Comparing the effectiveness of Side-Lying sleep positioning to back-lying at red<u>U</u>cing oxygen desaturation resulting froM OBstRuctive Sleep Apnoea in infants with cleft palate



Welcome to our SLUMBRS II ezine **ISSUE 5 August 2023** 

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



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/











Manchester University





**University Hospital** Southampton **NHS Foundation Trust** 

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



## **Recruitment Numbers as of July 2023**



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/











Manchester University



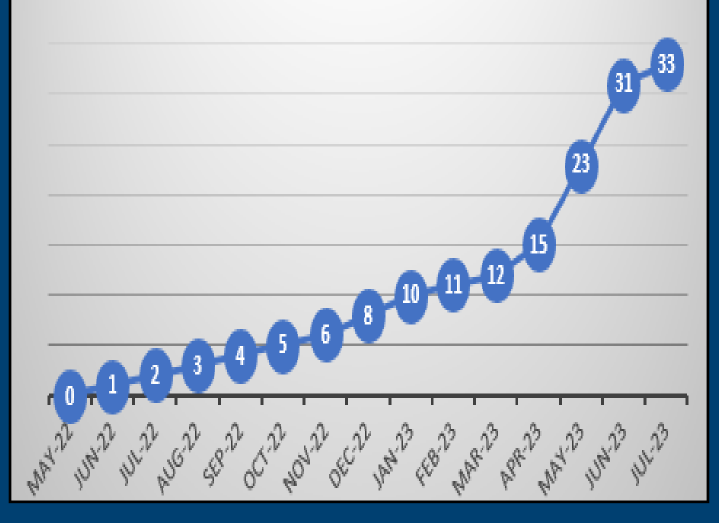


**University Hospital** Southampton **NHS Foundation Trust** 

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



## Number of Recruits Over the Study Period



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/











Manchester University





**University Hospital** Southampton **NHS Foundation Trust**