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 2 August 2022

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

We now have 6 sites open

MANCHESTER NEWCASTLE CAMBRIDGE SALISBURY BRISTOL LEEDS

We have 8 sites currently still in set-up

GUY'S & ST THOMAS GLASGOW & CLYDE NOTTINGHAM BIRMINGHAM LIVERPOOL SWANSEA OXFORD GOSH



Well done to the SALISBRUY site for being the first in the UK to recruit to the SLUMBRS II study



FAQ

Question

What should I set the Oximeter alarm reading to for the Heart rate & Sp02 to?

Answer

Please set the heart rate to a minimum of 80 and a maximum of 200.

Please set the Sp02 at 70%

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