



June 25, 2019

Dear Industry Colleagues:

Currently we are in the process of planning our Annual Meeting which will be held November 8-9, 2019 in São Paulo, Brazil. For this meeting, we again plan to deliver a state of the art multi-specialty program focused on the newest techniques in robotic microsurgery, from a world-renowned faculty of experts in both robotic and conventional microsurgery.

We are expecting 100-125 healthcare providers to attend the 2019 RAMSES conference, representing a variety of specialties including; urology, hand, plastics, reconstructive, ENT, gynecology, ophthalmology, vascular, orthopedics and peripheral nerve. While these specialties are very different, many of the tools and techniques used are the same and as in the past this multi-specialty meeting helps in the development of proper, safe and evidence based platforms and tools to positively impact microsurgical patient outcomes.

Robotic assisted surgery has shown tremendous advantages in the field of laparoscopy, and has rapidly been incorporated in many laparoscopic procedures across various fields of surgery. However, we believe that the advantages proved by robotics in elimination of tremor, scaling of motion and enhanced magnification, have the potential to have an even greater impact in the field of microsurgery. There is also more uniformity in the tools utilized by micro surgeons across various fields that would pertain to greater utilization of a common robotic assisted microsurgical platform. To date, several hundred-robotic assisted microsurgical procedures have been successfully completed at many institutions across the world. Our goal is to provide a unified forum for the further development and training of these procedures.

In the following pages, you will find several ways in which we would like to both invite and encourage your participation in the 2019 RAMSES Annual Meeting. Just like last year, we are expecting a full exhibit hall and sponsorship opportunities to sell out quickly. To ensure that prime exhibit spaces and partnership opportunities are available, please submit the registration form today. RAMSES is a non-profit 501 (C)(3) organization.

For more information, call Denise Castetter at 973.769.1020 or via email at denise@veritasmeetings.com.

Thank you,

Denise Castetter

RAMSES Director of Industry Relations

GENERAL INFORMATION

Official Meeting dates: November 8 – 9, 2019

MEETING LOCATION

Hospital 9 de Julho Rua Peixoto Gomide, 545 – Cerqueira César São Paulo – SP, 01409-002, Brazil

HOTEL LOCATION

Blue Tree Hotels & Resorts Do Brasil · Rua Peixoto Gomide, 707 Cerqueira César · SP · São Paulo · 01409-001

Direct Hotel Booking: https://www.bluetree.com.br/hotel/blue-tree-premium-paulista/

For group rates, please visit www.ramsesrobotics.com for details.

SUPPORTING RAMSES

Deliver your message in a professional, focused and educational environment. RAMSES presents you with networking opportunities to build relationships with new and existing customers. Choose a standard exhibit booth or a promotional partnership package, which provides extended promotional visibility for your company beyond the annual meeting.

EXHIBITING

The expected 150-175 attendees want to meet you face-to-face and examine your products first-hand. By exhibiting at the meeting, your company will be listed in promotional materials and the program book. Space is limited so act quickly.

PROMOTIONAL PARTNERSHIP PACKAGES

Secure prime exhibit location and optimum visibility with a Platinum, Gold or Silver Level Partnership package. In addition to your exhibit, participation in this program includes your company logo and recognition in the annual meeting program book, signage and much more. Please refer to the Promotional Partnership details in the prospectus for a complete list of benefits.

RAMSES INDUSTRY RELATIONS DEPARTMENT

Denise Castetter – Veritas Meeting Solutions 1061 East Main Street, Suite 300; East Dundee, IL 60118

Corporate functions may not be held concurrent with official RAMSES scientific or social functions, any function regardless of size and location must be approved by the RAMSES industry relations department.

EXHIBIT SCHEDULE: DATE/TIME/MEETING ROOM

Official Exhibit dates: November 8 – 9, 2019 November 8, 2019 7:30 – 20:00 November 9, 2019 9:00 – 14:00

Delegates' coffee breaks and lunches will be provided in the exhibit room.

EXHIBIT SET UP AND TEAR DOWN HOURS

Set-Up: November 8, 2019: TBD Tear Down: November 9, 2019: 14:00

Exhibit Description: 6-foot table with (1) table, (2) two chairs and (1) waste basket.

Additional service information is available through the RAMSES Industry Relations Department.

CANCELATIONS & REFUNDS

RAMSES requires that all cancellations be in writing.

The following refund schedule applies: No portion of the exhibit fee will be refunded after September 30, 2019.

RAMSES 2019 AGENDA

FRIDAY, NOVEMBER 8, 2019					
08:00 - 09:00	Registration				
09:00 - 09:15	Welcome to RAMSES 2019 Brazil Sijo Parekattil - USA & Jose Carlos Garcia - Brazil				
09:15 - 10:15	MODULE 1: PRINCIPLES IN ROBOTIC MICROSURGERY				
	Why and Where to learn Robotic Microsurgery: Jesse C. Selber - USA				
	Robotic Setup Ernane de Souza Almeida and Marcelo Cerdan Torres - Brazil				
	Robotics from skepticism to acceptance Jamin Brahmbhatt - USA				
10:15 AM - 11:15 AM	MODULE 2: NEW ROBOTS				
	Microsure Robotic Platform <i>Tom Van Mulken - Netherlands</i>				
	Robotic Microsurgery - The Journey To Innovating A Dedicated Platform Silvia Cabiddu - italy				
	Robot Rosa Paulo P Mello - Brazil				
-	Google-Johnson Robot				
11:15 AM - 12:30 PM	MODULE 3: PLASTIC SURGERY				
	Latissimus Dorsi Flap <i>Jesse C. Selber - USA</i>				
	Abdominal Flap Harvesting With Robotic Surgery John Pedersen - USA				
	Latissimus Dorsi Transfer for Deltoid Santiago S. Botero - Chile				
	Robotic Harvest of the DIEP Flap Jesse C Selber - USA				
12:30 - 14:00	Lunch				
14:00 - 15:00	MODULE 4: UROLOGIC SURGERY				
	Men's Health in today's cultures and Paradigms to break to the Next Frontier Glecio M Regis - Brazil				
	Robotic Setup for Urology <i>João Manzano - Brazil</i>				
	Robotics in Urology: Brazilian Perspective Rodrigo Frota - Brazil				
	Robotic vasovasostomy with the MMI Robot Sijo Parekattil - USA				
15:00 - 16:00	MODULE 5: NERVES AND VESSELS 1				
	Robotic Lymphatico-venular Anastomosis <i>Tom Van Mulken - Netherlands</i>				
	Vascular Anastomosis Using Robotic Platform <i>Tom Van Mulken - Netherlands</i>				
	Robotic Release of the Ulnar Nerve Jose Carlos Garcia - Brazil				
	Robotic Suture of the Nerves in Hand and Oberlin Procedure Gustavo Mantovani-Brazil				
16:00 - 16:30	Coffee				
16:30 - 17:15	MODULE 6: MISCELLANIA				
	TAPP vs TEP Robotic Harvest of DIEP Flap: Experience with Cadaveric Models Samyd S Bustos - USA				
	An Endoscopic Minimally Invasive Approach for Tibial Nerve Neurolysis for Diabetic Foot <i>Tetsuji Uemura - Japan</i>				
	The Media and Robotic Surgery <i>Ken Otuoke - Japan</i>				
17:15 - 18:15	MODULE 7: MISCELLANIA				
	Transoral Robotic Surgery: Approaches and Beyond <i>Riswan Aslam</i>				
	3D Video Assisted Telescopic Microsurgery and its Implementation to Robotic Microsurgery <i>Ahmet Gudeloglu - Turkey</i>				
	Anesthesiology and Robotic Surgery Gabriel Mena - USA				
	The Role of Robotics in Microsurgery, Breast Reconstruction and Lymphedema A Systematic Review <i>Anita T. Mohan - USA</i>				
18:15	Board / Members Meeting				
20:00	Inauguration Dinner				

RAMSES 2019 AGENDA

SATURDAY, NOVEMBER 9, 2019

08:00 - 12:30	Robotic Hands-On (please sign up for 15 minutes time when registering)
10:00 - 11:15	MODULE 8: EDUCATIONAL PLATFORMS FOR MICRO
	Importance of Translational Research and Micro history Edna Frasson de Souza Montero - Brazil
	Teaching And Research Conglomerates When we are Solving Clinically Relevant Technical Problems In Microsurgery as a Part of a Student Research Program Yelena Akelina - USA
	Simulation as a Teaching Tool in Medicine Savitha Ramachandran - Singapore
	Robotic Surgery, From Simulator to the OR Marcelo Cerdan Torres - Brazil
11:15 - 12:15	MODULE 9: UROLOGIC SURGERY
	Vasectomy Reversal, A Swiss Experience Georges A. De Boccard - Switzerland
	Intra-abdominal Vasovasostomy Nahomy Calixte - USA
	A Realtime 3D Reconstruction for Robotic Partial Nephrectomy Lessandro Gonçalves- Brazil
	Robotic Kidney Transplantation Rafael Coelho - Brazil
12:15 - 14:15	Lunch
14:15 - 15:15	MODULE 10: NERVES AND VESSELS 2
	Robotic Brachial Plexus Surgery <i>Jose Carlos Garcia- Brazil</i>
	Endoscopy of the Brachial Plexus <i>Gustavo Mantovani - Brazil</i>
	Endoscopic Robot-assisted C7 Nerve Root Retropharyngeal Transfer From The Contralateral Healthy Side: A Cadaver Feasibility Study. <i>Santiago S. Botero - Chile</i>
	Endorobotic exeresis of Brachial Plexus Tumor Santiago S. Botero - Chile
15:15 - 16:15	MODULE 11: MISCELLANIA
	Perspectives in Neurosurgery Paulo P Mello - Brazil
	Minimally Invasive Pain Management Mayank Amin - USA
	Med Tech Invest Banking & Fund Raising Adrian Gilmore - USA
	Costs and the Best Way to Manage Robotics José Capalbo - Brazil
16:15 - 16:45	Coffee
16:45 - 18:00	MODULE 12: PERSPECTIVES
	Robotic Microsurgery in Spanish Latin America Juan Carlos Zambrano - Colombia
	Growing of Robotics in Brazil Carlos Domene - Brazil
	Past, present and future of robotic surgery: RAMSES Sijo Parekattil - USA
	CLOSURE
20:00	Congress Dinner Modern Art Museum Restaurant

2019 PARTNERSHIPS



Company Information on RAMSES website

Twice-yearly complimentary use of membership mailing labels (with approval of mailing piece)

The following benefits are in conjunction with the annual meeting:

- One complementary exhibit table at the RAMSES meeting with premier location
- · Full page color advertisement in exhibit guide
- Recognition/acknowledgement from the podium as a Platinum Level Promotional Partner
- Acknowledgements in the printed Annual Meeting program materials as a Platinum Level Promotional Partner
- Signage displayed throughout the meeting recognizing your support

Company Information on RAMSES website
Once yearly complimentary use of membership

mailing labels (with approval of mailing piece)

The following benefits are in conjunction with the annual meeting:

- One complementary exhibit table at the RAMSES meeting with premier location
- · Half page color advertisement in exhibit guide
- Recognition/acknowledgement from the podium as a Gold Level Promotional Partner
- Acknowledgements in the printed Annual Meeting program materials as a Gold Level Promotional Partner
- Signage displayed throughout the meeting recognizing your support



Recognition on the RAMSES website

The following benefits are in conjunction with the annual meeting:

- One complementary exhibit table at the RAMSES meeting with premier location
- 100-word product/company description listed in exhibit guide
- Recognition/acknowledgement from the podium as a Silver Level Promotional Partner
- Acknowledgements in the printed Annual Meeting program materials as a Silver Level Promotional Partner
- Signage displayed throughout the meeting recognizing your support

Recognition as an Exhibitor on the RAMSES website

The following benefits are in conjunction with the annual meeting:

- One complementary exhibit table at the RAMSES meeting
- · Acknowledgements in the printed Annual Meeting program materials as an Exhibitor
- Signage displayed throughout the meeting recognizing your support



RAMSES ANNUAL MEETING NOVEMBER 8 – 9, 2019 | SÃO PAULO, BRAZIL

Exhibiting companies agree to abide by all requirements of the ACCME Standards for Commercial Support; RAMSES will ensure that all decisions relating to the educational content of the CME activity are made free of the control of the exhibitors. Exhibit space at this CME activity has not and will not be given as a condition of grants or commercial support but is a fee for rental of space only.

Company Name (as to appear on printed material)								
Contact Person (Individual to whom all exhibitor information will be forwarded)								
Address								
City	State Zip							
<u>Telephone</u>	Fax E-mail							
Product								
Special Requests/Considerations								
Badges								
Company Representative Name	Title	Email Address		Phone				
GOLD AND PLATINUM ADDITIONAL ATTENDEES ONLY								
Space Rental and Promotional Sponsor	ships							
☐ PLATINUM SPONSORSHIP: \$20,000 USD ☐ SILVER SPONSORSHIP: \$10,000 USD ☐ BRONZE: \$5,000 USD								
METHOD OF PAYMENT: (501 (C)(3) - EIN #82-1213766 CREDIT CARD: UVISA MC AMEX CHECK (MAKE CHECKS PAYABLE TO RAMSES AND MAIL TO ADDRESS BELOW)								
Card Number:	Expiratio	n Date: CCV	Code: \$	USD Total				
Name on Card: Signature:								

CONFIRM YOUR SPONSORSHIP/EXHIBIT SPACE TODAY!!! SUBMIT THIS COMPLETED FORM TO: