

Lübeck, Germany • Sep 14-16, 2017
www.baltic-vascular.org



Clinical Course Program

Vascular Surgery Basic Techniques and Principles for Physicians Sep 14-15, 28 CME Points

Master Class: Open Abdominal Aortic Aneurysm (AAA) Sep 15-16, 23 CME Points

Cardiac Surgery: Aortic Valve and Aortic Surgery Sep 15-16, 27 CME Points

Specialists Course Phlebology Sep 14-15, 19 CME Points

Vascular Surgery Basic Techniques and Principles for Engineers Sep 14-15

Vascular Surgery Basic Techniques and Principles for Students Sep 14

All participants will receive a Certificate by Vascular International.

Welcome to Lübeck

Vascular medicine gained enormous impact over the last 20 years with the development of the endovascular access. Clinicians and engineers are constantly working on the progress of these techniques.

The **Baltic Vascular Conference** will address new technical developments in Vascular Medicine but includes also an educational program to keep the expertise in traditional open techniques. The main focus will be given to radiation and contrast-agent saving techniques, including new imaging and intraoperative visualization techniques, as well as efforts in hybrid and navigation techniques.

Lecture and Keynotes

Opening Ceremony

Prof. Dr. Eike Sebastian Debus, *UKE Hamburg*

Anatomy, Physiology and surgical implications of the Aortic valve and Aorta

Prof. Dr. Hans Sievers, *UKSH Lübeck*

Vascular Emergencies in Newborn and Infants

Prof. Dr. Lutz Wunsch, *UKSH Lübeck*

Magnetic Particle Imaging and its Status in Vascular Medicine

Prof. Dr. Jörg Barkhausen, *UKSH Lübeck*

Prof. Dr. Thorsten Buzug, *UKSH Lübeck*

Renal Perfusion in Open Juxtarenal Aortic Aneurysm

Prof. Dr. Markus Kleemann, *UKSH Lübeck*

Scientific Sessions

Vascular meets Medical Technology

Interdisciplinary discourse of actual clinical vascular challenges and their solution approaches with medical technology.

- Hybrid Techniques
- Vascular Imaging and Image Processing
- Navigation Concepts
- Intraoperative Visualisation

www.baltic-vascular.org/registration

Contact:
Infinite Science GmbH
www.infinite-science.de



Supported by



www.baltic-vascular.org

