Global Society Meeting Presentations
2014 - 2015

Total Presentations: 69
Physician Presenters: 20

2014

International Symposium on Endovascular Therapies (ISET)
January 18 – 22, 2014 – Miami, FL
- *Robotics for Peripheral Interventions*, Constantino Peña, MD, Miami, FL
- *Live case, Magellan-assisted EVAR*, Barry Katzen, MD, Miami, FL

Controversies & Updates in Vascular Surgery (CACVS)
January 23 – 25, 2014 – Paris, France
- *Endovascular navigation: pros & cons of the Magellan system*, Frederic Cochenne, MD, Paris, France

Leipzig Interventional Course (LINC)
January 28 – 31, 2014 – Leipzig, Germany
- *Can robotic assistance be helpful to navigate through complex arch anatomies and make CAS safer?*
  Prof. Nick Cheshire, MD, London, UK
- *Robotic Routing in Complex Aortic Interventions*, Thomas Nolte, MD, Bad Bevensen, Germany

Houston Aortic Symposium
March 6 – 8, Houston, TX
- *Endoluminal Robots: Do They Help in the Lower Extremity*, Jean Bismuth, MD, Houston, TX

Society for Interventional Radiology (SIR)
March 22 – 27, San Diego, CA
- *Robotic Procedures in Interventional Radiology*, Barry Katzen, MD, Miami, FL
- *Clinical Experiences with the Magellan Robotic System*, Barry Katzen, MD & Constantino Peña, MD, Miami, FL

Charing Cross International Symposium (CX)
April 5 - 8, London, UK
- *Can robotic assistance be helpful to navigate through complex arch anatomies and make carotid artery stenting safer?* Celia Riga, MD, PhD, London, UK
- *Can robotic navigation combined with advanced 3D imaging make complex procedures more predictable?* Alan Lumsden, MD, Houston, TX
• Can robotic navigation simplify challenging revascularization and embolization procedures? Prof. Nabil Chakfé, MD, PhD, Strasbourg, France
• Can robotic assistance improve success rates in complex aortic interventions? Thomas Nolte, MD, Bad Bevensen, Germany
• Experience with robotic navigation in complex fenestrated and branched graft procedures, Prof. Jean-Pierre Becquemin, MD, Paris, France
• Robotic endovascular navigation: latest developments and new technologies, Francis MacNamara, VP Advanced Technology, Hansen Medical, Mountain View, CA

CICE 2014
April 23 – 26, Sao Paulo, Brazil
• Initial Experience with Robotic Assisted Endovascular Procedures, Barry Katzen, MD, Miami, FL

European Society of Cardiovascular & Endovascular Surgery (ESCVS)
April 24 – 27, San Francisco, CA
• Robotic Endovascular Navigation, Jean-Pierre Becquemin MD, Paris, France

Global Embolization Symposium & Technologies 2014 US (GEST)
May 1 – 4, San Francisco, CA
• Robotic Assisted Embolization: Early Human Experience, Marc Sapoval, MD, PhD, Paris, France
• Robotic Technology: A New Era in Peripheral Intervention Mohamad Hamady, MD, London, UK
• Clinical Update on Robotic Assisted Embolization: What you Need to Know, Olivier Pellerin, MD, MSc, Paris, France

SOBRICE 2014
May 7 – 9, Brazil
• Robotic EVAR, Constantino Peña, MD, Miami, FL

Society for Vascular Surgery Annual Meeting (SVS)
June 5 – 7, Boston, MA
• First Time Every Time: Robotics and Advanced 3D Imaging, Alan Lumsden, MD, Houston, TX
• Real World Intravascular Robotics Implementation: Clinical Experiences and Lessons Learned, John Matsuura, MD, Dayton, OH

Midwestern Vascular Surgical Society (MVSS)
Sept 4 - 6, Coralville, IA
• A Retrospective Review in Operative Interventions and Outcomes of the Magellan Robotic Endovascular Catheter Mirnal Chaudhary, MD, Jayne Miely, BS and John Matsuura, MD

Cardiovascular & Interventional Radiology Society of Europe Annual Meeting (CIRSE)
Sept 13 - 17, Glasgow, UK
• Robot-Assisted UAE: Results of A First-in-Woman Study, Mohamad Hamady, MD, London, UK
• Intravascular Robotics: What IR’s Need to Know, Barry Katzen, MD, Miami, FL
• Initial Experiences with Robotic Embolization, Marc Sapoval, MD, PhD, Paris, France
• Update on PAE and Role for Robotics, Sandeep Bagla, MD, Alexandria, VA

Transcatheter Cardiovascular Therapeutics (TCT)
Sept 13 – 17, Washington, DC
LT0189 Rev D
- Robotic Endovascular Intervention: Advantages, Opportunities and Predictions for its Broader Application, Constantino Peña, MD, Miami, FL

Endovascular & Coronary Revascularization (ENCORE)
Sept 24 – 26, Seoul, Korea
- Use of Vascular Robotics for Vascular Interventional Procedures- What is the Value Now and in the Future? Ripal Gandhi, MD, Miami, FL

Vascular Interventional Advances (VIVA)
Nov 4-6, Las Vegas, NV
- Dealing with the Difficult Arch: Robotic Guided Access for Carotid Artery Interventions, Barry Katzen, MD, Miami, FL

AImsymposium
Nov 17-20, New York, NY
- Robotics for The Skilled Interventionalist: Will It Reach A Tipping Point?, Barry Katzen, MD, Miami, FL
- Introduction To Robotic Catheter Techniques, Barry Katzen, MD, Miami, FL

VEITHsymposium
Nov 18-22, New York, NY
- Experience with Improved Lower Profile Robotic Catheter Techniques: They Facilitate Many Endovascular Procedures Including Complex Embolizations, Barry Katzen, MD, Miami, FL
- How Can Robotic Navigation Be Combined With 3D Imaging To Make Complex Endovascular Procedures Easier, Quicker and More Predictable With Complex Anatomy: How Does the 6 French System Help?, Alan Lumsden, MD, Houston, TX
- What Does the ROVER Registry Tell Us About Advantages of Robotic Catheter Based Procedures: Faster, Less Arterial Wall Trauma, Decreased Radiation Exposure, Improved Crossing of Difficult CTOs, Jean Bismuth, MD, Houston, TX
- Introduction To Robotic Catheter Techniques, Barry Katzen, MD, Miami, FL
- Will Robotic Assistance With The Magellan Robotic System Help To Navigate The Arch And Its Branches For CAS Less Traumatically?, Celia Riga, MD, London, UK

2015

Controversies & Updates in Vascular Surgery (CACVS)
January 22 – 24, 2015 – Paris, France
- Endovascular robotics to cross iliac and SFA occlusions, Prof. Nabil Chakfé, MD, PhD, Strasbourg, France

International Symposium on Endovascular Therapies (ISET)
January 31 – February 4, 2015 – Miami, FL
- Cool Tools & Robotics for Endovascular Suites Constantino Peña, MD, Miami, FL
- What is the Potential for Robotics in Carotid Stenting?, Barry Katzen, MD, Miami, FL
- Robotically-Guided Fibroid Embolization, Mohamad Hamady, MD, London, UK
• *Live Case from Miami Cardiac & Vascular Institute*, Barry Katzen, MD, Miami, FL

**Society for Interventional Radiology (SIR)**  
February 28 – March 5, Atlanta, GA  
• Robot-assisted transarterial chemoembolization for hepatocellular carcinoma: initial evaluation of safety, feasibility, success and outcomes using the Magellan system, Sandeep Rao, MD, El Paso, TX  
• *Introduction to Intravascular Robotics*, Barry Katzen, MD, Miami, FL  
• *Robotic Uterine Fibroid Embolization and TACE Procedures with Magellan 6Fr Catheter*, Marc Sapoval, MD, PhD, Paris, France  
• *Prostatic Artery Embolization and the Role for Robotics*, Sandeep Bagla, MD, Alexandria, VA  
• *Robotics and Protection from Radiation*, Sandeep Rao, MD, El Paso, TX  
• *Integrating Robotics into IR Practice*, Keith Sterling, MD, Alexandria, VA

**Pan Arab Interventional Radiology Society (PAIRS)**  
March 12 - 14, 2015, Dubai, UAE  
• *Clinical Experiences with the Magellan Robotic System*, Iyad Feteih, MD, Jeddah, Saudi Arabia

**Charing Cross International Symposium (CX)**  
April 5 - 8, London, UK  
• *Reduction of radiation to the operator*, Barry Katzen, MD, Miami, FL  
• *Intravascular Robotics: What Every Skilled Interventionalist Should Know*, Barry Katzen, MD, Miami, FL  
• *Robotic navigation improves the result of carotid stenting*, Celia Riga, MD, PhD, London, UK  
• *The Magellan™ Robotic System at Imperial College*, Celia Riga, MD, PhD, London, UK  
• *Lower profile robotic catheter use for internal prosthetic bypasses*, Alan Lumsden, MD, Houston, TX  
• Potential benefit from robotic navigation with 3D imaging for complex anatomy and endovascular procedures, Alan Lumsden, MD, Houston, TX  
• *First Time Every Time: Intravascular Robotics and Advanced Imaging Technologies*, Alan Lumsden, MD, Houston, TX  
• *3D imaging and robotic navigation in complex pathologies*, Alan Lumsden, MD, Houston, TX  
• *Improving success rates in failed endovascular procedures: Results from the Registry of the Magellan Robotic System (ROVER Registry)*, Jean Bismuth, MD, Houston, TX  
• *Can robotic navigation simplify challenging revascularization and embolization procedures?* Prof. Nabil Chakfé, MD, PhD, Strasbourg, France  
• *Intravascular Robotics in complex aortic interventions*, Thomas Nolte, MD, Bad Bevensen, Germany  
• Complex arch and thoracic aortic procedures using robotic system, Thomas Nolte, MD, Bad Bevensen, Germany

**Society for Vascular Surgery Annual Meeting (SVS)**  
June 17 - 20, Chicago, IL  
• *Real World Intravascular Robotics Implementation: The Magellan™ Robotic System in Lower Extremity Interventions*, John Matsuura, MD, Dayton, OH  
• *Stability and Control: Intravascular Robotics in Complex Embolization Procedures*, Patrick Muck, MD, Good Samaritan Hospital, Cincinnati, OH  
• *First Time Every Time: Robotics and Advanced 3D Imaging*, Alan Lumsden, MD, Houston, TX  
• *Building a Magellan™ Intravascular Robotics Program*, Joseph J. Ricotta, MD, Atlanta, GA

LT0189 Rev D
Global Embolization Symposium & Technologies (GEST) Europe 2015
June 24 - 27, 2015 Seville, Spain

- Clinical Update on Robot Assisted Embolization, Mohamad Hamady, MD, London, UK
- Robotic Assisted Embolization, Marc Sapoval, MD, PhD, Paris, France

Last Update: June 1, 2015

The use of this device carries the risks associated with peripheral navigation and therapy delivery. Please consult labels and IFU for indications, contraindications, hazards, warnings and information for use.

Corporate Headquarters: 800 East Middlefield Road, Mountain View, CA 94043; Main Office: +1-650-404-5800 www.hansenmedical.com

Copyright © 2015 Hansen Medical, Inc. All rights reserved. "Hansen Medical," "Hansen Medical (with Heart Design)," and "Heart Design (Logo)" are registered trademarks, and "Magellan" and "Hansen Medical Magellan" are trademarks of Hansen Medical, Inc. in the U.S. and other countries.