# Can we use a guided self-help cognitive behavioural therapy intervention to reduce dental anxiety in children?

Submission date	<b>Recruitment status</b> No longer recruiting	<ul><li>[X] Prospectively registered</li><li>[X] Protocol</li></ul>		
16/11/2021				
Registration date	Overall study status Ongoing Condition category	Statistical analysis plan		
17/11/2021		☐ Results		
Last Edited		Individual participant data		
15/05/2025	Mental and Behavioural Disorders	[X] Record updated in last year		

#### Plain English summary of protocol

Background and study aims

A visit to the dentist can make many children feel anxious. Children with dental anxiety (DA) have poor oral health (more dental decay and extractions) and may have a lifetime of avoiding the dentist. Dentists themselves find it stressful to treat children who feel anxious and frequently refer them to specialist services for sedation or general anaesthetic (GA). This has additional costs to the NHS and a burden to the family. A simple and cost-effective way of helping dentally anxious children is needed.

In 2015, NIHR funded a study to develop an intervention to reduce children's dental anxiety based on guided self-help cognitive behavioural therapy (CBT). There is strong evidence to support the use of CBT, a 'talking therapy', for other forms of anxiety and mental health conditions, but very limited evidence about CBT for children with dental anxiety delivered specifically by dental professionals, rather than by psychologists. Guided self-help CBT resources were developed (hard copy and online) for children aged 9-16 years. The resources help children understand what makes them anxious, provide dental information, suggest strategies for reducing anxiety and coping better, encourage reflection and support better communication. When used with 48 dentally anxious children, referred to a hospital or community dental service (secondary care), there was a significant reduction in self-reported anxiety, improved attendance and less use of GA. There is now a need to find out if it works in general dental practice (primary care) where the vast majority of children are seen.

The aim of this 5-year study is to compare the clinical and cost-effectiveness of a guided self-help CBT intervention delivered to dentally anxious children by primary care dental professionals compared to 'usual' care. We will investigate the effects on children's dental anxiety, quality of life, dental attendance and the need for specialist services. We will also compare the cost and feasibility of this approach compared to usual care.

Who can participate?

Children with DA aged 8 - 16 years, and their parents.

What does the study involve?

We will conduct a randomised controlled trial with an internal pilot based in primary care. Overall, 600 children with dental anxiety aged 8 - 16 years, who require a course of dental treatment, will be recruited from up to 40 dental practices/clinics across the UK. In each dental practice there will be two dental professionals taking part; one will be randomly assigned to receive the training and deliver the intervention and the other will deliver usual care. Children with dental anxiety attending these practices, who need treatment will then be randomly allocated to be treated by either the CBT dental professional or the non-CBT (control) dental professional. Children will complete questionnaires about outcomes including their dental anxiety and quality of life before treatment, just after treatment completion and 12 months later to allow a comparison between the two groups. We will also compare attendance rates, the need for sedation/GA and the costs of the two different approaches.

What are the possible benefits and risks of participating?

The potential benefits for children and parents taking part will be a reduction in dental anxiety and improved quality of life. This is a low-risk study although we do appreciate that for children and parents talking about their anxieties can be difficult.

Where is the study run from?
Sheffield Teaching Hospitals NHS Foundation Trust (UK)

When is the study starting and how long is it expected to run for? September 2021 to February 2026

Who is funding the study? National Institute for Health Research (NIHR) (UK).

Who is the main contact? Victoria Exley, victoria.exley@york.ac.uk Liz Cross, e.a.cross@sheffield.ac.uk

# **Contact information**

## Type(s)

Scientific

#### Contact name

Mrs Victoria Exley

#### **ORCID ID**

https://orcid.org/0000-0002-9326-9046

#### Contact details

Department of Health Sciences University of York Heslington York United Kingdom YO10 5DD +44 1904 326856 victoria.exley@york.ac.uk

#### Type(s)

**Public** 

#### Contact name

Mrs Liz Cross

#### **ORCID ID**

https://orcid.org/0000-0002-7976-8463

#### Contact details

Room C04, School of Clinical Dentistry Claremont Crescent, University of Sheffield Sheffield United Kingdom S10 2TA +44 7355 009986 e.a.cross@sheffield.ac.uk

# Additional identifiers

#### Clinical Trials Information System (CTIS)

Nil known

#### Integrated Research Application System (IRAS)

305973

#### ClinicalTrials.gov (NCT)

Nil known

#### Protocol serial number

IRAS 305973

# Study information

#### Scientific Title

The CALM trial: the clinical and cost-effectiveness of a guided self-help cognitive behavioural therapy intervention to reduce dental anxiety in children

#### Acronym

CALM

#### **Study objectives**

What is the clinical and cost-effectiveness of a guided self-help cognitive behavioural therapy (CBT) intervention delivered to dentally anxious children by primary care dental professionals, compared to usual care?

#### Ethics approval required

Old ethics approval format

#### Ethics approval(s)

Approved 11/03/2022, East of England - Cambridge South Research Ethics Committee (Equinox House, City Link, Nottingham, NG2 4LA; +44 (0)207 104 8084; cambridgesouth.rec@hra.nhs.uk), ref: 22/EE/0013

#### Study design

Multi-region individually randomized two-arm trial

#### Primary study design

Interventional

#### Study type(s)

Treatment

#### Health condition(s) or problem(s) studied

Children's dental anxiety

#### **Interventions**

Current interventions as of 15/05/2025:

This 5-year study is a multi-region, randomised controlled trial involving 600 children (aged 8-16 years), and where agreeable a parent/carer, in up to 40 primary dental care sites. A 12-month internal pilot will assess recruitment rates (of dental sites and participants) and engagement with the intervention, before progressing to the main trial. In each site, two dental professionals will take part, one randomly assigned to receive the CBT training and deliver the intervention and the other will deliver usual care. Children with DA attending these sites, in need of treatment, will be randomly allocated to be treated by the CBT dental professional or the control dental professional.

The CBT involves a guided self-help CBT intervention 'Your teeth, you are in control' and accompanying parental resources delivered by the primary care dental professional.

Children will complete questionnaires relating to DA, OHRQoL and HRQoL before treatment, just after treatment completion and 12 months post-randomisation. Attendance rates, need for sedation/GA and the costs of the two different approaches will be compared. The primary outcome, DA, will be measured using the Modified Child Dental Anxiety Scale (MCDAS); scores will be compared between groups using a covariance pattern linear mixed model, adjusting for baseline value, other pertinent baseline covariates, time and an interaction between treatment group and time as fixed effects. A cost-utility analysis will estimate the mean differences in costs and quality-adjusted life years (QALYs), using the CHU9D to generate utilities.

#### Randomisation:

Within each dental site, at least two dental professionals will be involved; one dental professional will be randomly assigned to receive the training and deliver the intervention; and the other to deliver usual care. Randomisation of children will be 1:1 and stratified by site using variable block sizes. The randomisation sequences will be generated by an independent trial statistician at the York Trials Unit (YTU). Children will be randomised via the secure, remote web or telephone-based randomisation service at YTU.

#### Previous interventions as of 25/07/2023:

This 4-year study is a multi-region, randomised controlled trial involving 600 children (aged 8-16 years), and where agreeable a parent/carer, in up to 40 primary dental care sites. A 12-month internal pilot will assess recruitment rates (of dental sites and participants) and engagement with the intervention, before progressing to the main trial. In each site, two dental professionals will take part, one randomly assigned to receive the CBT training and deliver the intervention and the other will deliver usual care. Children with DA attending these sites, in need of treatment, will be randomly allocated to be treated by the CBT dental professional or the control dental professional.

The CBT involves a guided self-help CBT intervention 'Your teeth, you are in control' and accompanying parental resources delivered by the primary care dental professional.

Children will complete questionnaires relating to DA, OHRQoL and HRQoL before treatment, just after treatment completion and 12 months post-randomisation. Attendance rates, need for sedation/GA and the costs of the two different approaches will be compared. The primary outcome, DA, will be measured using the Modified Child Dental Anxiety Scale (MCDAS); scores will be compared between groups using a covariance pattern linear mixed model, adjusting for baseline value, other pertinent baseline covariates, time and an interaction between treatment group and time as fixed effects. A cost-utility analysis will estimate the mean differences in costs and quality-adjusted life years (QALYs), using the CHU9D to generate utilities.

#### Randomisation:

Within each dental site, at least two dental professionals will be involved; one dental professional will be randomly assigned to receive the training and deliver the intervention; and the other to deliver usual care. Randomisation of children will be 1:1 and stratified by site using variable block sizes. The randomisation sequences will be generated by an independent trial statistician at the York Trials Unit (YTU). Children will be randomised via the secure, remote web or telephone-based randomisation service at YTU.

#### Previous interventions:

This 4-year study is a multi-region, randomised controlled trial involving 600 children (aged 9-16 years), and where agreeable a parent/carer, in 30 primary dental care sites. A 12-month internal pilot will assess recruitment rates (of dental sites and participants) and engagement with the intervention, before progressing to the main trial. In each site, two dental professionals will take part, one randomly assigned to receive the CBT training and deliver the intervention and the other will deliver usual care. Children with DA attending these sites, in need of treatment, will be randomly allocated to be treated by the CBT dental professional or the control dental professional.

The CBT involves a guided self-help CBT intervention 'Your teeth, you are in control' and accompanying parental resources delivered by the primary care dental professional.

Children will complete questionnaires relating to DA, OHRQoL and HRQoL before treatment, just after treatment completion and 12 months post-randomisation. Attendance rates, need for sedation/GA and the costs of the two different approaches will be compared. The primary outcome, DA, will be measured using the Modified Child Dental Anxiety Scale (MCDAS); scores will be compared between groups using a covariance pattern linear mixed model, adjusting for

baseline value, other pertinent baseline covariates, time and an interaction between treatment group and time as fixed effects. A cost-utility analysis will estimate the mean differences in costs and quality-adjusted life years (QALYs), using the CHU9D to generate utilities.

#### Randomisation:

Within each dental site, at least two dental professionals will be involved; one dental professional will be randomly assigned to receive the training and deliver the intervention; and the other to deliver usual care. Randomisation of children will be 1:1 and stratified by site using variable block sizes. The randomisation sequences will be generated by an independent trial statistician at the York Trials Unit (YTU). Children will be randomised via the secure, remote web or telephone-based randomisation service at YTU.

#### Intervention Type

Behavioural

#### Primary outcome(s)

Dental anxiety measured using the Modified Child Dental Anxiety Scale (MCDAS) score at 12 months post-randomisation

#### Key secondary outcome(s))

- 1. Dental anxiety (MCDAS) measured at the end of the course of treatment.
- 2. Child health-related quality of life and oral health-related quality of life (Child Health Utility-9D and CARIES-QC) at the end of the course of treatment and 12 months post-randomisation.
- 3. Dental anxiety of the parent/carer (Modified Dental Anxiety Scale) measured at the end of the course of treatment and 12 months post-randomisation.
- 4. Attended, cancelled, and missed appointments will be recorded during the course of treatment and for the 12 month follow up period.
- 5. The need for referral to secondary care and use of sedation or general anaesthesia (GA) will be recorded throughout for children in both groups along with treatment provided.

#### Completion date

28/02/2026

# **Eligibility**

#### Key inclusion criteria

Current inclusion criteria as of 25/07/2023:

#### Child:

- 1. Patients aged 8-16 years, inclusive
- 2. Child self-reported dental anxiety
- 3. Not requiring urgent dental treatment
- 4. Attending for a dental assessment and found to require a course of treatment for their presenting dental condition (categorised as level one complexity by NHS England), involving at least two additional visits and within the scope of practice of the CALM dental professional 5. Child able to read and use written English, required to receive the intervention and complete questionnaires

#### Parent/Carer:

1. Parent/carer able to complete consent forms (with the support of an interpreter if necessary)

Previous inclusion criteria as of 23/11/2022:

#### Child:

- 1. Patients aged 9-16 years, inclusive
- 2. Child self-reported dental anxiety
- 3. Not requiring urgent dental treatment
- 4. Attending for a dental assessment and found to require a course of treatment for their presenting dental condition (categorised as level one complexity by NHS England), involving at least two additional visits and within the scope of practice of the CALM dental professional 5. Child able to read and use written English, required to receive the intervention and complete questionnaires

#### Parent/Carer:

1. Parent/carer able to complete consent forms (with the support of an interpreter if necessary)

#### Previous inclusion criteria:

#### Child:

- 1. Patients aged 9-16 years, inclusive
- 2. Attending for a dental assessment and found to require a course of treatment for their presenting dental condition (categorised as level one complexity by NHS England), involving at least two additional visits
- 3. Not requiring urgent dental treatment
- 4. Child able to read and use written English, required to receive the intervention and complete questionnaires
- 5. Child self-reported dental anxiety based on a screening question.

#### Parent:

1. Parent/carer able to complete consent forms (with the support of an interpreter if necessary)

#### Healthy volunteers allowed

No

#### Age group

Child

#### Lower age limit

8 years

## Upper age limit

16 years

#### Sex

Αll

#### Total final enrolment

467

#### Key exclusion criteria

Current exclusion criteria as of 25/07/2023:

#### Child:

- 1. Patients younger than 8 years or older than 16 years
- 2. A sibling of a child patient recruited to the trial
- 3. No self-reported dental anxiety
- 4. Seen for an assessment with an acute presentation and in need of immediate dental treatment
- 5. Have previously been seen for an assessment and part-way through a prescribed course of dental treatment
- 6. Seen for an assessment but not requiring more than one further visit to complete any necessary treatment
- 7. Requiring procedures during the course of treatment that fall outside of the scope of the practice of the dental professionals involved
- 8. Requiring referral to a specialist for more complex treatment needs (categorised as level two or three complexity by NHS England)
- 9. Child unable to read and use written English

#### Parent/Carer:

1. Parent /carer unable to complete consent forms (even with support).

Previous exclusion criteria as of 23/11/2022:

#### Child:

- 1. Patients younger than 9 years or older than 16 years
- 2. A sibling of a child patient recruited to the trial
- 3. No self-reported dental anxiety
- 4. Seen for an assessment with an acute presentation and in need of immediate dental treatment
- 5. Have previously been seen for an assessment and part-way through a prescribed course of dental treatment
- 6. Seen for an assessment but not requiring more than one further visit to complete any necessary treatment
- 7. Requiring procedures during the course of treatment that fall outside of the scope of the practice of the dental professionals involved
- 8. Requiring referral to a specialist for more complex treatment needs (categorised as level two or three complexity by NHS England)
- 9. Child unable to read and use written English

## Parent/Carer:

1. Parent /carer unable to complete consent forms (even with support).

Previous exclusion criteria:

#### Child:

- 1. Patients younger than 9 years or older than 16 years
- 2. Have previously been seen for an assessment and part-way through a prescribed course of dental treatment

- 3. Seen for an assessment but not requiring more than one further visit to complete any necessary treatment
- 4. Seen for an assessment with an acute presentation and in need of immediate dental treatment
- 5. Requiring referral to a specialist for more complex treatment needs (categorised as level two or three complexity by NHS England)
- 6. Child unable to read and use written English

#### Parent:

1. Parent/carer unable to complete consent forms (even with support)

# Date of first enrolment

01/05/2022

#### Date of final enrolment

28/03/2025

# Locations

#### Countries of recruitment

United Kingdom

England

Wales

# Study participating centre University of Leeds

School of Dentistry Worsley Building Clarendon Way Leeds United Kingdom LS2 9LU

## Study participating centre Newcastle University

School of Dental Sciences
Framlington Place
Newcastle
United Kingdom
NE2 4BW

Study participating centre University of York York Trials Unit ARRC Building York United Kingdom YO10 5DD

# Study participating centre Cardiff University

School of Dentistry Heath Park Cardiff United Kingdom CF14 4XY

# Study participating centre University of Sheffield

School of Clinical Dentistry Claremont Crescent Sheffield United Kingdom S10 2TA

# Sponsor information

#### Organisation

Sheffield Teaching Hospitals NHS Foundation Trust

#### **ROR**

https://ror.org/018hjpz25

# Funder(s)

# Funder type

Government

#### **Funder Name**

Health Technology Assessment Programme

#### Alternative Name(s)

NIHR Health Technology Assessment Programme, Health Technology Assessment (HTA), HTA

#### **Funding Body Type**

Government organisation

#### **Funding Body Subtype**

National government

#### Location

United Kingdom

# **Results and Publications**

#### Individual participant data (IPD) sharing plan

The dataset generated and analysed during the trial will be made available upon request from Professor Zoe Marshman, Z.Marshman@sheffield.ac.uk, who will consider requests on a case by case basis. The dataset will include anonymised quantitative and qualitative data from the trial and embedded process evaluation. The data will be available following publication of the trial results (01/09/2026). Participants have been made aware (in Participant Information Sheets) that information collected may be shared with other researchers for research purposes only, in an anonymised form.

#### IPD sharing plan summary

Available on request

#### **Study outputs**

Output type	Details	Date created	Date added	Peer reviewed?	Patient- facing?
<u>Protocol</u> <u>article</u>		06/01 /2023	09/01 /2023	Yes	No
<u>HRA</u> <u>research</u> <u>summary</u>			28/06 /2023	No	No
Other_publications	Your Teeth, You Are in Control: A Process Evaluation of the Implementation of a Cognitive Behavioural Therapy Intervention for Reducing Child Dental Anxiety	10/01 /2025	20/01 /2025	Yes	No
Participant information sheet	Participant information sheet	11/11 /2025	11/11 /2025	No	Yes
Protocol file	version 3.0	07/06 /2022	23/11 /2022	No	No
<u>Protocol file</u>	version 4.0	03/07 /2023	25/07 /2023	No	No
Protocol file	version 6.0	28/03 /2025	15/05 /2025	No	No
<u>Study</u> website	Study website	11/11 /2025	11/11 /2025	No	Yes