

**RECRUITMENT
TOTAL**

31

**FOLLOW-UPS
COMPLETED**

29

**MONTHS
REMAINING**

7



Please remember that verbal consent should be witnessed and fully documented in the notes!



**STAFF
REMINDER!**

Thank you to everyone involved in the ENOS-2 trial!



MEET THE TEAM! Meet some of the staff behind the ENOS-2 trial!



Professor Philip Bath, ENOS-2 Chief Investigator
Professor Philip Bath is a Stroke Association Professor of Stroke Medicine, Head of Academic Stroke and Director of the Stroke Trials Unit at University of Nottingham, as well as Emeritus NIHR Senior Investigator and honorary consultant stroke physician at Nottingham University Hospitals NHS Trust. Professor Bath is Chief Investigator of ENOS-2 and PhEAST trials, UK Chief Investigator of FASTEST and Co-chief Investigator of MAPS-2. Professor Bath has extensive experience in a wide range of large national and international stroke studies and is leading international collaborations on improving the design and analysis of stroke studies. As Chief Investigator of ENOS-2, Professor Bath oversees the trial from start to finish and has overall responsibility for the running of the trial.



Congratulations to Prof Bath for winning the prestigious ESO Presidential Award at ESOC 2023, for making a significant impact on stroke care internationally over many years.

STAFF NOTICE - Emily Stanyard (Trial Coordinator) will be leaving on 21st July. Details of a new contact will be confirmed shortly.

UPCOMING CONFERENCES:

UK Stroke Research Workshop 2023 (26th - 27th September) London, UK.
World Stroke Congress (WSC - 10th - 12th October) Toronto, Canada.

Contact us



0115 823 1770



<https://stroke.nottingham.ac.uk/enos-2/>



enos-2@nottingham.ac.uk



@enos2trial



SUPPORTED BY

NIHR National Institute for Health Research