

Driving Endovascular Evolution

MagellanTM
Robotic System



**ROBOTIC
COMMAND AT
YOUR FINGERTIPS**

Visit us at **Charing Cross 2015**
Booth 221, London, UK

Educational Speaker Series in the Hansen Medical Booth #221



Tuesday 28 April
12:30-12:45

ALAN LUMSDEN, MD
Houston, USA

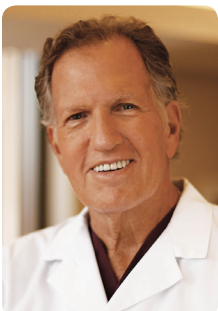
First Time Every Time: Intravascular
Robotics and Advanced Imaging
Technologies



Wednesday 29 April
12:30-12:45

THOMAS NOLTE, MD
Bad Bevensen, Germany

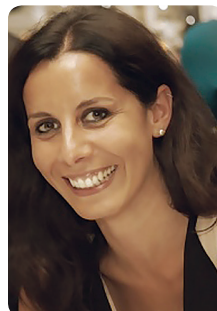
Intravascular Robotics in Complex
Aortic Interventions



Thursday 30 April
13:30-13:45

BARRY KATZEN, MD
Miami, USA

Intravascular Robotics:
What Every Skilled
Interventionalist Should Know



Thursday 30 April
14:30-14:45

CELIA RIGA, MD
London, UK

The MagellanTM Robotic System
at Imperial College

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.

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, Heart Design,
Hansen Medical & Heart Design are registered trademarks and Magellan is a trademark
of Hansen Medical, Inc. in the United States and other countries. EB0035 Rev A

 **hansen**[®]
M E D I C A L
The Global Leader in Intravascular Robotics

CHARING CROSS 2015 will feature several sessions focused on Magellan and Intravascular Robotics

Tuesday 28 April

13:41–13:49 Main Auditorium

ALAN LUMSDEN, MD (Houston, USA) "Lower profile robotic catheter use for internal prosthetic bypasses"

Wednesday 29 April

11:36–11:44 Main Auditorium

ALAN LUMSDEN, MD (Houston, USA) "Potential benefit from robotic navigation with 3D imaging for complex anatomy and endovascular procedures"

13:50–13:58 Main Auditorium

BARRY KATZEN, MD (Miami, USA) "Reduction of radiation to the operator"

Thursday 30 April

09:12–09:19 Olympia Room

JEAN BISMUTH, MD (Houston, USA) "Improving success rates in failed endovascular procedures: Results from the Registry of the Magellan Robotic System (ROVER Registry)"

09:32–09:42 Main Auditorium

CELIA RIGA, MD (London, UK) "Robotic navigation improves the results of carotid stenting"

09:48–09:55 Olympia Room

ALAN LUMSDEN, MD (Houston, USA) "Robotic retrieval of inferior vena cava (IVC) filters"

10:30–10:35 Olympia Room

ALAN LUMSDEN, MD (Houston, USA) "First time every time: Improving procedural predictability with robotic navigation and with 3D imaging"

11:10–11:15 Olympia Room

ALAN LUMSDEN, MD (Houston, USA) "3D imaging and robotic navigation in complex pathologies"

14:00–14:08 Main Auditorium

THOMAS NOLTE, MD (Bad Bevensen, Germany) "Complex arch and thoracic aortic procedures using robotic system"