Comparing the effectiveness of <u>Side-Lying</u> sleep positioning to back-lying at red<u>U</u>cing oxygen desaturation resulting fro<u>M</u> O<u>B</u>st<u>R</u>uctive <u>S</u>leep Apnoea in infants with cleft palate



Welcome to our SLUMBRS II ezine ISSUE 3 MAY 2023

SLUMBRS II is an NIHR-funded, randomized clinical trial which will determine the best sleeping position for infants with a cleft palate

We have 11 sites open

Nottingham, Manchester Birmingham, Newcastle, GOSH Cambridge, Salisbury, Leeds Swansea, Bristol, Oxford

2 sites still in set-up Guy's St Thomas', Liverpool

We now have 13 recruits, we still need more to meet the study target, we really need your support to achieve this

Please follow the data transfer process Document enclosed with this newsletter



Nottingham & Newcastle current top recruiting sites

FAQ

Question

What type of patients should we be screening

Answer

Please can you only screen patients that have an isolated cleft palate.

Remember to complete your screening log every 4 weeks and email it to

James.dempsey@mft.

SLUMBRS II Chief Investigator: Prof Iain Bruce

Study sponsor: Manchester University NHS Foundation Trust

Contact us: slumbrs@mft.nhs.uk

Visit our study website: https://www.clapa.com/slumbrs/















NIHR | National Institute for Health Research