

PRESENTATION HALL**24 AUGUST 2023, THURSDAY****ORAL PRESENTATION SESSION-V / 13.30-14.55****Moderators: Angela Richardson, Yusuf İzci, Jamie Martinez Santos**

13:30-13:35	OP-V/41	Yunus Emre Ozbilgi	A Minimal Invasive Approach For T12-L1 Level Intradural Lesions
13:35-13:40	OP- V/56	Mohamed Mohsen Amen	The Outcome Of Surgical Management Of Post-Infectious Hydrocephalus With Multiple Intraventricular Septations
13:40-13:45	OP- V/58	Robert Shumkovski	Lateral Ventricular Anatomy and Surgery
13:45-13:50	OP- V/45	Abdul Basit Khan	Clinical Outcomes in Parasagittal Meningiomas
13:50-13:55	OP- V/59	Jamil Rzaev	Microvascular Decompression (MVD) of Cranial Nerves: Surgical Anatomy And Technique
13:55-14:00	OP- V/46	Emre Çavuş	Investigation of The Relationship of Demographic Characteristics of Patients And Morphometric Characteristics of Avms With Treatment Approaches and Supplemented Spetzler-Martin Scores, A Single-Center Study
14:00-14:05	OP- V/63	Rasim Agaev	Evaluation of the effectiveness of neuromodulation in patients with drug-resistant epilepsy after unsuccessful surgical treatment.
14:05-14:10	OP- V/47	Jalal Najjar	Practicing Micro Neurosurgery and Skull base in limited resources areas and the importance of classical surgical approaches
14:10-14:15	OP- V/65	Alhusain Nagm	Endoscopic Endonasal Accessibility and Maneuverability Around the Internal Carotid Artery from Distal Dural Ring to Foramen Lacerum: Cadaveric Study.
14:15-14:20	OP- V/48	Abdishukur Abdilatipov	Endoscopic assisted transcranial removal of parasellar neoplasms
14:20-14:25	OP- V/76	Noor ul Huda Maria	The Role of Artificial Intelligence in Analyzing Neuroanatomy for Teaching, Learning and Surgical Planning
14:25-14:30	OP- V/79	Zafer Cinibulak	Presigmoidal Suprabulbar Infralabyrinthine Approach with Neuronavigational Assistance to the Jugular Foramen Region: Quantitative Analysis of Exposed Area and Surgical Freedom
14:30-14:35	OP- V/54	Murat Buyuktepe	Hybrid Positron Emission Tomography And Magnetic Resonance Imaging In The Management Of Recurrent Glial Tumors
14:35-14:40	OP- V/86	Agadadash Kasymov	Transfalx approach for removal of the brain tumors
14:40-14:45	OP- V/55	Agaev Rasim	Evaluation of the effectiveness of using various types of bypasses for complex MCA aneurysms over the past 10 years: analysis of our data and literature review.
14:45-14:50	OP- V/95	Murat Kocaoğlu	The Supracerebellar Transtentorial Approach in the Prone Position
14:50-14:55	OP- V/105	Derin Tuna	Madison Objective Self-Assessment Tool for Microvascular Laboratory Training