

## EUSICA/INSICA-Brain 2024 Meeting (Main Hall)

08:15 – 08:50  
Registration and Coffee in the Exhibition area  
(Reception area > main hall)

09:00 – 09:10  
Welcome and Introduction  
Amie Mertens (HNCR) and Matt Lechner (University College London)

09:10 – 10:00  
PROMSs and establishing personalized patient education  
Chair: Christian von Buchwald (University of Copenhagen)  
Speakers: Mads Guldager (University of Copenhagen) 'Report from the PROM working group', Jacklyn Liu (University College London) 'Survivorship', Benjamin Verillaud (Université Paris Cité) 'Prospective multicentric assessment of functional outcomes - depending on the surgical technique'  
Panel: Nyall London, Ehab Hanna, Chris Curtis, Benjamin Verillaud, Mads Guldager, Jacklyn Liu

10:00 – 10:20  
Keynote 1 (in partnership with KARL STORZ): 'Why do we need guidelines? – lessons learnt and future outlook'  
Chair: Tim Mitchell (President, The Royal College of Surgeons of England)  
Speaker: Dame Valerie J. Lund (University College London, UK)

10:20 – 11:00  
Establishing international evidence-based guidelines – a report from the EUSICA/INSICA-Brain International Working Group, followed by a panel discussion  
Moderator: Benjamin Verillaud (Université Paris Cité)  
Speaker: Florian Chatelet (Université Paris Cité) 'Report from the International Guidelines review Working Group'  
Panel: Garret Choby, Robbie Woods, Jens Peter Klussmann, Florian Chatelet, Carlo Resteghini

11:00 – 11:25 Coffee Break

11:25 – 12:15  
Basic science of sinonasal cancers, skull base and brain tumors  
Chair: Mario Hermens (ISPA Instituto Universitário Oviedo)  
Speaker: Yoko Takahashi (MD Anderson Cancer Center), Gary Gallia (Johns Hopkins University), Patrick Erksen (University of Copenhagen)  
Panel: Yoko Takahashi, Gary Gallia, Johannes Haybaeck, Eva Balibrea-Martinez

12:15 – 12:45  
Young investigator session and EDI session  
Chair: Annalisa Trama (Istituto dei Tumori) & Sandra Nuyts (UZ Leuven and EDI committee)  
Speakers: Top-3 oral presentations (5 min each) and Top-3 poster presentations (3 min each)  
Panel: presenters for questions

12:45 – 13:45 Lunch (Exhibition and Networking Area)

13:45 – 14:15  
Keynote 2 (in partnership with FUSETEC): 'Multidisciplinary management of sinonasal cancer - lessons learned and future outlook'  
Keynote Speaker: Ehab Y Hanna (MD Anderson Cancer Center, Houston, US)

14:15 – 14:45  
Examples of Surgical Innovation and applicability – live transmission to Dissection course'  
Chair: Matt Lechner (University College London)  
Speakers: Christian von Buchwald (University of Copenhagen) 'The Fluoguide experience'; Saleh Okhavat (Glasgow Royal Infirmary/University of Glasgow) '3D models in training and teaching';  
Panel: Ehab Hanna, Christian von Buchwald, Saleh Okhavat, Jayakar Nayak

14:45 – 15:15  
COST session (in partnership with COST/immunoMODEL)  
Co-chairs: Eva Balibrea-Martinez (ProCURE (ICO) and CARE (IGTP) programs) & Johannes Haybaeck (Medical University of Graz)  
Speaker: Gianmarco Contino (University of Birmingham)  
Panel: Gianmarco Contino, Mario Hermens, Yoko Takahashi

15:15 – 15:40  
Keynote 3 (in partnership with TBC): 'The role of neoadjuvant therapy in the management of sinonasal malignancies'  
Keynote Speaker: TBC

15:40 – 16:00  
Underpinning cancer registries and multinational collaborations  
Chair and moderator: Robbie Woods (Beaumont Hospital, Ireland)  
Speakers: Peter Hwang (Stanford University); 'CORISICA'; Annalisa Trama; 'EURACAN'; EUSICA President 2024/2025 Benjamin Verillaud; 'EUSICA'; Matt Lechner; 'INSICA-Brain collaboration'

16:00 – 16:15 Coffee Break

16:15 – 17:30  
Health Inequalities and Global Outreach (AGA-ENT 2024 Annual Meeting)  
Chair: Trustees (AGA-ENT)

## EUSICA/INSICA-Brain Dissection Course (Main Hall and Gallery Suite; 24 places only)

08:15 – 08:50  
Registration and Coffee in the Exhibition area  
(Reception area > main hall)

09:00 – 09:10  
Main Hall

09:10 – 10:00  
Main Hall

10:00 – 10:20  
Main Hall

10:20 – 11:00  
Main Hall

11:00 – 11:15 Coffee Break

11:15 – 11:30  
Lecture: Extended endoscopic access to sinonasal tumors and frontal sinuses  
Speakers: Garret Choby (University of Pittsburgh) and Erich Vyskocil (MUV)

11:30 – 12:45  
Dissection: Dissection of sinonasal tumor 1 (IP) and sinonasal tumor 2 (frontal sinuses)  
International faculty: Garret Choby (University of Pittsburgh); Ehab Hanna (MD Anderson Cancer Center); Ciaran Hill (University College London); Warren Bennett (University of Bristol); Kumar Abhinav (University of Bristol); Jason Fleming (University of Liverpool); Nyall London (Johns Hopkins University); Antoine Moya Plana (Gustave Roussy Cancer Campus); Matt Lechner (University College London); Jayakar Nayak (Stanford University); Nick Eynon-Lewis (Barts Health, London); Gary Gallia (Johns Hopkins University); Cameron Davies-Husband (Imperial College Healthcare NHS Trust); Liam Masterson (University of Cambridge); Phoebe Roche (University of Cambridge); Jens Peter Klussmann (University of Cologne); Pavel Surda (Guy's and St Thomas' NHS Foundation Trust); Catherine Rennie (Imperial College Healthcare NHS Trust); Saleh Okhavat (University of Glasgow); Sacit Bulent Omay (Yale University); Terry Jones (University of Liverpool); Carl Philpott (UEA/UCL); Rishi Sharma (University of Cambridge); Mario Turri-Zanoni (University of Varese, Italy); Benjamin Verillaud (Université Paris Cité); Christian von Buchwald (University of Copenhagen); Erich Vyskocil (Medical University of Vienna); Robbie Woods (Beaumont Hospital, Ireland)

12:45 – 13:45 Lunch (Exhibition and Networking Area)

13:45 – 14:15  
Main Hall

14:15 – 14:45  
Main Hall

14:45 – 15:00 Coffee Break

15:00 – 15:20  
Lecture: Pituitary access, pituitary surgery and use of neuro-navigation  
Speaker: Jayakar Nayak (Stanford University) and Sacit Bulent Omay (Yale University)

15:20 – 17:30  
Pituitary access dissection and pituitary surgery  
International faculty: Garret Choby (University of Pittsburgh); Ehab Hanna (MD Anderson Cancer Center); Ciaran Hill (University College London); Warren Bennett (University of Bristol); Kumar Abhinav (University of Bristol); Jason Fleming (University of Liverpool); Nyall London (Johns Hopkins University); Antoine Moya Plana (Gustave Roussy Cancer Campus); Matt Lechner (University College London); Jayakar Nayak (Stanford University); Nick Eynon-Lewis (Barts Health, London); Gary Gallia (Johns Hopkins University); Cameron Davies-Husband (Imperial College Healthcare NHS Trust); Liam Masterson (University of Cambridge); Phoebe Roche (University of Cambridge); Jens Peter Klussmann (University of Cologne); Pavel Surda (Guy's and St Thomas' NHS Foundation Trust); Catherine Rennie (Imperial College Healthcare NHS Trust); Saleh Okhavat (University of Glasgow); Sacit Bulent Omay (Yale University); Terry Jones (University of Liverpool); Carl Philpott (UEA/UCL); Rishi Sharma (University of Cambridge); Mario Turri-Zanoni (University of Varese, Italy); Benjamin Verillaud (Université Paris Cité); Christian von Buchwald (University of Copenhagen); Erich Vyskocil (Medical University of Vienna); Robbie Woods (Beaumont Hospital, Ireland)

## EUSICA/INSICA-Brain 2024 Meeting (Main Hall)

08:15 – 08:50  
Registration and Coffee in the Exhibition area  
(Reception area > main hall)

09:00 – 09:30  
Surgical management of Nasopharyngeal Cancer and Brain Tumours  
Chair: Mario Turri-Zanoni (University of Varese, Italy)  
Speakers: Gary Gallia (Johns Hopkins University), Ciaran Hill (University College London), Kumar Abhinav (University of Bristol)

09:30 – 10:30  
Clinical cases (Tumor Board/MDT panel)  
Chair: Glenn Hanna (Dana-Farber Cancer Institute/Harvard Medical School)  
Panel: Jayakar Nayak, Garret Choby, Nyall London, Amrita Jay, Ciaran Hill, Paolo Bossi, Mustafa Anjari

10:30 – 11:00 Coffee Break and Poster presentations

11:00 – 12:00  
Multi-omics (Genomics and Epigenomics) and translational work (Transcan-3)  
Chair: Terry Jones (University of Liverpool)  
Speaker: David Capper (Charité Berlin) 'Epigenomics', Mike Hubank (Royal Marsden NHS Foundation Trust) 'Genomics'  
Panel: David Capper, Mike Hubank, Sebastian Brandner, Mario Hermens

12:00 – 13:00  
Keynote session: Long-read sequencing and multi-modal analysis  
Chair: Gary Royle (University College London)  
Keynote Speaker: Prabhu Arumugam (Genomics England; 'The Cancer 2.0 vision')  
Panel: Mike Hubank, Prabhu Arumugam, Benjamin Hall

13:00 – 14:00 Lunch (Exhibition and Networking Area)

14:00 – 14:45  
Translation of molecular techniques and innovation in local infrastructures for the benefit of patients – precision oncology  
Chair: Geoff Bellingan (UCLH, Cancer Alliance)  
Speaker: Sebastian Brandner (UCLH)  
Panel: Ehab Y Hanna, Antoine Moya Plana, David Capper, Sebastian Brandner, Terry Jones, Liam Masterson, Glenn Hanna

14:45 – 15:30  
Latest advances in radiation and proton-beam therapy of sinonasal cancers and brain tumors  
Chair: Sandra Nuyts (University Hospitals Leuven)  
Speakers: Jason Fleming (University of Liverpool) 'PROTIS UK and Translational Research programme'; Juliette Thariat/Florent Carsuzaa 'Anatomical mapping in sinonasal cancers for the planning of postoperative therapy'  
Panel: Jason Fleming, Juliette Thariat/Florent Carsuzaa, Dawn Carnell

15:30 – 16:15  
Clinical trials and precision medicine tools  
Chair: Paolo Bossi (University of Brescia/Hunimed)  
Speakers: Glenn Hanna (Dana Farber Cancer Institute) 'Current clinical Trials in Sinonasal Malignancies and Future Directions'; Nyall London (Johns Hopkins/NIH) 'Current NIH trials', Neal Akhave 'MD Anderson Trials'  
Panel: Nyall London, Glenn Hanna, Neal Akhave, Sandra Nuyts

16:15 – 16:30  
Award of poster and oral presentation prizes, closure and outlook for 2025  
Co-Chairs: Benjamin Verillaud (2024/2025 President) & Matt Lechner (2023/2024 President)

## EUSICA/INSICA-Brain Dissection Course (Gallery Suite, 24 places only)

08:15 – 08:50  
Registration and Coffee in the Exhibition area  
(Reception area > main hall)

09:00 – 09:30  
Main Hall

09:30 – 10:30  
Main Hall

10:30 – 11:00 Coffee Break and Poster presentations

11:00 – 11:15  
Lecture: Endoscopic nasopharyngectomy  
Speaker: Mario Turri-Zanoni

11:15 – 13:00  
Dissection: Endoscopic nasopharyngectomy  
International faculty: Garret Choby (University of Pittsburgh); Ehab Hanna (MD Anderson Cancer Center); Ciaran Hill (University College London); Warren Bennett (University of Bristol); Kumar Abhinav (University of Bristol); Jason Fleming (University of Liverpool); Nyall London (Johns Hopkins University); Antoine Moya Plana (Gustave Roussy Cancer Campus); Matt Lechner (University College London); Jayakar Nayak (Stanford University); Nick Eynon-Lewis (Barts Health, London); Gary Gallia (Johns Hopkins University); Cameron Davies-Husband (Imperial College Healthcare NHS Trust); Liam Masterson (University of Cambridge); Phoebe Roche (University of Cambridge); Jens Peter Klussmann (University of Cologne); Pavel Surda (Guy's and St Thomas' NHS Foundation Trust); Catherine Rennie (Imperial College Healthcare NHS Trust); Saleh Okhavat (University of Glasgow); Sacit Bulent Omay (Yale University); Terry Jones (University of Liverpool); Carl Philpott (UEA/UCL); Rishi Sharma (University of Cambridge); Mario Turri-Zanoni (University of Varese, Italy); Benjamin Verillaud (Université Paris Cité); Christian von Buchwald (University of Copenhagen); Erich Vyskocil (Medical University of Vienna); Robbie Woods (Beaumont Hospital, Ireland)

13:00 – 14:00 Lunch (Exhibition and Networking Area)

14:00 – 14:45  
Main Hall

14:45 – 15:00 Coffee Break

15:00 – 15:15  
Lecture: Surgical innovation and novel technologies, incl. navigation  
Speaker: Erich Vyskocil (MUV) and Matt Lechner (University College London)

15:15 – 16:30  
Dissection: Dissection using surgical innovation technologies, incl. navigation, ICG, etc.  
International faculty: Garret Choby (University of Pittsburgh); Ehab Hanna (MD Anderson Cancer Center); Ciaran Hill (University College London); Warren Bennett (University of Bristol); Kumar Abhinav (University of Bristol); Jason Fleming (University of Liverpool); Nyall London (Johns Hopkins University); Antoine Moya Plana (Gustave Roussy Cancer Campus); Matt Lechner (University College London); Jayakar Nayak (Stanford University); Nick Eynon-Lewis (Barts Health, London); Gary Gallia (Johns Hopkins University); Cameron Davies-Husband (Imperial College Healthcare NHS Trust); Liam Masterson (University of Cambridge); Phoebe Roche (University of Cambridge); Jens Peter Klussmann (University of Cologne); Pavel Surda (Guy's and St Thomas' NHS Foundation Trust); Catherine Rennie (Imperial College Healthcare NHS Trust); Saleh Okhavat (University of Glasgow); Sacit Bulent Omay (Yale University); Terry Jones (University of Liverpool); Carl Philpott (UEA/UCL); Rishi Sharma (University of Cambridge); Mario Turri-Zanoni (University of Varese, Italy); Benjamin Verillaud (Université Paris Cité); Christian von Buchwald (University of Copenhagen); Erich Vyskocil (Medical University of Vienna); Robbie Woods (Beaumont Hospital, Ireland)

In partnership with

