SURGERY AND ANAESTHESIA

Theme: Surgical Innovations Addressing Healthcare Challenges: A Focus on Technology



Our SCIENTIFIC COMMITTEE



DARWIN ETOND Massachusetts Institute of Technology, United States



BRANDON LUCKE WOLD University of Florida, **United States**



PAVLOS PAPOULIDIS University Hospitals of Leicester, United Kingdom



LUCA RONCATI University of Modena and Reggio Emilia, Italy



SAGAR JAWALE Jawale Hospital, India

Scientific TOPICS

- Orthopedic Surgery
- Otolaryngology Head and Neck Surgery
- Minimally Invasive Surgery
- Organ Transplantation and Adaptive Immunity
- Robotics and Computer Assisted Surgery
- Laparoscopic and Endoscopic Surgery
- Surgical Techniques
- Thoracic Surgery
- Anaesthesia and Intensive Care

- Neurosurgery, Brain and Spine
- Vascular and Endovascular Surgery
- Outpatient Surgery and Imaging
- Oral and Maxillofacial Surgery
- Pediatric Surgery
- Coloproctology and Colorectal Surgery
- Gastroenterological Surgery
- Eye Surgery
- Dermatologic and Cosmetic Surgery







Keynote Presentations

Darv	vin	Eton	d

New York University Grossman School of Medicine, United States Title: Neutriophils arteriogenesis and fibrinolysis in chronic limb threatening ischemia

Bradon Luke Wold

University of Florida, United States

Title: Emerging therapies of hemangioblastoma

Oral Presentations

Darren Porras

Real-Time Innovations (RTI), United States

Title: Bridging the data interoperability gap in digital surgery

Dr Ahmed Zuhair Al-Bahrani

University of Baghdad, United Kingdom

Title: Developing a specialized oesophago-gastric cancer unit in Qatar: Challenges, strategies and outcome

Samruddhi Tagalpallewar

University College of London, United Kingdom

Title: Exploring barriers of entry for women pursuing surgery: Impact of a conference on the confidence, understanding, and preparedness of attendees

Fabrizio Bonanno

Polokwane Mankweng Hospitals Complex, South Africa Title: Current management of hemorrhagic shock, including titrated to response anesthesia and approach to exsanguination

Alejandro Badia

Founder, Badia Hand to Shoulder Center and Founder, OrthoNOW, Miami, Florida, United States

Title: Revolutionizing outpatient care: The rise of speciality centers in post pandemic healthcare

Ramesh Kumar Aggarwal

Assistant Professor, Department of General Surgery, Adesh Medical College & Hospital, Shahabad, Haryana, India Title: A comparative study between robotic sleeve gastrectomy and robotic mini bypass- which one is better?

Oral Presentation slots are available

Poster Presentations

Miss. Seunghee Cho

Incheon Saint Mary's Hospital, Republic of Korea

Title: The effect of remimazolam compared to propofol on postoperative shivering in patient undergoing cesarean section under spinal anesthesia with sedation

Sardor Kh Ibragimov

Republican Specialized Scientific and Practical Medical Center for Surgery named after academician V. Vakhidov, Uzbekistan Title: Optimizing acid-base balance in the ICU: A comparative study of sodium bicarbonate and trometamol in managing mild metabolic acidosis post- Abdominal Surgery

TENTATIVE PROGRAM

Sardor Kh Ibragimov Republican Specialized Scientific and Practical Medical Center for Surgery named after academician V. Vakhidov, Uzbekistan	Title: Exploring the impact of ulinastatin on ICU mortality in Post-Abdominal Surgery Sepsis	
Masarat-Ul Gani SKIMS, soura	Title: Clinical profile, surgical management and outcome of bronchial carcinoids - A single centre experience	
Eunjin Eom Incheon Saint Mary's hospital, South Korea	Title: Comparison of continuous wound local anesthetics infusion and IV PCA for ratio of acute postoperative hypertension after hepatectomy Title: Recurarization after sugammadex following a prolonged rocuronium infusion for robot-assisted laparoscopic partial nephrectomy, case report	
Julian Henke Emory University, School of Medicine, United States of America	Title: Assessing physiologic stress in outpatient surgery with local anaesthesia	
Dr. Yerik Zuparov National Research of Cardiac Surgery, Kazakhstan	Title: Maintaining cardiac output in swine post-heart transplantation: Efficacy of an anesthetic protocol	

Poster Presentation slots are available