## **JOIN US:**

## CLINICAL EXPERIENCES WITH THE MAGELLAN ROBOTIC SYSTEM

A Hansen Medical Lunch Symposium during VEITHsymposium

12-1pm, Thursday, November 21, 2013

The Clinton Suite 2nd Floor, New York Hilton - Midtown





Learn how Magellan is being used in endovascular procedures today, and how Intravascular Robotics will impact clinical practice in the future.

Jean Bismuth, MD, Houston The ROVER Registry

Barry T. Katzen MD, Miami Magellan at BCVI

Thomas Nolte MD, Bad Bevensen Complex Aortic Interventions

Nabil Chakfé MD, Strasbourg CTOs and Embolization Cases

Nick Cheshire MD, London Where We're Headed with Robotic Intervention

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.

Hansen Medical, 800 East Middlefield Road, Mountain View, CA 94043 www.hansenmedical.com

© 2013 Hansen Medical, Inc. All rights reserved. Hansen Medical, Heart Design (logo), Hansen Medical (with Heart Design), are registered trademarks, and Magellan is a trademark of Hansen Medical, Inc., in the Untied States and other countries. EB0028 Rev A





Visit us at VEITH for a test drive Booth # 201

VEITHsymposium November 19-23, New York City will feature several sessions focused on Magellan and Intravascular Robotics.

Wednesday, November 20
Clinical Excellence in the Hybrid OR
12:00pm-1:00pm | Gramercy Suite East, 2nd Floor

Jean-Pierre Becquemin, MD (Cretéil, France) will present his team's experiences with the use of Magellan in complex branched and fenestrated endograft cases as part of the Philips Medical Lunch Symposium.

Thursday, November 21
Clinical Experiences with the Magellan Robotic System
12:00 - 1:00pm | Clinton Suite, 2nd Floor

Hansen Medical will sponsor a Lunch Symposium with speakers Jean Bismuth, MD (Houston), Barry Katzen, MD (Miami), Thomas Nolte, MD (Bad Bevensen), Nabil Chakfé, MD (Strasbourg), and Nick Cheshire, MD (London).

Session 54: New Developments in Imaging, Robotics & Laparoscopy 2:07pm I Grand Ballroom East, 3rd Floor

Dr. Katzen and Professor Cheshire will present their experiences with the Magellan Robotic System.