Nebinar Series









November 11, 4:00 - 5:30 pm CET

Assessment for intervention in iNPH: delivering diagnostics at scale

University of Cambridge and Addenbrooke's Hospital

Program:

- Introduction
- One-stop clinical evaluation: principles and practice of gait, cognitive and functional assessment
- Day case diagnostics: combining infusion study, tap-test and objective assessment of gait and cognitive function
- 23-hour surgical pathway
- Panel Discussion

This session will benefit from the moderation of Hôpital Beaujon (France) multidisciplinary team, bringing additional clinical perspectives to enrich the discussion.

Speakers:

Alexis Joannides, Academic Consultant Neurosurgeon; Clinical Lead for the Reversible Dementia project, REVERT.

Lisa Healy, Senior Clinical Psychologist in Neuropsychology.

Toby Meek, Clinical Specialist Neuro-physiotherapist.

Joanne La Verne Sanchez, Consultant Nurse in CSF Disorders.

Cambridge University Hospitals (CUH) is a leading hydrocephalus centre in the UK, renowned for integrating clinical assessment, advanced neuroradiology, and world-unique CSF dynamics studies provided by the co-located Brain Physics Laboratory of the University of Cambridge. Each year, CUH evaluates around 400 patients with CSF dynamics problems, including approximately 120 with suspected normal pressure hydrocephalus (NPH). Through the establishment of the REVERT programme, CUH coordinates the implementation of advanced diagnostic pathways, provides training and support to participating centres, and contributes to improving the quality of life for patients with NPH.



AGENDA 2025-2026

October 28, 4:30 – 6:00 pm CET

Idiopathic normal pressure hydrocephalus: a streamlined six-step algorithm Università degli Studi di Brescia, ASST Spedali Civili di Brescia – Italy

November 11, 4:00 - 5:30 pm CET

Assessment for intervention in iNPH: delivering diagnostics at scale Addenbrooke's Hospital, Cambridge – UK

December 3

Diagnostic Protocol: Eligibility Algorithm
University of Freiburg – Germany

December 15

NPH treatment and complication
IRCCS Istituto delle Scienze Neurologiche, Ospedale Bellaria, Bologna – Italy

January 14

NPH patient follow-up and long-term management Hôpital Beaujon, Clichy – France

March (date TBC)

From Ideas to Insights.

A closing conversation to reflect on what inspired you, what you're exploring, and what you'd like to understand better.



Who is it for?

The NPH Webinar Series is open to all healthcare professionals involved in the diagnosis, treatment, and long-term management of Normal Pressure Hydrocephalus (NPH).

This includes, among others: neurologists, neurosurgeons, geriatricians, neuroradiologists, neuropsychologists, physiotherapists, and rehabilitation specialists.

The series is designed to reflect and support the multidisciplinary nature of NPH care.

How to register

Participation is free of charge. Registration is required to access the live sessions and recordings.

Register now to join the NPH Webinar Series - Click or scan the QR code here to secure your spot.



Platform

The webinars will be hosted on Zoom.

Access details will be sent to registered participants prior to each session.

Can't attend live?

All sessions will be recorded. The recordings will be made available to all registered participants, even if they are unable to attend the live event.

Interactive format

Each webinar includes time for live Q&A and open discussion, giving participants the opportunity to ask questions and share experiences.