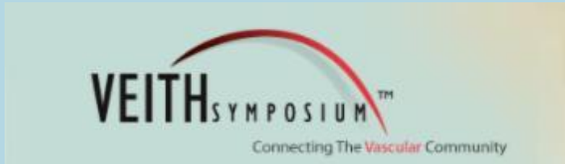


Magellan Monthly

NOVEMBER 2013 NEWSLETTER

Magellan at VEITHsymposium



Growing interest in Intravascular Robotics was evident at this year's VEITHsymposium. Magellan was featured in 8 presentations by 6 different physicians. The Hansen Medical booth was busy throughout the week, with a record number of physicians performing test drives.



Magellan Lunch Symposium

Featured Magellan Case - Enabling Advanced Procedures

Prof. Fabien Thaveau and Nabil Chakfé (Dept of Vascular Surgery & Kidney Transplantation, University Hospital, Strasbourg) treated a Splenic Aneurysm with Magellan in a patient ineligible for open surgery. Magellan was used to navigate the wire and robotic catheter through tortuous anatomy, and then into and through the aneurysm from Right Femoral access. 3 stents were also delivered through the Magellan catheter. The precise steering and stability of the Magellan catheter enabled safe crossing of the aneurysm and effective stent delivery in

hansen
MEDICAL
The Global Leader in Intravascular Robotics

Follow us on [twitter](#)

Like us on [Facebook](#)

Successful Magellan™ EVAR at TCT

Dr. Barry Katzen and his team at Baptist Cardiac & Vascular Institute in Miami performed a successful Magellan EVAR case, broadcast live in the Main Arena at the 25th TCT Conference. The video can be viewed [here](#).

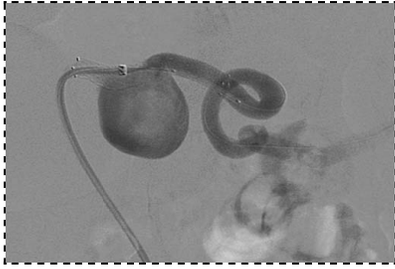


Magellan Users Meet During VEITH

Hansen Medical hosted a Magellan User Meeting on Wednesday evening, Nov. 20 during the VEITHsymposium. With Barry Katzen, MD (BCVI, Miami) as Chairperson, 15 participants from Magellan centers in the US and EU shared clinical experiences. Principal Investigator Jean Bismuth, MD (Houston Methodist) also reviewed progress with the ROVER Registry. A key

spite of significant tortuosity. Prof. Thaveau shared, "This would have been a real challenge without the robot."

takeaway was the diversity of cases in which Magellan is providing clinical benefit.



Robotic navigation through aneurysm and first stent



Final result showing exclusion of the aneurysm



[Forward this email](#)



Try it FREE today.

This email was sent to kaycustis@yahoo.com by kristie_colon@hansenmedical.com | [Update Profile/Email Address](#) | Instant removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).

Hansen Medical | LT0161 Rev A | 800 East Middlefield Road | Mountain View | CA | 94043