

SAVE THE DATE – 10th-13th 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

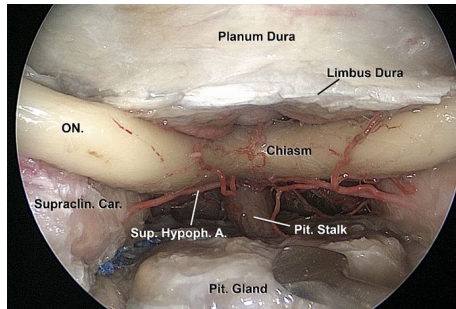
Co-director: Mr. Warren Bennett

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



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 sellae meningioma, chordomas, chondrosarcoma, petroclival and foramen magnum meningiomas
- 360-degree understanding of the skull base

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

**Bristol Institute of Clinical
Neurosciences**

NHS
North Bristol
NHS Trust

stryker

STORZ
KARL STORZ – ENDOSKOPE