# Evaluating the clinical and cost effectiveness of breathing support treatment types in infants under 12 months of age with acute bronchiolitis

Submission date 14/08/2023	<b>Recruitment status</b> Recruiting	<ul><li>Prospectively registered</li><li>[X] Protocol</li></ul>	
Registration date	Overall study status	[] Statistical analysis plan	
04/09/2023	Ongoing	[_] Results	
Last Edited 15/08/2025	<b>Condition category</b> Respiratory	Individual participant data	
		[X] Record updated in last year	

# Plain English summary of protocol

#### Background and study aims

Nearly 30,000 infants under one are admitted to hospitals in England each year with bronchiolitis, a common viral chest infection. Half of them need oxygen treatment through 'nasal cannula' (thin tubes inserted into the nostrils). Most infants respond to nasal cannula oxygen alone, but some need additional breathing support. In these infants, different treatments such as 'humidified' (moist) standard oxygen (HSO), high-flow nasal cannula (HFNC) and 'CPAP' (pressurised oxygen delivered through the nose) are used. However, it is not clear which of these treatments should be started and when.

HFNC, which provides warm, humidified oxygen at high flow rates, has become a popular breathing support treatment in bronchiolitis, and has mostly replaced the use of HSO in moderately ill infants. HFNC is also used in many hospitals as an alternative to CPAP in severe bronchiolitis. There is little research to show whether HFNC is better than HSO or CPAP. Since HFNC requires specialist equipment, it is more expensive and requires expert nursing resources. There is also concern HFNC may prolong hospital stay.

# Who can participate?

Infants aged less than 12 months with moderate or severe bronchiolitis.

# What does the study involve?

For this research, we will conduct two clinical trials at the same time to determine the effectiveness of HFNC. Infants with moderate bronchiolitis will be randomly allocated to start either HFNC or HSO, and infants with severe bronchiolitis HFNC or CPAP. All other treatment decisions will be left to the clinical team.

We will recruit 1508 infants (924 moderate and 584 severe bronchiolitis) over a 30-month period from children's emergency departments and wards in 50 NHS hospitals. We will compare the treatments by measuring how quickly infants are discharged from hospital. We will also study other important outcomes such as patient comfort and parent/carer satisfaction. Our findings will inform national and international guidelines on the care of infants with bronchiolitis.

What are the possible benefits and risks of participating?

We do not believe that there will be any direct benefit nor disadvantage to patients taking part in this study. The first treatment option that patients would have received if they were not part of the study would still have been humidified oxygen, CPAP or high-flow, but the decision would have been made by the doctor and care team instead of the study. These three treatments are being used widely across the NHS already and have all been shown to be safe. However, the information gained from patients' participation in this study may help to improve the diagnosis and treatment of unwell children in the future. There is no monetary benefit as participants will not be paid to participate.

While the study interventions are all standard of care treatment options, the study team have considered and sought to mitigate risks that occur solely as a result of the study such as in the use of patients' data for this research. All data will be collected, processed and stored by the study team appropriately and correctly to the highest standards of confidentiality and security. The study will comply with all relevant regulations regarding use of data and data protection. Only de-identified or pseudonymised information would be shared between study partners. All our study teams will have received training in BACHb processes and procedures and would work in accordance with the principles of Good Clinical Practice (GCP).

Where is the study run from? Imperial College London (UK)

When is the study starting and how long is it expected to run for? April 2023 to September 2026

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

Who is the main contact? Richard Cleaver, r.cleaver@imperial.ac.uk

Study website https://www.bachbtrial.org.uk

# **Contact information**

**Type(s)** Public

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**Type(s)** Principal Investigator

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# Additional identifiers

**EudraCT/CTIS number** Nil known

IRAS number 327621

**ClinicalTrials.gov number** Nil known

Secondary identifying numbers CPMS 57649, NIHR152262, IRAS 327621, 22HH7629

# Study information

# Scientific Title

Breathing Assistance in CHildren with bronchiolitis (BACHb): a group-sequential two-stratum multicentre open-label randomised clinical trial of respiratory support in infants with acute bronchiolitis

**Acronym** BACHb

**Study objectives** 

 In hospitalised infants with bronchiolitis not responding to low-flow nasal cannula oxygen (moderate bronchiolitis), use of HFNC is superior to HSO in reducing time to hospital discharge.
In hospitalised infants with bronchiolitis and severe respiratory distress (severe bronchiolitis), use of HFNC is superior to CPAP in reducing time to hospital discharge.

# Ethics approval required

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# Ethics approval(s)

Approved 21/08/2023, Yorkshire & The Humber - South Yorkshire Research Ethics Committee (NHSBT Newcastle Blood Donor Centre, Holland Drive, Newcastle upon Tyne, NE2 4NQ, United Kingdom; +44 207 104 8184; southyorks.rec@hra.nhs.uk), ref: 23/YH/0166

#### Study design

Interventional randomized controlled trial

**Primary study design** Interventional

**Secondary study design** Randomised controlled trial

Study setting(s) Hospital

**Study type(s)** Treatment

# Participant information sheet

Not available in web format, please use the contact details to request a patient information sheet.

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

Bronchiolitis

# Interventions

BACHb is a randomised clinical trial – this means children eligible for the study, depending on whether they have moderate or severe bronchiolitis, will be randomly put into one of two groups:

Moderate bronchiolitis: Group 1 will start Humidified Standard Oxygen (HSO), and Group 2 will start High Flow Nasal Cannula (HFNC)

Severe bronchiolitis: Group 1 will start Continuous Positive Airway Pressure (CPAP), and Group 2 will start HFNC

To make sure it is fair, children are put into the groups at random by a computer programme so they have an equal chance of being in Group 1 or Group 2. Randomisation will be performed soon after confirming eligibility and as close as possible to the anticipated start of the randomised treatment. Randomisation will be performed using a web-based system. If the initial breathing support treatment is not working, the trial allows doctors and nurses to change to a different treatment. The procedures/data collection schedule for patients enrolled into the trial is:

# **BASELINE VISIT**

Clinical/baseline data will be collected along with details of types of breathing support received (including weaning, switches and escalations from Humidified Standard Oxygen (HSO), High Flow Nasal Cannula (HFNC), Continuous Positive Airway Pressure (CPAP)) and patient comfort (FLACC score).

AT THE TIME OF CONSENT Patient/parent details will be collected in addition to Patient comfort (parent/carer reported).

# DURING BREATHING SUPPORT

Types of breathing support received will be documented as well as patient comfort (FLACC score) and safety monitoring data throughout the patients participation in the trial.

# END OF HOSPITAL STAY

Data will be collected on the details of the discharge aswell as and newly identified safety monitoring data.

# FOLLOW UP AT 30 DAYS AND 90 DAYS

IQI and Health services/resource use questionnaires will be given to parents/guardians to complete and both of these time points.

Once a child has been randomised the hospital research team will collect pseudonymised items of information for BACHb about participants treatments and their progress during their hospital stay until the end of the study/the child's discharge from hospital. If parents/guardians agree they will be contacted at one and three months after their child has left hospital with 2 short questionnaires to find out how the child is doing. These can be e-mailed (to an NHS e-mail account) or posted (with a pre-paid return envelope) to the parent/guardian or they will be e-mailed a link to the study OpenClinica database to complete the questionnaires directly on the database. These will be the final research data collection points and 3 months after discharge from hospital will mark the end of involvement in this study.

# Intervention Type

Procedure/Surgery

# Primary outcome measure

Time from randomisation to hospital discharge measured using patient records

# Secondary outcome measures

Measured using patient records to end of hospital stay (unless noted otherwise)

- 1. Proportion of infants experiencing treatment failure
- 2. Mortality at hospital discharge, day 30 and day 90
- 3. Proportion of infants requiring intubation and ventilation
- 4. Proportion of infants requiring admission to an intensive care unit
- 5. Proportion of infants requiring sedation

6. Duration of oxygen therapy, defined as the time to being free from supplemental oxygen for >4 hours

7. Time to adequate (75%) oral feeding

8. Time ready for hospital discharge, defined as the time from randomisation to latest of time to being free of supplemental oxygen or adequate oral feeding.

9. Patient comfort, assessed by the caregiver using the FLACC scale.

10. Patient comfort, assessed by the parent/guardian using a visual analogue scale

11. Proportion of infants requiring hospital readmission within 30 days

12. Health status at 30 and 90 days

13. Cost-effectiveness expressed in terms of incremental cost per quality-adjusted life year (QALY) gained

Overall study start date

01/04/2023

# **Completion date**

30/09/2026

# Eligibility

# Key inclusion criteria

1. Hospitalised infant aged <12 months with a clinical diagnosis of acute bronchiolitis AND 2. Clinically assessed at least twice 15 minutes apart to have EITHER:

2.1. Severe respiratory distress (respiratory rate > 70/min, or grunting, or marked chest recession) and/or recurrent short apnoeas (> 3 per hour, each apnoea lasting < 10 sec) [SEVERE BRONCHIOLITIS stratum], OR

2.2. Lack of response to LFNC oxygen up to 2 L/min, as indicated by persistent hypoxia (SpO2 < 90%, or < 92% if age < 6 weeks or if underlying health problems present) and/or moderate respiratory distress (respiratory rate 55-70/min and moderate chest recession) [MODERATE BRONCHIOLITIS stratum].

Participant type(s)

Patient

**Age group** Child

Upper age limit

12 Months

**Sex** Both

# Target number of participants

Planned Sample Size: 1,508; UK Sample Size: 1,508

# Key exclusion criteria

1. Clinical decision that the patient needs immediate intubation and ventilation for lifethreatening hypoxia, shock or decreased conscious level.

- 2. Prolonged apnoeas (>10 seconds needing stimulation).
- 3. Ongoing active air leak (pneumothorax, pneumomediastinum).
- 4. Received HSO, HFNC or CPAP for over 2 hours in the previous 24 hours.
- 5. On home ventilation prior to hospital admission.
- 6. Tracheostomy in place.
- 7. Choanal atresia/stenosis, midfacial anomalies or recent craniofacial surgery.
- 8. Previously recruited to the BACHb trial.

Date of first enrolment 01/09/2023

Date of final enrolment 31/03/2026

# Locations

**Countries of recruitment** England

Northern Ireland

Scotland

United Kingdom

# Study participating centre

NHS Lothian Waverley Gate 2-4 Waterloo Place Edinburgh United Kingdom EH1 3EG

#### Study participating centre

**University Hospitals of Leicester NHS Trust** Leicester Royal Infirmary Infirmary Square Leicester United Kingdom LE1 5WW

**Study participating centre University Hospitals Bristol and Weston NHS Foundation Trust** Trust Headquarters Marlborough Street Bristol United Kingdom BS1 3NU

# University Hospital Southampton NHS Foundation Trust

Southampton General Hospital Tremona Road Southampton United Kingdom SO16 6YD

#### **Study participating centre NHS Grampian** Summerfield House

2 Eday Road Aberdeen United Kingdom AB15 6RE

# Study participating centre

**Imperial College Healthcare NHS Trust** The Bays St Marys Hospital South Wharf Road London United Kingdom W2 1BL

# Study participating centre

# South Tyneside and Sunderland NHS Foundation Trust Sunderland Royal Hospital

Kayll Road Sunderland United Kingdom SR4 7TP

#### Study participating centre Belfast Health and Social Care Trust

Trust Headquarters A Floor - Belfast City Hospital Lisburn Road Belfast United Kingdom BT9 7AB

#### Study participating centre

Barking, Havering and Redbridge University Hospitals NHS Trust

Queens Hospital Rom Valley Way Romford United Kingdom RM7 0AG

**TS4 3BW** 

# Study participating centre

South Tees Hospitals NHS Foundation Trust James Cook University Hospital Marton Road Middlesbrough United Kingdom

#### Study participating centre

#### **Bradford Teaching Hospitals NHS Foundation Trust** Bradford Royal Infirmary Duckworth Lane Bradford United Kingdom BD9 6RJ

#### **Study participating centre Frimley Health NHS Foundation Trust** Portsmouth Road Frimley Camberley United Kingdom GU16 7UJ

#### Study participating centre Lewisham and Greenwich NHS Trust

University Hospital Lewisham Lewisham High Street London United Kingdom SE13 6LH

#### Walsall Healthcare NHS Trust

Manor Hospital Moat Road Walsall United Kingdom WS2 9PS

#### Study participating centre North West Anglia NHS Foundation Trust Peterborough City Hospital Bretton Gate Bretton Peterborough United Kingdom PE3 9GZ

#### **Study participating centre Chelsea and Westminster Hospital NHS Foundation Trust** Chelsea & Westminster Hospital 369 Fulham Road London United Kingdom SW10 9NH

#### Study participating centre Barts Health NHS Trust The Royal London Hospital

80 Newark Street London United Kingdom E1 2ES

#### **Study participating centre Dartford and Gravesham NHS Trust** Darent Valley Hospital Darenth Wood Road Dartford United Kingdom DA2 8DA

#### London North West University Healthcare NHS Trust

Northwick Park Hospital Watford Road Harrow United Kingdom HA1 3UJ

#### Study participating centre

Manchester University NHS Foundation Trust Cobbett House Oxford Road Manchester United Kingdom M13 9WL

# Study participating centre

**Salisbury NHS Foundation Trust** Salisbury District Hospital Odstock Road Salisbury United Kingdom SP2 8BJ

# Study participating centre

**University Hospitals Sussex NHS Foundation Trust** Worthing Hospital Lyndhurst Road Worthing United Kingdom BN11 2DH

#### **Study participating centre Gloucestershire Hospitals NHS Foundation Trust** Cheltenham General Hospital Sandford Road Cheltenham United Kingdom GL53 7AN

# Somerset NHS Foundation Trust

Trust Management Lydeard House Musgrove Park Hospital Taunton United Kingdom TA1 5DA

#### Study participating centre Mid Cheshire Hospitals NHS Foundation Trust Leighton Hospital Leighton Crewe United Kingdom CW1 4QJ

# Sponsor information

**Organisation** Imperial College London

# **Sponsor details**

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**Sponsor type** University/education

Website http://www.imperial.ac.uk/

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# Funder(s)

**Funder type** Government

# Funder Name

NIHR Evaluation, Trials and Studies Co-ordinating Centre (NETSCC)

# **Results and Publications**

# Publication and dissemination plan

Planned publication in a high-impact peer-reviewed journal

# Intention to publish date 30/09/2027

# **Individual participant data (IPD) sharing plan** The current data sharing plans for this study are unknown and will be available at a later date

#### IPD sharing plan summary

Data sharing statement to be made available at a later date

#### Study outputs

Output type	Details	Date created	Date added	Peer reviewed?	Patient-facing?
Protocol article		14/08/2025	15/08/2025	Yes	No