in the mouth . There was no evidence of a difference between the groups (MD 0.10, 95% CI -4.17 to 4.37, P = 0.96) (Analysis 1.4).

One trial recorded participant satisfaction with the treatment as either satisfactory or unsatisfactory (Smailiene 2013). All participants in both groups were satisfied with the treatment (RR 1.00, 95% CI 0.92 to 1.09, P = 1.00) (Analysis 1.9).

Gum health

Probing depth

One study reported periodontal probing depths by using six-point probing (Smailiene 2013). There was no evidence of a difference in probing depths between the two groups (MD -0.14 mm, 95% CI -0.48 to 0.20, P = 0.41) (Analysis 1.6).

Bleeding on probing

One study measured bleeding on probing using the Papilla Bleeding Index (Smailiene 2013). There was no evidence of a difference between the two groups (MD 0.21, 95% CI -0.14 to 0.56, P = 0.24) (Analysis 1.6).

Clinical attachment level

One study reported clinical attachment level in millimetres by measuring the periodontal probing depth and adding this to the gingival recession value (Parkin 2012) . There was no evidence of a difference between the open and closed surgical groups (MD -0.10 mm, 95% CI -0.45 to 0.25, P = 0.57) (Analysis 1.6).

Crestal bone levels

One study reported radiographic crestal bone levels as a percentage at the mesial point and distal point of the canine tooth (Smailiene 2013). There was no overall evidence of a difference between the open and closed surgical groups at either point: mesial (MD 3.21 mm, 95% CI -0.33 to 6.75, P = 0.08); distal (MD -0.18 mm, 95% CI -3.09 to 2.73, P = 0.90) (Analysis 1.6).

The other study that assessed radiographic bone levels reported "no significant difference was found between the open and closed groups (independent t test, P = 0.936)" (Parkin 2012). Bone levels were assessed between the canine and lateral incisor (mesial bone levels). However, there were few radiographs available and some were of low quality, where "it was not always possible to see bone levels clearly for assessment" (Analysis 1.6).

Gingival recession

One study reported gingival recession using six-point probing (Smailiene 2013). There was no evidence of a difference between the open and closed surgical groups (RR 0.19, 95% 0.01 to 3.76, P = 0.28) (Analysis 1.6).

Midbuccal recession

Two studies reported midbuccal recession in millimetres (Parkin 2012; Smailiene 2013). In Parkin 2012, standard deviations were calculated from the raw data available. There was no evidence

of a difference between the open and closed groups (MD -0.02 mm, 95% CI -0.21 to 0.16, P = 0.81). There was no statistical heterogeneity between the results of the studies (Analysis 1.6).

Midpalatal recession

One study measured midpalatal recession in millimetres (Smailiene 2013). As the mean values reported were very small, a difference was not estimable; thus there was no evidence of a difference between the two groups (Analysis 1.6).

One study measured midpalatal gingival recession using an index

(1 - cementoenamel junction not visible; 2 - cementoenamel

junction and less than 2 mm of root surface visible; 3 - cementoenamel junction and 2 mm or more of root surface visible) (Parkin 2012). No participants scored a 3 on the index. There was no evidence of a difference between the open and closed groups (RR 1.32, 95% CI 0.63 to 2.77, P = 0.47) (Analysis 1.7).

Treatment time

Length of time in surgery

Two studies reported length of time in surgery from the initial incision to the final suture (Gharaibeh 2008; Parkin 2012). There was no evidence of a difference between the open and closed groups: mean difference (MD -3.30 minutes, 95% CI -9.97 to 3.36, P = 0.33). There was substantial statistical heterogeneity between the studies. Parkin 2012 discusses that this may be due to additional procedures, such as extractions, being carried out at the same time as the surgery and reports that if "other procedures performed at the same time as the surgical exposure had been excluded from the analysis, then the mean operating times would be similar to those of Gharaibeh and Al-Numri" (Analysis 1.8).

Time taken for the canine to erupt/extrude

One study reported a difference in the mean time 'from surgical exposure to bonding a bracket on the middle of the labial surface' (MD -3.81 months, 95% CI -5.80 to -1.82, P = 0.0002) (Analysis 1.8) (Smailiene 2013); but as the aim of the closed exposure is not to allow the tooth to erupt naturally, but to align it under the mucosa, the clinical significance of this difference is not clear.

Duration of orthodontic treatment

One study reported the duration of orthodontic treatment from time of placement to removal of the fixed appliances (Smailiene 2013). There was no evidence of a difference in the overall treatment time between the open and closed surgery groups (MD

-3.77 months, 95% CI -9.20 to 1.66, P = 0.17) (Analysis 1.8). There were large differences between the standard deviation of the treatment times between the two groups (open SD 5.0 months; closed 11.7 months); however, whereas participants undergoing an open exposure had their surgery before the placement of fixed appliances (mean 1.6 months, SD 4.4), those having a closed exposure had their surgery after placement of fixed appliances (3.7 months, SD 3.6).

DISCUSSION

Summary of main results

From the three included trials, it appears that there may be no advantage in performing an exposure using an open rather than a closed technique for the outcomes documented; however, we cannot be certain of this finding as the quality of the evidence is low. Only one trial was randomised; the other two were quasirandomised and had a high risk of bias in several domains.

Exposure of PDCs appears to be a successful intervention: only three failures (out of 69) occurred in the open groups and two (out of 71) in the closed groups.

Aesthetic analysis is probably one of the most important outcomes to the patient and it appears that there was little or no difference between operated and unoperated canines at the end of treatment. It is therefore hardly surprising that there was no difference in aesthetic outcome when PDCs exposed with an open versus closed procedure are compared. This is also the case when periodontal health was examined: although a statistically significant difference was detected between unoperated and operated canines, this difference was small (0.5 mm) and unlikely to be clinically relevant. When open versus closed techniques were compared, there was no difference.

Other patient-centred outcomes included pain/discomfort in the post-operative period, and duration of treatment. Again, from the data collected, we could not detect a significant difference.

It should be borne in mind that we cannot be certain about any of our findings because the quality of the evidence is low to very low.

Overall completeness and applicability of evidence

More data are required from high-quality RCTs to investigate these outcomes further, particularly for patient-centred outcomes, such as treatment duration and aesthetics. As there are only three small RCTs, with two of them at high risk of bias, it is not possible to draw any firm conclusions.

There was no attempt to investigate the influence of tooth location: is there a difference in outcome if the PDC is mildly impacted, as opposed to severely impacted, according to the technique used? The research question asked in the review is non-specific and it might be more applicable to practice if we ask which technique is superior for mildly displaced canines, moderately displaced canines and severely displaced canines. This may be something we explore in future updates of our review.

Quality of the evidence

The available evidence is limited to three small studies, two of which are at high risk of bias. As the evidence found for the review is of overall low quality, further research is likely to have an important impact on our confidence in the estimate that no difference exists between the two techniques.

Potential biases in the review process

Some authors of this review (NP, PB) are also investigators involved with one of the included clinical trials; however the screening of abstracts, determination of the included studies and data extraction for this update were undertaken independently of these two authors.

Agreements and disagreements with other studies or reviews

The previous review published in 2009 had no studies included so no conclusions could be drawn. There is now some evidence that there is no difference in outcome whether PDCs are exposed using an open or a closed technique.

Evidence from excluded studies

There has been one review (not systematic) by Burden 1999, which concluded that there was no evidence to support either technique. It included only one study that directly compared closed and open techniques (Wisth 1976a). Thirty-four participants received an open exposure and 22 participants received a closed exposure. It was found that the mean duration of treatment was four months longer in the closed group and it was reported that this was likely due to lack of direct vision of the canine from when it was exposed to when it was brought into the line of the arch. The closed group appeared to have less periodontal damage in terms of loss or attachment and bone levels. The study, however, was retrospective and pretreatment equivalence was not established (in terms of participants' age or severity of canine displacement), therefore the risk of selection and detection bias was high.

Schmidt 2007 conducted a study that evaluated differences in periodontal health, root length and aesthetics in 16 participants with

unilaterally palatally displaced canines and six participants with bilaterally displaced canines. All were exposed using an open technique and the canines were allowed to erupt autonomously before being brought into their correct position with braces. Outcomes were compared to the contralateral untreated canine (control teeth) and also to data obtained from an earlier study (Woloshyn 1994). In the Woloshyn study, all palatally displaced canines received a closed exposure. Both studies found that the roots of the impacted canine and adjacent lateral incisor were slightly shorter than those of the contralateral canine and that the treated canine could be visually identified from the untreated canine in 70% to 80% of cases. Woloshyn also found significant differences in probing depths and crestal bone height when comparing treated with untreated canines, which was not found in the Schmidt study. It was concluded that the overall consequences to the impacted canine with this technique seem better than with a closed technique; however, consequences to the lateral incisor were similar with both techniques. This is in contrast to findings of other authors (Becker 1983; Crescini 2007; Kohavi 1984; Quirynen 2000). The authors reported excellent periodontal health following alignment of canines using a closed technique. Importantly, all these mentioned studies (including that by Schmidt) are retrospective and findings therefore score low in terms of evidence.

A prospective study investigating "patients' perception of recovery after exposure of impacted teeth" made a direct comparison between open and closed techniques (Chaushu 2005). Sixty participants were enrolled: 25 received a closed exposure and 32 received an open exposure. There was no random allocation. Questionnaires were given to the participants following surgery to assess their perception of recovery in four main areas: pain; oral function; ability to participate in routine daily activities; and 'other symptoms' such as bad taste, bleeding or swelling. The comparison revealed that participants receiving an open exposure had a longer recovery time in all areas, except 'ability to participate in routine activities'. However, since the participants were not randomly allocated, the risk of selection bias is high. If one group had more severely impacted canines, this would have a bearing on the results.

AUTHORS' CONCLUSIONS

Implications for practice

This review has found some evidence suggesting that there are no differences in outcomes when performing either an open or a closed surgical exposure for an unerupted palatally displaced maxillary canine; however, the quality of this evidence is low.

Unfortunately, the three included studies had outcome data that were too different to enable pooling of data for most of our outcomes.

The lack of evidence of a statistical or clinical difference between the two surgical techniques suggests that currently the method of exposing a PDC can be left to the personal preference and choice of the surgeon and orthodontist.

Implications for research

There remains a need for high-quality randomised clinical trials comparing open and closed surgical techniques for exposing canine teeth displaced in the roof of the mouth. The current literature provides some evidence of no difference between the two techniques; however it is hoped that the three ongoing trials will add to current knowledge.

ACKNOWLEDGEMENTS

We would like to thank Helen Worthington at Cochrane Oral Health in Manchester, UK, for her support and supervision of undergraduate students Ismail Khalil and Saiba Ghafoor. We also acknowledge Laura MacDonald, Anne Littlewood and Helen Wakeford from the Cochrane Oral Health editorial base; Jayne Harrison (editor with Cochrane Oral Health), Helen J Grady, Oswaldo Jesus Mejias Rotundo and Aman Ulhaq for comments on drafts of the review; and Jason Elliot-Smith for final copy editing.

REFERENCES

References to studies included in this review

Gharaibeh 2008 {published and unpublished data}

Gharaibeh TM (pers comm). RE: Open versus closed exposure of canines. Email to: Cochrane Oral Health 7 July 2017.

Gharaibeh TM (pers comm). RE: Open versus closed exposure of canines. Email to: Anne-Marie Glenny 17 August 2016.

Gharaibeh TM, Al-Nimri KS. Postoperative pain after surgical exposure of palatally impacted canines: closed-eruption versus open-eruption, a prospective randomized study. *Oral Surgery, Oral Medicine, Oral Pathology, Oral Radiology, and Endodontics* 2008;**106**(3):339–42.

Parkin 2012 {published data only}

Parkin NA, Deery C, Smith AM, Tinsley D, Sandler J, Benson PE. No difference in surgical outcomes between open and closed exposure of palatally displaced maxillary canines. *Journal of Oral and Maxillofacial Surgery* 2012;**70** (9):2026–34.

Parkin NA, Freeman JV, Deery C, Benson PE. Esthetic judgments of palatally displaced canines 3 months post debond after surgical exposure with either a closed or an open technique. *American Journal of Orthodontics and Dentofacial Orthopedics* 2015;**147**(2):173–81.

Parkin NA, Milner RS, Deery C, Tinsley D, Smith AM, Germain P, et al. Periodontal health of palatally displaced canines treated with open or closed surgical technique: A multicenter, randomized controlled trial. *American Journal of Orthodontics and Dentofacial Orthopedics* 2013;**144**(2): 176–84.

Smailiene 2013 {published and unpublished data}

Smailienė D (pers comm). Re: Open versus closed exposure of canines. Email to: Cochrane Oral Health 5 July 2017

Smailiene D (pers comm). Re: Open versus closed exposure of canines. Email to: Anne-Marie Glenny 22

August 2016.

Smailiene D, Kavaliauskiene A, Pacauskiene I, Zasciurinskiene E, Bjerklin K. Palatally impacted maxillary canines: choice of surgical-orthodontic treatment method does not influence post-treatment periodontal status. A controlled prospective study. *European Journal of Orthodontics* 2013;35(6):804–10.

Smailiene D, Kavaliauskiene A, Pacauskien e I. Posttreatment status of palatally impacted maxillary canines treated applying 2 different surgical-orthodontic methods. *Medicina (Kaunas)* 2013;**49**(8):354–60.

References to studies excluded from this review

Caminiti 1998 {published data only}

Caminiti MF, Sandor GK, Giambattistini C, Tompson B. Outcomes of the surgical exposure, bonding and eruption of 82 impacted maxillary canines. *Journal of the Canadian Dental Association* 1998;**64**(8):572-4, 576-9.

D'Amico 2003 {published data only}

D'Amico RM, Bjerklin K, Kurol J, Falahat B. Long-term results of orthodontic treatment of impacted maxillary canines. *Angle Orthodontist* 2003;73(3):231–8.

Gaulis 1978 {published data only}

Gaulis R, Joho JP. The marginal periodontium of impacted upper canines. Evaluation following various methods of surgical approach and orthodontic procedures [Parodonte marginal de canines superieures incluses. Evaluation suite a differentes methodes d'acces chirurgical et de systeme orthodontique]. Schweizerische Monatsschrift für Zahnheilkunde 1978;88(11):1249–61.

Schmidt 2007 {published data only}

Schmidt AD, Kokich VG. Periodontal response to early uncovering, autonomous eruption, and orthodontic alignment of palatally impacted maxillary canines. *American Journal of Orthodontics and Dentofacial Orthopedics* 2007; **131**(4):449–55.

Wisth 1976a {published data only}

Wisth PJ, Norderval K, Booe OE. Comparison of two surgical methods in combined surgical-orthodontic correction of impacted maxillary canines. *Acta Odontologica Scandinavica* 1976;34(1):53–7.

Wisth 1976b {published data only}

Wisth PJ, Norderval K, Boe OE. Periodontal status of orthodontically treated impacted maxillary canines. *Angle Orthodontist* 1976;**46**(1):69–76.

References to ongoing studies

NCT01917604 {published data only}

Open versus closed surgical exposure of impacted canine teeth. https://clinicaltrials.gov/ct2/show/NCT01917604 (accessed 20 July 2016).

NCT02186548 {published data only}

The impact of surgical technique on PDC (PDC). https://clinicaltrials.gov/ct2/show/NCT02186548 (accessed 20 July 2016).

NCT02582645 {published data only}

Closed window vs. open window technique in management of palatally impacted canines. https://clinicaltrials.gov/ct2/show/NCT02582645 (accessed 20 July 2016).

Additional references

Becker 1983

Becker A, Kohavi D, Zilberman Y. Periodontal status following the alignment of palatally impacted canine teeth. American Journal of Orthodontics 1983;84(4):332–6.

Bishara 1992

Bishara SE. Impacted maxillary canines: a review. *American Journal of Orthodontics and Dentofacial Orthopedics* 1992; **101**(2):159–71.

Burden 1999

Burden DJ, Mullally BH, Robinson SN. Palatally ectopic canines: closed eruption versus open eruption. *American Journal of Orthodontics and Dentofacial Orthopedics* 1999; **115**(6):640–4.

Chaushu 2005

Chaushu S, Becker A, Zelster R, Branski S, Vasker N, Chaushu G. Patients perception of recovery after exposure of impacted teeth: a comparison of closed-versus openeruption techniques. *Journal of Oral and Maxillofacial Surgery* 2005;63(3):323–9.

Clark 1971

Clark D. The management of impacted canines: free physiologic eruption. *Journal of the American Dental Association* 1971;**82**(4):836–40.

Clark 1994

Clark J, Davis M, Harden R. National responses. *Clinical Audit: Scenarios for Evaluation and Study (CASES)*. Dundee: University of Dundee, Centre for Medical Education, 1994:

Counihan 2013

Counihan K, Al-Awadhi EA, Butler J. Guidelines for the assessment of the impacted maxillary canine. *Dental Update* 2013;**40**(9):770–7.

Crescini 2007

Crescini A, Nieri M, Buti J, Baccetti T, Mauro S, Prato GP. Short- and long-term periodontal evaluation of impacted canines treated with a closed surgical-orthodontic approach. *Journal of Clinical Periodontology* 2007;34(3):232–42.

Egger 1997

Egger M, Davey-Smith G, Schneider M, Minder C. Bias in meta-analysis detected by a simple, graphical test. *BMJ* 1997;**315**(7109):629–34.

Hagg 1986

Hagg U, Taranger J. Timing of tooth emergence. A prospective longitudinal study of Swedish urban children from birth to 18 years. *Swedish Dental Journal* 1986;**10**(5): 195–206.

Higgins 2011

Higgins JPT, Green S (editors). *Cochrane Handbook for Systematic Reviews of Interventions* Version 5.1.0 (updated March 2011). The Cochrane Collaboration, 2011. Available from handbook.cochrane.org.

Kohavi 1984

Kohavi D, Becker A, Zilberman Y. Surgical exposure, orthodontic movement, and final tooth position as factors in periodontal breakdown of treated palatally impacted canines. *American Journal of Orthodontics* 1984;85(1):72–7.

Lewis 1971

Lewis PD. Preorthodontic surgery in the treatment of impacted canines. *American Journal of Orthodontics* 1971; **60**(4):382–97.

Manne 2012

Manne R, Gandikota CS, Juvvadi SR, Rama HRM, Anche S. Impacted canines: Etiology, diagnosis, and orthodontic management. *Journal of Pharmacy & Bioallied Sciences* 2012;4(2):234–8.

Peck 1994

Peck S, Peck L, Kataja M. The palatally displaced canine as a dental anomaly of genetic origin. *Angle Orthodontist* 1994;**64**(4):249–56.

Peck 1996

Peck S, Peck L, Kataja M. Prevalence of tooth agenesis and peg-shaped maxillary lateral incisor associated with palatally displaced canine (PDC) anomaly. *American Journal of Orthodontics and Dentofacial Orthopedics* 1996;**110**(4): 441–3.

Peck 1997

Peck S, Peck L. Palatal displacement of canine is genetic and related to congenital absence of teeth. *Journal of Dental Research* 1997;**76**(3):728–9.

Quirynen 2000

Quirynen M, Op Heij DG, Adriansens A, Opdebeeck HM, Van Steenberghe D. Periodontal health of orthodontically extruded impacted teeth. A split-mouth, long-term clinical evaluation. *Journal of Periodontology* 2000;**71**(11):1708–14.

Review Manager 2014 [Computer program]

The Nordic Cochrane Centre, The Cochrane Collaboration. Review Manager 5 (RevMan 5). Version 5.3. Copenhagen: The Nordic Cochrane Centre, The Cochrane Collaboration, 2014.

Sacerdoti 2004

Sacerdoti R, Baccetti T. Dentoskeletal features associated with unilateral or bilateral palatal displacement of maxillary canines. *Angle Orthodontist* 2004;74(6):725–32.

Shafer 1983

Shafer WG, Hine MK, Levy BM. *A Textbook of Oral Pathology*. 4th Edition. Philadelphia, PA: Saunders, 1983: 66–9.

Strbac 2013

Strbac GD, Foltin A, Gahleitner A, Bantleon HP, Watzek G, Bernhart T. The prevalence of root resorption of maxillary incisors caused by impacted maxillary canines. *Clinical Oral Investigations* 2013;**17**(2):553–64.

Thilander 1973

Thilander B, Myrberg N. The prevalence of malocclusion in Swedish schoolchildren. *Scandinavian Journal of Dental Research* 1973;**81**(1):12–21.

Woloshyn 1994

Woloshyn H, Artun J, Kennedy DB, Joondeph DR. Pulpal and periodontal reactions to orthodontic alignment of palatally impacted canines. *Angle Orthodontist* 1994;**64**(4): 257–64.

* Indicates the major publication for the study

CHARACTERISTICS OF STUDIES

Characteristics of included studies [ordered by study ID]

Gharaibeh 2008

Methods	Trial design: quasi-randomised, 2-arm parallel groups, superiority. Setting: Jordan University of Science and Technology, Jordan. Number of centres: 1. Study duration: not reported.		
Participants	Inclusion criteria: patients with unilateral palatally impacted maxillary canines Exclusion criteria: not reported. Other prognostic factors: bone removal required for some patients (open: 10; closed: 11) Age: open: mean age 17.3 (SD 4.5) years; closed: mean age 17.6 (SD 2.4) years Gender: open: 14 females, 2 males; closed: 14 females, 2 males. Number randomised: 32 (open: 16; closed: 16). Number evaluated: 32 (open: 16; closed: 16).		
Interventions	Comparison: open surgical exposure technique versus closed surgical exposure technique All exposures carried out under local anaesthetic and by the same surgeon. In both groups, a standard mucoperiosteal flap was raised and if the crown of the canine was covered by bone, bone was removed with a rotary instrument. This was followed by: • Open: an adequate amount of palatal flap over the crown was cut with a surgical blade and an antiseptic gauze pack was sutured into the defect with 3/0 black silk suture. Orthodontic traction began 1 week later, after removal of the pack and bonding of a lingual button to the exposed canine. • Closed: a gold chain was bonded to the available surface of the crown and the flap was sutured back to its original place with the gold chain extending buccally. Orthodontic traction began one week later. All patients given co-amoxiclav 625 mg and ibuprofen 400 mg every 8 hours for 5 days starting 1 hour after end of surgery and chlorhexidine 0.2% mouthwash 3 times daily for 7 days starting 24 hours after surgery		
Outcomes	Patient response - pain: worst pain experienced each day for 1 week postoperatively measured on a 1 to 10 scale; reported as daily incidence of mild (1 to 3), moderate (4 to 7) and severe (8 to 10) Length of treatment - duration of surgery: measured from initial incision until final suture, reported in minutes		
Notes	Sample size calculation: not reported. Adverse effects: not reported. Funding: not reported. Declarations/conflicts of interest: not reported.		
Risk of bias			
Bias	Authors' judgement	Support for judgement	

Gharaibeh 2008 (Continued)

Random sequence generation (selection bias)	High risk	Quote: "The exposure type was randomly selected". Comment: no details given on how random sequence was generated Additional information from correspondence: quasi-randomisation using alternate allocation
Allocation concealment (selection bias)	High risk	Quote: "Half of the participants had closed-eruption surgical exposure of the maxillary canine. The other half had openeruption exposure" Comment: not possible to conceal allocation when using alternate allocation
Blinding of participants and personnel (performance bias) All outcomes	Unclear risk	Comment: it was not possible to blind the participants or personnel. One surgeon operated, however it is not clear if they were equally proficient in both surgical techniques
Blinding of outcome assessment (subjective outcomes)	Unclear risk	Comment: it was not possible to blind the participants, but as they only received one of the procedures it is unlikely that they were biased
Blinding of outcome assessment (objective outcomes)	Unclear risk	Blinding was not mentioned for timing of surgical duration.
Incomplete outcome data (attrition bias) All outcomes	Low risk	All randomised participants were included in the analyses.
Selective reporting (reporting bias)	Unclear risk	Through correspondence with the author, we found out that data on periodontal health was recorded, but there is no mention of this in the paper and we are unsure if this was in the original protocol. The data are not yet available
Other bias	Low risk	None apparent.

Parkin 2012

Methods	Trial design: randomised, 2-arm parallel groups, superiority trial. Setting: University of Sheffield, Sheffield, UK. Number of centres: 3 (1 teaching hospital, 2 district general hospitals the UK) Study duration: not reported (recruitment from August 2002 to January 2007)
Participants	Inclusion criteria: patients with unilateral palatally ectopic maxillary canines who required surgical exposure and orthodontic alignment; age 20 years or younger; minimal orthodontic problems other than ectopic canine; good oral hygiene and motivated to wear affixed appliances for at least 2 years Exclusion criteria: patients with bilateral palatally ectopic maxillary canines or ectopic mandibular canines; compromising medical conditions (require antibiotic prophylaxis to prevent infective endocarditis); periodontal disease (bleeding on probing, pocket probing depths > 3 mm and decreased bone levels diagnosed from baseline panoramic imaging; cases where canine is to be brought into the position of the lateral incisor Other prognostic factors: all tests for pretreatment comparability of groups were nonsignificant (age, gender, severity of impaction) except for side of impaction, i.e. more right-sided in the open group (P = 0.002) Age: open: mean age 14.3 years (SD 1.3) years; closed: mean age 14.1 years (SD 1.6) years Gender: open: 27 female, 13 male; closed: 25 female, 16 male. Number randomised: 81 (open: 40; closed: 41). Number evaluated: 71 (open: 35; closed: 36) but this varied for each outcome.
Interventions	Comparison: open surgical exposure technique versus closed surgical exposure technique All surgical procedures carried out under general anaesthetic by one of two specialist surgeons at each unit, all of whom had at least 10 years' experience using both techniques. In both groups, the primary canine was extracted if present. Bone was then surgically removed, exposing the largest diameter of the ectopic canine crown, which was followed by: • Open: surgical excision of the palatal mucosa standardised using a preformed wire template. Surgical gauze soaked in Whitehead varnish or Coe-pack surgical dressing was sutured in place. The patient was reviewed 10 days later and the surgical pack was removed. • Closed: an eyelet attachment with a gold chain was bonded to the most accessible surface out of the palatal or buccal surface of the ectopic canine using surgical gauze and suction to maintain a dry field. The palatal mucosa was sutured back intact with the gold chain extending through an incision in the palatal flap. Chlorhexidine digluconate 0.2% mouthwash was prescribed for both groups after surgery (10 ml 3 times per day for 7 days, starting 4 hours after surgery)
Outcomes	Success: assessed by whether or not re-exposure was required. Aesthetics: multiple outcomes, assessed separately by both a panel of orthodontists and a panel of lay people using clinical photographs 3 months after debonding of the orthodontic appliance used to align the erupted canine Patient response (assessed 10 days postoperatively): • severity of pain experienced, measured on 1 to 10 increasing scale; reported as mean. • duration of pain - collapsed to three groups: "none to a few hours", "1 to several

days", "1 week to still present".

- function: difficulty eating, measured on 1 to 10 increasing scale; reported as mean.
- discomfort: difficulty/discomfort brushing inside of upper teeth, measured on 1 to 10 increasing scale; reported as mean.
 - use of pain killers, measured yes/no; reported as incidence.
- discomfort: bad taste in mouth, measured on 1 to 10 increasing scale; reported as
- function: difficulty speaking, measured on 1 to 10 increasing scale; reported as mean.

Length of treatment: actual surgical time in minutes from incision to last suture. Any patient requiring an overnight stay was documented

Gum/periodontal health (assessed 3 months after debonding of orthodontic appliance):

- clinical attachment level: measured by 6-point probing depths around the tooth and assessing gingival recession measured from the visible cementoenamel junction to the gingival margin. Clinical attachment level was calculated by adding these values together.
- radiographic alveolar bone levels: measured using periapical radiographs taken between 3 and 12 months post-treatment of the treated and untreated canines.
- crown height: measured by callipers to the nearest 0.5 mm from the 3-month postdebond study models.
- palatal gingival recession: measured on a 1 to 3 index of cementoenamel junction not visible (1); cementoenamel junction and less than 2 mm of root surface visible (2); and cementoenamel junction and 2 mm or more root surface visible (3)

Notes

Sample size calculation: 60 participants required to detect a mean difference of 0.5 mm loss of attachment at 90% power and 5% significance

Adverse effects: re-exposure required in 4 participants, postoperative infection requiring antibiotics (n = 1), pain from traction due to chain being bonded too close to cementoenamel junction (n = 1), re-exposure 2 years after initial exposure (n = 1) due to slow moving tooth

Funding: "This study was supported by a grant from the British Orthodontic Society Foundation"

Declarations/conflicts of interest: none reported.

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "Randomization was allocated to 1 of 2 interventionsusing computer generated random numbers in randomly allocated blocks" Comment: adequate method of random sequence generation.
Allocation concealment (selection bias)	Low risk	Quote: "Allocation concealment was with consecutively numbered, sealed, opaque envelopes held by 1 individual not involved

Parkin 2012 (Continued)

		in the trialwho was contacted by telephone by the consenting clinician" Comment: ideal method of allocation concealment.
Blinding of participants and personnel (performance bias) All outcomes	Unclear risk	Quote: "It was not possible to mask those administering the surgical treatment" Comment: it was not possible to blind the participants or personnel. Trial authors reported that operators were equally proficient with both techniques
Blinding of outcome assessment (subjective outcomes)	Unclear risk	Patient pain response: participants had no experience of the alternative procedure Aesthetics: panel were blinded.
Blinding of outcome assessment (objective outcomes)	Low risk	Blinded assessors were used for periodontal and aesthetic assessments
Incomplete outcome data (attrition bias) All outcomes	Low risk	Drop-out varied by outcome, but reasons were stated and were not related to outcomes
Selective reporting (reporting bias)	Low risk	All expected outcomes were reported. The study reported data for surgical treatment time. They measured two other aspects (time for canine to erupt and overall duration of treatment) that are still to be published
Other bias	Low risk	None apparent.

Smailiene 2013

Methods	Trial design: quasi-randomised, 2-arm parallel groups, superiority. Setting: Department of Orthodontics, The Lithuanian University of Health Sciences Number of centres: 1. Study duration: June 2007 to January 2012.
Participants	Inclusion criteria: nonsyndromic patients with unilateral palatally impacted maxillary canines; good oral hygiene (Oral Hygiene Index (OHI-S) < 1.3) Exclusion criteria: previous orthodontic treatment; metabolic disorders or other medical conditions that might influence treatment Age at baseline (years): open: mean age 15.46 years (SD 3.28) years; closed: 16.15 years (SD 2.79) years Gender: 35 females, 8 males (not reported by group). Number randomised: 43 (open: 22; closed: 21). Number evaluated: 43 (open: 22; closed: 21).

Interventions	Comparison: open surgical exposure technique versus closed surgical exposure technique Open and closed surgical techniques were performed according to the method described by Kokich and Mathews 1993 and Kokich 2010. All surgical procedures were undertaken by the same oral surgeon • Open: the periodontal dressing was removed 1 week after surgery, and then the tooth was allowed to erupt. • Closed: extrusion of the impacted tooth was initiated 1 week after surgery by means of a ballista loop on the additional stainless steel 0.016 inch archwire. Each patient instructed in proper oral hygiene measures.
Outcomes	Post-treatment examination undertaken 3 to 6 months after fixed appliance removal (mean 4.19 (SD 1.44) months) Periodontal health: assessed by periodontal pocket depths, gingival recession, gingivitis (using Gingival Index - Silness and Loe and Papilla Bleeding Index), oral hygiene (using Oral Hygiene Index), width of keratinized tissue (not an outcome for this review) and bone support assessed radiographically Ease of treatment/economics: mean time required to achieve eruption of the impacted canine from surgical exposure to bonding a bracket on the labial surface, and duration of orthodontic treatment from bonding to debonding of the fixed appliances with both techniques Patient response: participants evaluated the treatment results as either satisfactory or unsatisfactory Aesthetics: visual examination of colour, shape, inclination, function (occlusal contacts in lateral and anterior protrusion) and position in dental arch of previously impacted canines
Notes	Sample size calculation: not reported. Adverse effects: not reported. Funding: not reported. Declarations/conflicts of interest: "The authors state no conflict of interest."

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	High risk	Quote: "Every second patient was assigned to the open technique group" Comment: alternate allocation, which is not random.
Allocation concealment (selection bias)	High risk	Quote: "Every second patient was assigned to the open technique group" Comment: not possible to conceal allocation when using alternation
Blinding of participants and personnel (performance bias) All outcomes	Unclear risk	It was not possible to blind the participants or personnel. However, it is unlikely that this would introduce any performance bias

Smailiene 2013 (Continued)

		that could affect the outcomes
Blinding of outcome assessment (subjective outcomes)	Unclear risk	It was not possible to blind the participants so this may affect their satisfaction with treatment
Blinding of outcome assessment (objective outcomes)	Unclear risk	Quote: "Periodontal examination was carried out by one calibrated periodontist" Comment: unclear if periodontist was blinded to participant treatment group Quote: "Radiographic bone support was diagnosedby one of the authors without knowledge of the impaction side" Comment: blinded assessor used.
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	After further correspondence with the author, we learned that one participant was excluded after randomisation, due to poor oral hygiene, which was not reported in the paper
Selective reporting (reporting bias)	High risk	No clear statement about primary and secondary outcomes.
Other bias	High risk	The participants in the two groups were treated differently. Those in the open exposure group had their fixed appliance placed before surgery. Those in the closed exposure group had their fixed appliance placed after surgery

Characteristics of excluded studies [ordered by study ID]

Study	Reason for exclusion
Caminiti 1998	No information regarding randomisation. Buccally and palatally displaced canines
D'Amico 2003	Consecutively treated participants.
Gaulis 1978	No information about randomisation, uncontrolled.
Schmidt 2007	Consecutively treated participants, split-mouth design but technique compared to historical alternative technique
Wisth 1976a	Not clear how participants were allocated or if the trial was prospective

Wisth 1976b

All these studies were excluded in the previous version of the review. No additional studies were excluded in this version.

Characteristics of ongoing studies [ordered by study ID]

NCT01917604

Trial name or title	Open versus closed surgical exposure of impacted canine teeth					
Methods	Randomised controlled trial.					
Participants	Patients with palatally ectopic maxillary canines who required surgical exposure and orthodontic alignment 13 years to 25 years (child, adult).					
Interventions	 Procedure: open exposure - the open surgical methods of exposing the canine is compared with control. Procedure: closed exposure - closed exposure is compared with control. 					
Outcomes	Primary outcome: measure of width of attached gingiva (time frame: 36 months). Many measures that assess the periodontal outcome like crown length, gingival recession, bone loss will be assessed Secondary outcome: pain score on the visual analogue scale (time frame: 10 days post surgery). Many patient-related outcomes like the number of times the bond failure took place, surgical time, pain associated with surgery will be assessed					
Starting date	January 2015.					
Contact information	panchali.batra@gmail.com					
Notes						

NCT02186548

Trial name or title	The impact of surgical technique on PDC (PDC)					
Methods	Randomised clinical trial.					
Participants	Patients with diagnosis of uni- or bilateral palatally impacted canine(s) planned for surgical exposure at start of treatment of the impacted canines 8 years to 16 years (child).					
Interventions	Procedure: closed surgical technique. Procedure: open surgical technique.					

NCT02186548 (Continued)

Outcomes	Primary outcomes: treatment success; the previous impacted canine is positioned in the dental arch (time frame: within 3 years after surgery) Secondary outcomes: duration from surgery until the previous impacted canine has erupted into the mouth (time frame: within 1.5 year from surgery)
Starting date	November 2013.
Contact information	farhan.bazargani@orebroll.se
Notes	

NCT0258264

NCT02582645						
Trial name or title	e Closed window vs. open window technique in management of palatally impacted canines					
Methods	Randomised clinical trial.					
Participants	Inclusion criteria: • healthy boys and girls aged 11 to 17 years; • unilaterally palatally impacted canine; • canine axis > 100 to the midline measured on an orthopantomogram. Exclusion criteria: • dental abnormalities (hyperdontia, hypodontia, etc.); • previous dental or facial trauma; • congenital craniofacial disorder. 11 years to 17 years (child)					
Interventions	Procedure: open window technique. Procedure: closed window technique.					
Outcomes	Primary outcome: total duration of treatment (time frame: 24 to 36 months) Secondary outcomes: • length of duration of surgical procedure (time frame: 30 to 120 minutes); • patient's perception of pain and recovery after surgery measured on 100 mm visual analogue scale (VAS); • quality of life and satisfaction with treatment measured with Oral Health Impact Profile (OHIP) -14 questionnaire (time frame: 24 to 36 months); • amount of root resorption of adjacent teeth (time frame: 24 to 36 months); • periodontal status of impacted canine and adjacent teeth - pocket depths, loss of clinical attachment, and gingival recession (time frame: 24 to 36 months); • pocket depth (in mm), loss of clinical attachment level (in mm), and presence of gingival recession (yes/no) will be measured on impacted canine and adjacent teeth 6 months after completion of orthodontic treatment; • dentofacial aesthetic outcome assessed on a photograph of the smile (time frame: 24 to 36 months); • occlusal outcome assessed with PAR index (time frame: 24 to 36 months); • need for endodontic treatment of the impacted canine or adjacent lateral incisor (time frame: 24 to 36 months).					

NCT02582645 (Continued)

Starting date	October 2015.
Contact information	pfudalej@gmail.com
Notes	

DATA AND ANALYSES

Comparison 1. Open surgical technique versus closed surgical technique

Outcome or subgroup title	No. of studies	No. of participants	Statistical method	Effect size
1 Success of surgery	3	141	Risk Ratio (M-H, Random, 95% CI)	0.99 [0.93, 1.06]
2 Aesthetics	1		Mean Difference (IV, Random, 95% CI)	Subtotals only
2.1 Correctly identified treated tooth - orthodontists	1	67	Mean Difference (IV, Random, 95% CI)	2.70 [-11.22, 16.62]
2.2 Correctly identified treated tooth - laypeople	1	67	Mean Difference (IV, Random, 95% CI)	0.10 [-8.42, 8.62]
2.3 Unoperated canine looks best - orthodontists	1	67	Mean Difference (IV, Random, 95% CI)	-0.30 [-14.88, 14. 28]
2.4 Unoperated canine looks best - lay people	1	67	Mean Difference (IV, Random, 95% CI)	-1.70 [-15.69, 12. 29]
3 Posttreatment aesthetics and morphology	1		Risk Ratio (M-H, Random, 95% CI)	Subtotals only
3.1 Number of canines with different colour	1	43	Risk Ratio (M-H, Random, 95% CI)	1.91 [0.19, 19.52]
3.2 Number of canines not in ideal position in dental arch	1	43	Risk Ratio (M-H, Random, 95% CI)	2.39 [0.52, 10.99]
3.3 Number of canines not ideally inclined	1	43	Risk Ratio (M-H, Random, 95% CI)	1.91 [0.78, 4.66]
4 Patient response	1		Mean Difference (IV, Random, 95% CI)	Subtotals only
4.1 Pain on VAS	1	60	Mean Difference (IV, Random, 95% CI)	0.0 [-1.09, 1.09]
4.2 Total discomfort score	1	60	Mean Difference (IV, Random, 95% CI)	0.10 [-4.17, 4.37]
5 Pain (dichotomous)	1		Risk Ratio (M-H, Random, 95% CI)	Subtotals only
5.1 Pain day 1	1	32	Risk Ratio (M-H, Random, 95% CI)	0.86 [0.61, 1.20]
5.2 Pain day 7	1	32	Risk Ratio (M-H, Random, 95% CI)	0.0 [0.0, 0.0]
6 Gum health	2		Mean Difference (IV, Fixed, 95% CI)	Subtotals only
6.1 Probing depths (mm)	1	43	Mean Difference (IV, Fixed, 95% CI)	-0.14 [-0.48, 0.20]
6.2 Bleeding on probing (PBI index)	1	43	Mean Difference (IV, Fixed, 95% CI)	0.21 [-0.14, 0.56]
6.3 Clinical attachment loss (mm)	1	62	Mean Difference (IV, Fixed, 95% CI)	-0.10 [-0.45, 0.25]
6.4 Crestal bone levels mesial (%)	1	43	Mean Difference (IV, Fixed, 95% CI)	3.21 [-0.33, 6.75]
6.5 Crestal bone levels distal (%)	1	43	Mean Difference (IV, Fixed, 95% CI)	-0.18 [-3.09, 2.73]
6.6 Gingival recession - midbuccal	2	105	Mean Difference (IV, Fixed, 95% CI)	-0.02 [-0.21, 0.16]
6.7 Gingival recession - midpalatal	1	43	Mean Difference (IV, Fixed, 95% CI)	0.0 [0.0, 0.0]
7 Gingival recession (dichotomous)	1		Risk Ratio (M-H, Random, 95% CI)	Subtotals only
7.1 Midpalatal recession	1	62	Risk Ratio (M-H, Random, 95% CI)	1.32 [0.63, 2.77]
8 Treatment time	3		Mean Difference (IV, Random, 95% CI)	Subtotals only
8.1 Length of time in surgery	2	89	Mean Difference (IV, Random, 95% CI)	-3.30 [-9.97, 3.36]

8.2 Time taken for eruption	1	43	Mean Difference (IV, Random, 95% CI)	-3.81 [-5.80, -1.82]
8.3 Length of fixed appliance	1	43	Mean Difference (IV, Random, 95% CI)	-3.77 [-9.20, 1.66]
phase				
9 Patient response (satisfaction)	1		Risk Ratio (M-H, Fixed, 95% CI)	Subtotals only

Analysis I.I. Comparison I Open surgical technique versus closed surgical technique, Outcome I Success of surgery.

Review: Open versus closed surgical exposure of canine teeth that are displaced in the roof of the mouth

Comparison: I Open surgical technique versus closed surgical technique

Outcome: I Success of surgery

Study or subgroup	Open	Closed			Risk Ratio M-		Weight	Risk Ratio	
	n/N	n/N	H,Random,95% Cl					H,Random,95% Cl_	
Parkin 2012	28/31	33/35		-			19.9 %	0.96 [0.83, 1.10]	
Smailiene 2013 (1)	22/22	21/21		+	-		51.1 %	1.00 [0.92, 1.09]	
Gharaibeh 2008	16/16	16/16		-	_		29.0 %	1.00 [0.89, 1.12]	
Total (95% CI)	69	72		•	•		100.0 %	0.99 [0.93, 1.06]	
Total events: 66 (Open), 70 ((Closed)								
Heterogeneity: Tau ² = 0.0; C	$2hi^2 = 0.39$, $df = 2$ ($P = 0.82$; $I^2 = 0.0\%$							
Test for overall effect: $Z = 0.3$	27 (P = 0.79)								
Test for subgroup differences	: Not applicable								
			0.5	0.7	1.5	2			
				Closed	Open				

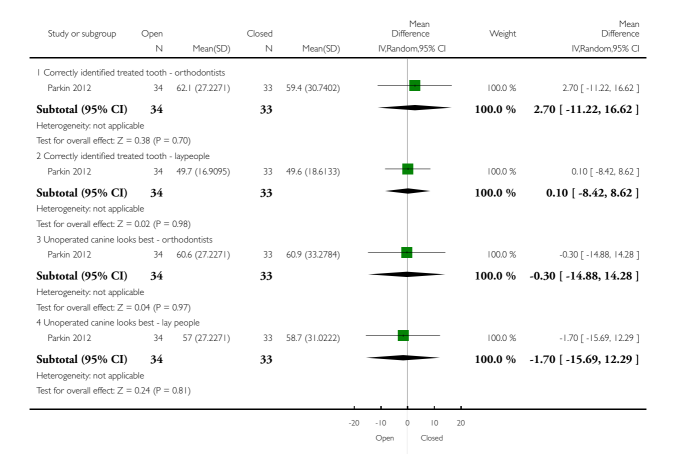
⁽¹⁾ Possible that cases that needed repeated surgery or had ankylosis were excluded from the trial and assessment after treatment

Analysis 1.2. Comparison I Open surgical technique versus closed surgical technique, Outcome 2 Aesthetics.

Review: Open versus closed surgical exposure of canine teeth that are displaced in the roof of the mouth

Comparison: I Open surgical technique versus closed surgical technique

Outcome: 2 Aesthetics

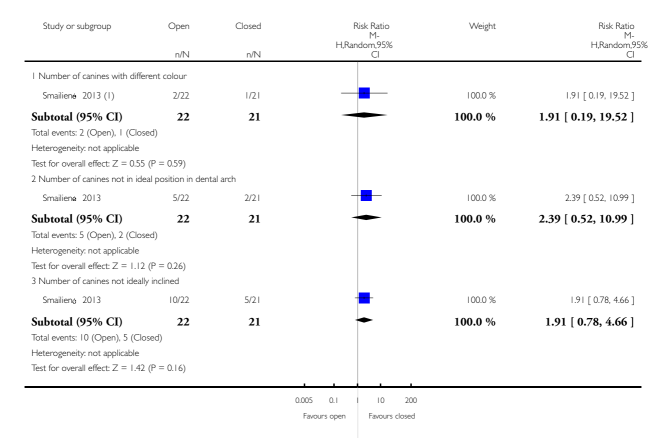


Analysis 1.3. Comparison I Open surgical technique versus closed surgical technique, Outcome 3 Posttreatment aesthetics and morphology.

Review: Open versus closed surgical exposure of canine teeth that are displaced in the roof of the mouth

Comparison: I Open surgical technique versus closed surgical technique

Outcome: 3 Posttreatment aesthetics and morphology



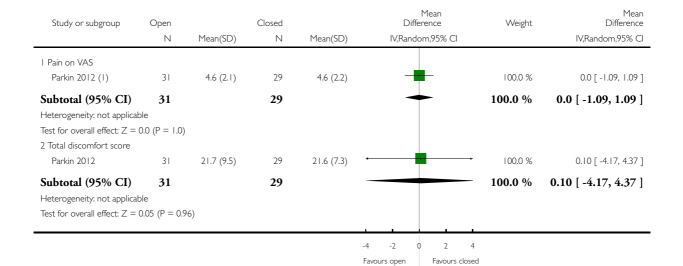
⁽I) Data on tooth shape and function in excursion also recorded in trial but not reported here

Analysis I.4. Comparison I Open surgical technique versus closed surgical technique, Outcome 4 Patient response.

Review: Open versus closed surgical exposure of canine teeth that are displaced in the roof of the mouth

Comparison: I Open surgical technique versus closed surgical technique

Outcome: 4 Patient response



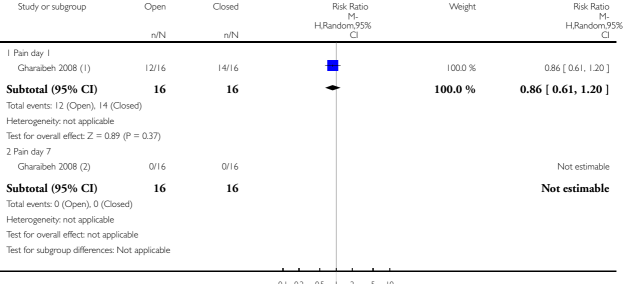
(I) No data on number of participants that responded to survey open vs closed (only total group)

Analysis 1.5. Comparison I Open surgical technique versus closed surgical technique, Outcome 5 Pain (dichotomous).

Review: Open versus closed surgical exposure of canine teeth that are displaced in the roof of the mouth

Comparison: I Open surgical technique versus closed surgical technique

Outcome: 5 Pain (dichotomous)



0.1 0.2 0.5 2 5 10 Open Closed

⁽I) Severe and moderated pain classed as an event

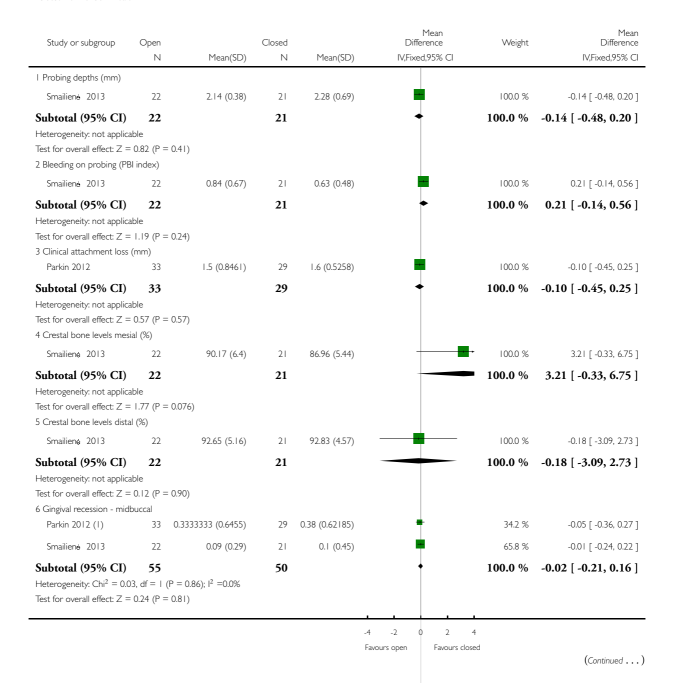
⁽²⁾ Severe and moderated pain classed as an event

Analysis 1.6. Comparison I Open surgical technique versus closed surgical technique, Outcome 6 Gum health.

Review: Open versus closed surgical exposure of canine teeth that are displaced in the roof of the mouth

Comparison: I Open surgical technique versus closed surgical technique

Outcome: 6 Gum health



											(Continued)
Study or subgroup	Open		Closed			Di	Me fferen			Weight	Mean Difference
	Ν	Mean(SD)	Ν	Mean(SD)		IV,Fix	ed,95	5% CI			IV,Fixed,95% CI
7 Gingival recession - mic	Ipalatal										
Smailienė 2013	22	0 (0)	21	0.1 (0.45)							Not estimable
Subtotal (95% CI)	22		21								Not estimable
Heterogeneity: not applic	able										
Test for overall effect: not	applicable										
					-4	-2	0	2	4		
					Favou	ırs open		Favours o	closed		

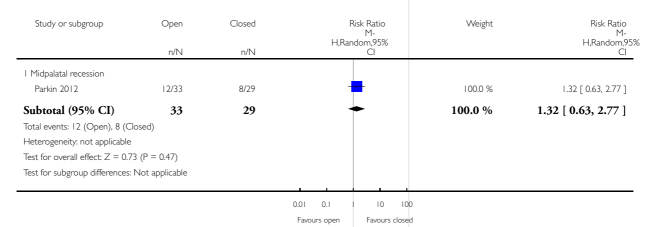
⁽I) *mean and SDs were calculated from the published article using 'IBM SPSS Statistics' software

Analysis 1.7. Comparison I Open surgical technique versus closed surgical technique, Outcome 7 Gingival recession (dichotomous).

Review: Open versus closed surgical exposure of canine teeth that are displaced in the roof of the mouth

Comparison: I Open surgical technique versus closed surgical technique

Outcome: 7 Gingival recession (dichotomous)

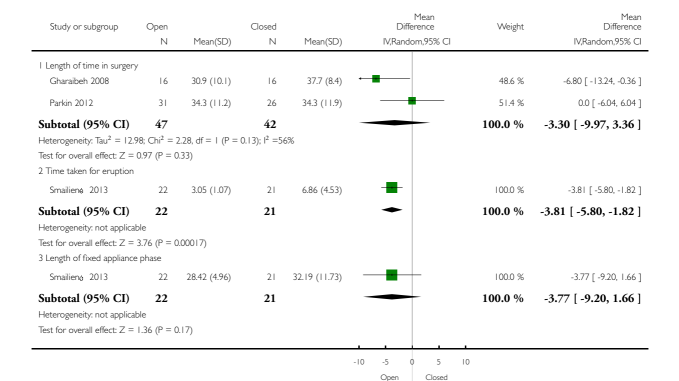


Analysis 1.8. Comparison I Open surgical technique versus closed surgical technique, Outcome 8 Treatment time.

Review: Open versus closed surgical exposure of canine teeth that are displaced in the roof of the mouth

Comparison: I Open surgical technique versus closed surgical technique

Outcome: 8 Treatment time

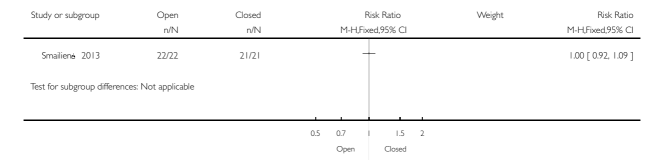


Analysis 1.9. Comparison I Open surgical technique versus closed surgical technique, Outcome 9 Patient response (satisfaction).

Review: Open versus closed surgical exposure of canine teeth that are displaced in the roof of the mouth

Comparison: I Open surgical technique versus closed surgical technique

Outcome: 9 Patient response (satisfaction)



APPENDICES

Appendix I. Cochrane Oral Health's Trials Register search strategy

From March 2014, searches of the Cochrane Oral Health Trials Register were undertaken using the Cochrane Register of Studies and the search strategy below:

- 1 ((impact* and tooth) or (impact* and teeth)):ti,ab
- 2 ((unerupt* and tooth) or (unerupt* and teeth)):ti,ab
- 3 ((tooth or teeth) and ectopic*):ti,ab
- 4 ((tooth or teeth) and displac*):ti,ab
- 5 #1 or #2 or #3 or #4
- 6 (maxilla* or upper or palat*):ti,ab
- 7 (roof AND mouth):ti,ab
- 8 #6 or #7
- 9 (canine* or cuspid* or "eye tooth" or "eye teeth"):ti,ab
- 10 #5 and #8 and #9

Previous searches of the Cochrane Oral Health Group Trials Register were undertaken using the Procite software and the search strategy below:

(("tooth, impacted" or "tooth, unerupted" or "impact* tooth" or "impact* teeth" or "unerupt* tooth" or "unerupt* teeth" or ((tooth or teeth) and displac*)) AND ((maxilla* or upper or (roof AND mouth) or palate) AND (canine* or cuspid* or "eye tooth" or "eye teeth")))

Appendix 2. Cochrane Central Register of Controlled Clinical Trials (CENTRAL) search strategy

- #1 MeSH descriptor Tooth, impacted this term only
- #2 MeSH descriptor Tooth, unerupted this term only
- #3 ((tooth in Title, Abstract or Keywords near/6 impact* in Title, Abstract or Keywords) or (teeth in Title, Abstract or Keywords near/6 impact* in Title, Abstract or Keywords))
- #4 ((tooth in Title, Abstract or Keywords near/6 unerupt* in Title, Abstract or Keywords) or (teeth in Title, Abstract or Keywords) near/6 unerupt* in Title, Abstract or Keywords))
- #5 ((tooth in Title, Abstract or Keywords near/6 ectopic* in Title, Abstract or Keywords) or (teeth in Title, Abstract or Keywords) or (tooth in Title, Abstract or Keywords near/6 displac* in Title, Abstract or Keywords) or (teeth in Title, Abstract or Keywords near/6 displac* in Title, Abstract or Keywords))
- #6 MeSH descriptor Tooth eruption this term only
- #7 (#1 or #2 or #3 or #4 or #5 or #6)
- #8 ((maxilla* in Title, Abstract or Keywords or upper in Title, Abstract or Keywords or (roof in Title, Abstract or Keywords near/4 mouth in Title, Abstract or Keywords) or palate in Title, Abstract or Keywords) and (canine* in Title, Abstract or Keywords or "eye tooth" in Title, Abstract or Keywords or "eye tooth" in Title, Abstract or Keywords or "eye teeth" in Title, Abstract or Keywords))
 #9 (#7 and #8)
- #10 (surgery in Title, Abstract or Keywords or surgical* in Title, Abstract or Keywords) #11 (#9 and #10)

Appendix 3. MEDLINE Ovid search strategy

- 1. ((tooth or teeth) adj6 impact\$).mp.
- 2. ((tooth or teeth) adj6 unerupt\$).mp.
- 3. (((tooth or teeth) adj6 ectopic\$) or ((tooth or teeth) adj6 displac\$)).mp
- 4. 1 or 2 or 3
- 5. ((maxilla\$ or upper or (roof adj4 mouth) or palate) and (canine\$ or cuspid\$ or (eye adj (tooth or teeth)))).mp.
- 6. 4 and 5
- 7. (surgery or surgical\$).mp.
- 8. 6 and 7

Appendix 4. Embase Ovid search strategy

- 1. ((tooth or teeth) adj6 impact\$).mp.
- 2. ((tooth or teeth) adj6 unerupt\$).mp.
- 3. ((tooth or teeth) adj6 ectopic).mp.
- 4. or/1-3
- 5. ((maxilla\$ or upper or (roof adj4 mouth) or palate) and (canine\$ or cuspid\$ or (eye adj (tooth or teeth)))).mp.
- 6. 4 and 5
- 7. (surgery or surgical\$).mp.
- 8. 6 and 7

Appendix 5. US National Institutes of Health Ongoing Trials Register (ClinicalTrials.gov) search strategy

impacted and maxilla and surgery impacted and palate and surgery unerupted and maxilla and surgery unerupted and palate and surgery ectopic and maxilla and surgery ectopic and palate and surgery displaced and maxilla and surgery displaced and palate and surgery

Appendix 6. WHO International Clinical Trials Registry Platform search strategy

impacted and maxilla and surgery impacted and palate and surgery unerupted and maxilla and surgery unerupted and palate and surgery ectopic and maxilla and surgery ectopic and palate and surgery displaced and maxilla and surgery displaced and palate and surgery

WHAT'S NEW

Date	Event	Description
9 February 2017	New citation required and conclusions have changed	The previous version of this review had no studies included. This version found low-certainty evidence that there is no difference in the success rates of the two surgical techniques
16 May 2016	New search has been performed	Search updated. We identified three studies for inclusion and three ongoing studies

HISTORY

Date	Event	Description
10 June 2008	Amended	Converted to new review format.

CONTRIBUTIONS OF AUTHORS

Conceiving, designing and co-ordinating the review (Nicola Parkin (NP)).

Developing search strategy and undertaking searches (NP, Philip Benson (PB)).

Screening search results and retrieved papers against inclusion criteria (NP, PB, Anwar Shah (AS), Bikram Thind (BT), Ismail Khalil (IK), Saiba Ghafoor (SG)).

Appraising risk of bias and quality of evidence (NP, PB).

Extracting data from papers (NP, PB, IK, SG).

Writing to authors for additional information (NP, IK, SG).

Data management for the review and entering data into RevMan 5 (NP).

Analysis and interpretation of data (NP, PB).

Writing the review (NP, PB).

Providing general advice on the review (PB).

DECLARATIONS OF INTEREST

Nicola Parkin: none known. NP is an author on one of the included trials.

Philip E Benson: none known. PB is an author on one of the included trials.

Bikram Thind: none known.

Anwar Shah: none known.

Ismail Khalil: none known.

Saiba Ghafoor: none known.

SOURCES OF SUPPORT

Internal sources

• No sources of support supplied

External sources

• National Institute for Health Research (NIHR), UK.

This project was supported by the NIHR, via Cochrane Infrastructure funding to Cochrane Oral Health. The views and opinions expressed herein are those of the authors and do not necessarily reflect those of the Systematic Reviews Programme, NIHR, NHS or the Department of Health.

• Cochrane Oral Health Global Alliance, Other.

The production of Cochrane Oral Health reviews has been supported financially by our Global Alliance since 2011 (http://oralhealth.cochrane.org/partnerships-alliances). Contributors over the past year have been the American Association of Public Health Dentistry, USA; British Association for the Study of Community Dentistry, UK; the British Society of Paediatric Dentistry, UK; the Canadian Dental Hygienists Association, Canada; the Centre for Dental Education and Research at All India Institute of Medical Sciences, India; the National Center for Dental Hygiene Research & Practice, USA; New York University College of Dentistry, USA; NHS Education for Scotland, UK; and Swiss Society for Endodontology.

DIFFERENCES BETWEEN PROTOCOL AND REVIEW

The primary outcomes are now success of surgery, complications and aesthetics at the end of treatment. Periodontal (gum) health, duration of treatment and patient-reported outcomes are secondary outcomes.

INDEX TERMS

Medical Subject Headings (MeSH)

Cuspid [*abnormalities]; Esthetics, Dental; Orthodontics, Corrective [methods]; Palate; Randomized Controlled Trials as Topic; Tooth Eruption, Ectopic [*surgery]; Treatment Outcome

MeSH check words

Humans