

Disney's Coronado Springs Hotel Lake Buena Vista, Florida

November 5-6, 2021

# **AGENDA**

- State of the art multi-specialty program
- · Newest techniques in robotic microsurgery
- World-renowned faculty of experts in both robotic and conventional microsurgery

www.ramsesrobotics.com

### Ramses Robotics • Orlando, Florida • November 5-6

## FRIDAY, NOVEMBER 5, 2021

MAIN CONFERENCE ROOM			
7:30 AM - 9:00 AM	Registration & Breakfast		
9:00 AM - 10:30 AM	PLENARY SESSION Moderators: Jesse Selber MD, Sijo Parekattil MD, Jose Carlos Jr Garcia, MD, and Tom Van Mulken, MD		
9:00 AM	Welcome & History of RAMSES Gustavo Montavani Ruggiero, MD, Brazil		
9:15 AM	Keynote Speech: NASCAR & Beyond  Jesse Iwuji Nascar Driver, Lieutenant Commander, USA		
9:30 AM	Symani: The MMI Robotic Microurgery Platform Hannah Teischmann, PhD, Italy		
9:45 AM	Occipta: TDS Robotic 3D Digital Microscopy Robin Evans, MD, FRCSC, USA		
10:00 AM	MUSA: The MicroSure Robotic Microsurgery Platform  Tom Van Mulken, MD, Netherlands		
10:15 AM	EndoMaster EASE Robotic System Khek-Yu Ho, MD, Singapore		
10:30 AM - 11:00 AM	Coffee Break / Industry Exhibits		
11:00 AM - 12:00 PM	SESSION: Plastics & Reconstructive Surgery Moderators: Jesse Selber, MD, Jose Carlos Jr Garcia, MD, Marco Innocienti, MD		
11:00 AM	Robotics in Plastic and Reconstructive Surgery Jesse Selber, MD, USA		
11:15 AM	Robotics in Plastics Dan Murairu, MD, MPH, MBA, USA		
11:30 AM	Flap Harvest with Robotic Surgery John Pederson, MD, USA		
11:45 AM	Robotics in Microsurgery Marco Innocienti, MD, Italy		
12:00 PM - 1:00 PM	Lunch Symposium		
1:00 PM - 2:45 PM	SESSION: Trans-Oral Surgery, Hand, Shoulder, Peripheral Nerve Surgery & Vascular Moderators: Emad Kandil, MD, Rizwan Aslam, MD & Philippe Liverneaux, MD		
1:00 PM	Parathyroid Robotic Surgery Emad Kandil, MD, MBA, FACS, FACE USA		
1:15 PM	Trans-Oral Robotic Surgery <i>Rizwan Aslam, DO, MS, FACS USA</i>		
1:30 PM	Robotics in Hand, Peripheral Nerve and Brachial Plexus Surgery (ZOOM TALK)  Philippe Liverneaux, MD, PhD France		
1:45 PM	Robotics in Shoulder Surgery Jose Carlos Garcia, MD, Brazil		
2:00 PM	Review of 500 Robotic Vascular Surgery Cases Petr Štádler, MD, PhD		
2:15 PM	Trans-Oral Robotic Surgery Neil D. Gross, M.D., FACS		
2:30 PM	Non DaVinci Robotic Surgery <i>Umamaheswar Duvvuri, MD, PhD</i>		
2:45 PM - 3:15 PM	Coffee Break / Industry Exhibits		



#### Ramses Robotics • Orlando, Florida • November 5-6

### FRIDAY, NOVEMBER 5, 2021 continued

3:15 PM - 5:15 PM	SESSION: Social Media & the Delivery of Care Moderators: Jamin Brahmbhatt, MD, Sonia Behlani, MD, Rena Malik, MD and John Lin, MD
3:15 PM	Enhancing the Patient Experience: From TedX to the Bedside  Jamin Brahmbhatt, MD, USA
3:30 PM	Introducing Technology on Social Media Rahul Mehan, MD, USA
3:45 PM	Social Media Based Delivery of Care Sonia Behlani, MD, USA
4:00 PM	Engaging Patients in Our Current Social Environment Rena Deep Malik, MD, USA
4:15 PM	How to Manage Negative Online Reviews - A Contemporary Approach John C Lin, MD, USA
4:30 PM	Direct Care Urology - The Way of the Future? Jared Wallen, MD, USA
4:45 PM	The Future of Telemedicine <i>Joseph Pazona</i> , <i>MD</i>
5:00 PM	Novel Catheter Technology to Improve Patient Outcomes <i>Misael Rodriguez, USA</i>

#### SECONDARY CONFERENCE ROOM

11:00 AM - 12:00 PM	SESSION: Robotic Microsurgery in Urology Moderators: David Shin, MD, Jamin Brahmbhatt, MD, Georges de Boccard, MD and Sijo Parekattil, MD
11:00 AM	The Beginings of Robotic Microsurgical Varicocelectomy Tung Shu, MD, USA
11:15 AM	Contemporary Experience with Robotic Microsurgical Varicocelectomy David Shin, MD, USA
11:30 AM	Robotic Vasectomy Reversal: The Swiss Experience  Georges de Boccard, MD, Switzerland
11:45 AM	Learning Curve for Robotic Vasectomy Reversal Parviz Kavoussi, MD, USA
12:00 PM - 1:00 PM	LUNCH BREAK
1:00 PM - 2:45 PM	SESSION: Novel Technology & Techniques Moderators: Ahmet Gudeloglu, MD, John Lin, MD, Parviz Kavoussi, MD & Ali Kasraeian, MD
1:00 PM	World's First Robotic Microsurgical Penile Re-Implantation  Ahmet Gudeloglu, MD, Turkey
1:15 PM	Robotic Varicocelectomy & Robotic Targeted Denervation of the Spermatic Cord Bayo Tojuola, MD USA
1:30 PM	The 6 minute Vasectomy <i>TJ Morris, MD, USA</i>
1:45 PM	Post Vasectomy Pain Sydrome Alex Galante, MD, USA
2:00 PM	Tissue Sparing Prostate Ablation for Focal Prostate Cancer Treatment  Andre Faure, MD, USA
2:15 PM	Robotic Targeted Denervation of the Spermatic Cord Nahomy Calixte, MD, USA
2:30 PM	Use of Artificial Intelligence in Male Infertility Zamip Patel, MD, USA
2:45 PM - 3:15 PM	Coffee Break / Industry Exhibits



### Ramses Robotics • Orlando, Florida • November 5-6

## FRIDAY, NOVEMBER 5, 2021 continued

7:30 PM - 10:00 PM	Dinner Event - Microsure - Star Wars
5:15 PM - 6:15 PM	Reception at the Exhibit Hall
5:00 PM	Office Based Technique for Ultrasound Guided Peri-Spermatic Cord Cryoablation for Chronic Scrotal Content Pain <i>Onuralp Ergun, MD, Turkey</i>
4:45 PM	Robotic Microsurgery Training Using the Symani MMI Platform Marco Innocienti, MD
4:30 PM	Can We Teach Microsurgery Virtually? The Future of Global Microsurgery Training Yelena Akelina, DVM, MS
4:15 PM	Anatomy of the Ilioinguinal Nerve and the Role of Robotic in Inguinal Hernia Repair Nezih Akkapula MD, FACS
4:00 PM	Robotics in General Surgery Hatem Moussa, MD
3:45 PM	Tips and Tricks for Microsurgery: Lessons Learned from a Several Thousand Vasectomy Reversals <i>Sheldon Marks, MD</i>
3:30 PM	Ergonomics & Robotics Anita Mohan MD
3:15 PM	Microsurgery in Hong Kong Mak Siu King MD
3:15 PM - 5:15 PM	SESSION: Novel Techniques and Training Moderators: Yelena Akelina, MD, Marco Innocienti, MD, and Mak Siu King, MD



### SATURDAY, NOVEMBER 6, 2021

MAIN CONFERENCE ROOM			
7:30 AM - 9:00 AM	Registration & Breakfast		
9:00 AM - 10:30 AM	<b>PLENARY SESSION</b> Moderators: <i>John Lin, MD, Jamin Brahbhatt, MD, Jesse Selber, MD, Gabe Mena, MD</i>		
9:00 AM	Office Based Microsurgery: the Future of Cost Effective Robotic Microsurgery? Sijo Parekattil, USA		
9:15 AM	From Surgeon to Surgery Center Developer: The Path of Innovation Stacey Berner, MD, USA		
9:30 AM	Catheter based Robotics and Imaging Mahdi Azizian, USA		
9:45 AM	Anesthesia for Robotic Surgery: Enhanced Recovery Gabriel Eduardo Mena, MD, USA		
10:00 AM	IDEAL Recommendations for Innovation in Surgery Philipp Dahm, MD, USA		
10:15 AM	Nursing Innovation to CEO: Cathwear Brian O. Mohika, BSN, RN, USA		
10:30 AM - 11:00 AM	Coffee Break / Industry Exhibits		
11:00 AM - 12:00 PM	SESSION: Robotics in Plastic and Microsurgery Moderators: Jesse Selber, MD and Marco Faria Correa, MD		
1:00 PM	Robotics Microsurgery in Liver Surgery Savitha Ramachandran, MBBS, MSc, MRCS, MMED, Singapore		
11:15 AM	Robotic Abdominoplasty and Applications to Aesthetic Surgery  Marco Faria Correa, MD, Singapore and Brazil		
11:30 AM	Robotic Microsurgery in Singapore Chew Khong Yik, MD, Singapore		
11:45 AM	Robotic Microsurgery in Japan <i>Tetsuji Uemura.MD, Japan</i>		
12:00 PM - 1:00 PM	Lunch Symposium - 3D Robotic Digital TDS Occipita System		
1:00 PM - 2:45 PM	SESSION: Robotics & Technology in Thorax, Hand, Peripheral Nerve, Liver & Gynecology Moderators: David RIce, MD and Jose Carlos Jr Garcia, MD		
1:00 PM	Robotics in Gynecology Howard Jones, MD, USA		
1:15 PM	Robotics in Thoracic Surgery <i>David Rice, MD, USA</i>		
1:30 PM	Robotics in Gynecology Pedro T. Ramirez, MD, USA		
1:45 PM	Robotics in Peripheral Nerve Surgery <i>Tommy Nai-Jen Chang, MD, Taiwan</i>		
2:00 PM	Robotic Transfers on the Shoulder Jose Carlos Jr Garcia, MD, Brazil		
2:15 PM	MRI Tractography Technology in Lymphedema <i>Juan Carlos Zambrano Bürgl, MD, Colombia</i>		
=	Supermicrosurgery and Lympedema Surgery <i>Tom Van Mulken, MD, Netherlands</i>		
2:45 PM - 3:15 PM	Coffee Break / Industry Exhibits		
3:15 PM - 5:15 PM	PLENARY SESSION: Plastics, Breast Reconstruction and the Future  Moderators: Jesse Selber, MD and Jose Carlos Jr Garcia, MD		
3:15 PM	Robotic Nipple Sparing Mastectomy Rosa F. Hwang, MD, USA		
3:30 PM	Robotic Nipple Sparing Mastectomy - Italian Experience Antonio Toesca, MD, Italy		
3:45 PM	Robotic Nipple Sparing Mastectomy Katherine A. Kopkash, MD, USA		
4:00 pm	Robotic Nipple Sparing Mastectomy - Taiwan Experience  Hung-Wen Lai, MD, PhD, Taiwan		
4:15 PM	Robotic DIEP - Intraperitoneal Approach Jesse Selber, MD, USA		
4:30 PM	Robotic DIEP - Extraperitoneal Approach - South Korea Experience  Dong Won Lee, MD, Korea		
4:45 PM	Medical Burnout - How to Avoid It & Treat It Glecio Maura Regis MD		
5:00 PM	The State of Health Care in Florida State Senators Scott & Rachel Plakon		
5:15 PM	Closing Remarks Sijo Parekattil, MD and Jesse Selber, MD		

#### Ramses Robotics · Orlando, Florida · November 5-6

#### SATURDAY, NOVEMBER 6, 2021 continued

**Reception at the Exhibit Hall** 

4:00 PM - 6:00 PM

7:30 PM - 10:00 PM

#### SECONDARY CONFERENCE ROOM 11:00 AM - 12:00 PM SESSION: 3D Digital Microsurgical Platforms Moderators: Ranjith Ramasamy, MD, David Shin, MD, Jamin Brahmbhatt, MD and Ahmet Gudeloglu, MD 11:00 AM Urologic Microsurgery with the 3D Digital Olympus Orbeye System Ranjith Ramasamy, MD, USA 11:15 AM Reconstructive Microsurgery with the 3D Robotic Digital TDS Occipita System Robin Evans MD, FRCSC 11:30 AM LIVE CASE: Microsurgical Targeted Denervation of the Spermatic Cord with the Storz VITOM 3D Digital System Sijo Parekattil, MD, USA 12:00 PM - 1:00 PM **Lunch Break** 1:00 PM - 2:45 PM SESSION: Unique Endoscopic Techniques and Technology Moderators: Parviz Kavoussi, MD, Jamin Brahmbhatt, MD, David Shin, MD and Rahul Mehan, MD 1:00 PM LIVE CASE: Targeted Peri-Spermatic Cord Cryoblation for Chronic Pain Sijo Parekattil, MD, USA 1:15 PM Robotic Aquablation of the Prostate for Benign Prostatic Hypertophy Ali Kasraien, MD, USA 1:30 PM Rezum procedure for Benign Prostatic Hypertrophy Rahul Mehan, MD, USA 1:45 PM LIVE CASE: Rezum Procedure for Benign Prostatic Hypertophy Sijo Parekattil, MD, USA 2:00 PM Microsurgery in Andrology Mary Samplaski, MD, USA 2:15 PM Robotics in Urology Lessandro Curcio, MD, Brazil Novel Treatments for Pelvic Pain Dan Shoskes, MD 2:30 PM 2:45 PM - 3:15 PM **Coffee Break / Industry Exhibits**

Dinner Gala Event - MMI Robotic System - Pandora World Hannah Teichman, PhD

