

Endologix educational workshop:

Anatomical fixation for Endovascular Aortic Aneurysm Repair/Sealing

Arnhem, The Netherlands
Dept. Vasc Surg and Int Rad

Programme director:
Dr Michel Reijnen

Course Objectives

The purpose of this education program is to facilitate the discussion on Aortic aneurysm management with a special focus on endovascular approaches. Discussion will include review of the different techniques and tools for specific cases, with a special focus on AFX and/or Nellix.

Educational Objectives

- Understand technical challenges of Aortic aneurysm repair/sealing
- Understand how anatomical fixation offers an alternative to challenging patient cases

Educational Methods

- Live operative case observation (2 procedures minimum) and pre-operative planning and sizing of participants future cases
- Didactic lectures and discussion with question and answer sessions
- Hands-on facilities

Travel and Accommodation

Endologix will coordinate all of your travel and accommodations. All travel will be in accordance with the Eucomed/Advamed Code of Ethics

This programme is limited to healthcare professionals only who have a bonafide professional interest in the presentation topic.

Program Details

Day 1: Presentation & dinner (in hotel Groot Warnsborn)

- 17.00 – 17.30 - EVAR experience at Rijnstate Hospital
- 17.30 – 18.00 - Nellix principles and deployment
- 18.00 – 19.00 - Review patient file
- 19.00 - Dinner

Day 2: Cases & review (in Rijnstate Hospital)

- 7.30 - Departure to hospital
- 8.30 – 14.00 - 2 to 3 Nellix cases
 - Review patient case (brought by participants)
- 14.00 – 15.00 - Question and answer session

Location

Rijnstate Hospital
Wagnerlaan 55
6800 TA Arnhem
The Netherlands

Hotel Details

Hotel Groot Warnsborn
Bakenbergseweg 277
6816 VP Arnhem
The Netherlands

Course Moderator

Dr. Michel Reijnen
Vascular Surgeon
Rijnstate Hospital Arnhem .



As an early adaptor of various innovative endovascular techniques, Dr. M.M.P.J. Reijnen has a broad endovascular experience. He was one of the founders on the Covered Endovascular Reconstruction of the Aortic Bifurcation (CERAB) technique for aortoiliac occlusive disease. He has participated in the Ventana CE trial and is currently involved in the Nellix-IDE trial. He is the initiator and principal investigator of the multicenter randomized SuperB trial (endoluminal versus surgical SFA bypass) and the Maradona trial (mechanochemical versus radiofrequency ablation of GSV insufficiency). He published over 100 peer reviewed manuscripts and book chapters and is reviewer of several peer reviewed journals. He is a regular faculty member of multiple international Symposia. Being the course director of surgical residents and having organized multiple workshops in the endovascular field, he has a profound interest and experience in surgical training.

Dr Reijnen finished his (endo)vascular training in January 2004 and joined the Rijnstate Hospital in 2007. Endovascular procedures are routinely performed in a state-of-the-art hybrid angiosuite. Since December 2013, the center is equipped with the latest technology for hybrid suite. The procedures are performed in a team consisting of 5 vascular surgeons and 4 interventional radiologists.

Dr. Reijnen and his team will be happy to welcome you for this two days workshop and to share their EVAS experience with you.

Registration

Please contact your Endologix Territory Manager