# SAVE THE DATE – 10<sup>th</sup>-13<sup>th</sup> Feb 2026

## 4th Bristol Comprehensive Advanced Skull Base Dissection Course

Focus on Expanded endoscopic endonasal approaches with a comprehensive overview of Complementary Open Skull Base and Transorbital Approaches

#### Course Director: Mr. Kumar Abhinav

BSc (Hons), MBBS, MD, FRCS (Neurosurgery)
Consultant Neurosurgeon, Skull Base (open and endoscopic), Pituitary and Cerebrovascular
Southmead Hospital, Bristol, United Kingdom
Honorary Lecturer, University of Bristol, United Kingdom

#### Co-director: Mr. Warren Bennett

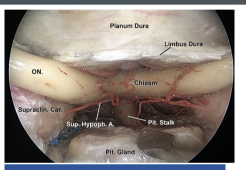
MBBS, MA (Oxon), DOHNS, FRCS (ORL-HNS) Consultant ENT Skull Base Surgeon Bristol Royal Infirmary, Bristol, United Kingdom

#### **Invited External Faculty**

- Sebastien Froelich Paris (France)
- Simon Cudlip Oxford (UK)
- Thomas Santarius Cambridge (UK)
- Gerald McGarry Glasgow (UK)
- Michel Roethlisberger Basel (Switzerland)
- Juan Fernandez-Miranda Stanford (USA)\*
- James Liu New Jersey (USA)\*
- Madison Michael Memphis (USA)\*
- Jay Nayak Stanford (USA)\*
- \*: remote faculty

Venue: Vesalius Clinical Training Centre, University of Bristol, Bristol

Bristol Institute of Clinical Neurosciences



Course Fee: £1,650 (trainee/fellows); £1850 (Consultants)

Payable via bank transfer to **Neurosurgery and** 

ENT Skills Training Limited

**HSBC** Sort code: **404310** Account No: **61801899** 

IBAN: **GB36HBUK40431061801899** 

Email: skullbasetraining@gmail.com
Place will be confirmed after fee payment
Fee is non-refundable unless the course is
cancelled

### Featuring

- 3-D operative anatomy
- Hands-on dissection with 2 participants per station
- Expanded endoscopic endonasal approaches
- Coverage of important transorbital approaches
- Coverage of complex open approaches including relevant petrosal approaches
- Lectures from international experts on operative nuances
- Invited external and local faculty
- Review of operative videos
- Focus on complex pituitary adenomas, craniopharyngioma, tuberculum sella meningioma, chordomas, chondrosarcoma, petroclival and foramen magnum meningiomas
- 360-degree understanding of the skull base





