

PRESENTATION HALL**24 AUGUST 2023, THURSDAY****ORAL PRESENTATION SESSION-III / 08.00-10.20****Moderators: David Hasan, Junichi Yamamoto, İbrahim Ziyal**

08:00-08:05	OP-III/7	Stefan Lieber	Trans-Eyebrow Supraorbital Keyhole Approach With Extramucosal Cranialization Of The Frontal Sinus For Resection Of Anterobasal Convexity Meningiomas: Technical Nuances, Microsurgical Anatomy, And Mini-Series
08:05-08:10	OP- III/19	Cagdas Ataoglu	An Innovative Solution for LMICs: A Cost-Effective High-Quality Surgical Training Microscope
08:10-08:15	OP- III/8	Buruç Erkan	Results of Intraoperative Sodium Fluorescein Video Angiography and Its Repeated Use in a Series of Brain Aneurysm Surgeries
08:15-08:20	OP- III/9	Rushabh Chheda	Navigating Through The Tentacles Of Pod- Single Centre Institutional Experience In Dealing With Vascular Corridors In Gravity Assisted Retractor-Less Occipito- Transtentorial Approach
08:20-08:25	OP- III/26	Toma Spiriev	Photorealistic Three-Dimensional Models of The Brain Vascular Anatomy Based on Layered Dissections
08:25-08:30	OP- III/10	Manuel De Jesus Encarnacion Ramirez	Low-Cost Exoscope to Expand Access to Microneurosurgical Care in Low- and Middle-Income Countries
08:30-08:35	OP- III/28	Muhammet Enes Gurses	Qlone: A Simple Method to Create 360-Degree Photogrammetry-Based 3-Dimensional Model of Cadaveric Specimens
08:35-08:40	OP- III/12	Demet Evleksiz Karınzada	Morphological Variations of Ventricular Anatomy in Hydrocephalus Based on Endoscopic Management
08:40-08:45	OP- III/30	Mehmet Sabri Gurbuz	Extended Anterior Petrosectomy With Partial Clivectomy for Vertebrobasilar Junction And Adjacent Area: Cadaveric Dissection Study
08:45-08:50	OP- III/13	Zafer Cinibulak	Presurgical Radiological Verification the Feasibility of the Neuronavigated Minimally Invasive Presigmoidal Suprabulbar Infralabyrinthine Approach...
08:50-08:55	OP- III/32	Hitoshi Fukuda	Treatment Choice of Direct or Endovascular Surgery -From a Hybrid Neurosurgeon's Perspective-
08:55-09:00	OP- III/81	Amedeo Piazza	The Trochlear Nerve 2.0: 3-D Immersive Photorealistic Photogrammetric Anatomical Model
09:00-09:05	OP- III/38	Iroda Mammadinova	Posterior Fossa Tumors in Children: Experience From a National Neurosurgical Hospital
09:05-09:10	OP- III/83	Takashi Sugawara	Treatment Strategy and Surgical Technique for Tumor Resection in and Around The Cavernous Sinus
09:10-09:15	OP- III/49	Noor ul Huda Maria	The Era of Web Based Learning & its Impact on Neurosurgical Training: Do We Need to Listen to the Call of the Void to Take the Leap of Faith?
09:15-09:20	OP- III/88	Iroda Mammadinova	Management Outcomes for Ruptured Middle Cerebral Artery Aneurysms: A Single-Center Analysis of Clipping and Coiling Techniques
09:20-09:25	OP- III/61	Sabino Luzzi	Skull base approaches for intracranial aneurysms
09:25-09:30	OP- III/91	Daniel Ballesteros Herrera	Photogrammetry for Reconstruction of High-Quality 3D Models to Aid Residents Education and Intraoperative Surgical Field Documentation and Measuring
09:30-09:35	OP- III/68	Juan J. Cardona	Anatomy and Histology of the Petrous Carotid Membrane: Application to Skull Base Surgery
09:35-09:40	OP- III/98	Chingiz Nurimanov	The Role of Extracranial-Intracranial Microvascular Anastomosis Surgery In Patients with The Acute Occlusive Intracranial Vascular Disease Following an Unsuccessful Endovascular Approach
09:40-09:45	OP- III/71	Erkin Özgiray	Microsurgical Resection of Intracranial Tumors With Preoperative Embolization: Retrospective Analysis of A Single Center Experience
09:45-09:50	OP- III/99	Evren Sandal	Ipsilateral Supracerebellar-Transtentorial Approach for Parahipocampal Gyrus Ganglioglioma Resection in Park Bench Position
09:50-09:55	OP- III/72	Francesco Carbone	Multimodal Use of Contact Endoscopy in Neurosurgery: Preliminary Results and Review of The Literature
09:55-10:00	OP- III/101	Dilshod Khodjimetov	Results of Treatment of Medulloblastoma of The Brain
10:00-10:05	OP- III/74	Wei-Hsin Wang	The Application of Endonasal Endoscopic Approach for Non-Tumor Inflammatory and Infectious Disease
10:05-10:10	OP- III/104	Onur Sarıkaya	Transmastoid Infralabyrinthine Posterior Petrosal Approach to the Ventral Skull Base: Limitations, Advantages and Anatomical Tricks
10:10-10:15	OP- III/103	Mehmet Hakan Şahin	Retrosigmoid Supracerebellar Infratentorial Approach to Mediobasal Temporal Region Anatomy: A Cadaver Study
10:15-10:20	OP- III/108	Cise Sahin	Comprehensive Review of the Microsurgical Anatomy of the Middle Longitudinal Fasciculus