

PROGRAMME

LEIPZIG
INTERVENTIONAL
COURSE

L I N C



Christopher Cheng

Page 1/2

Thursday, January 28, 2021

MAIN ARENA 1

- 13:20 – 14:50** **EVAR for Thoracoabdominal Aortic Aneurysms (TAAA)**
MODERATOR:
Giovanni Torsello
Stéphan Haulon
Tilo Kölbel
PANEL:
Eric Verhoeven
Mauro Gargiulo
Piotr Kasprzak
- 13:20 – 13:28 Knowledge driven approach to manage TAAAs
Tara Mastracci
- 13:28 – 13:48 Live case transmission from Hamburg
Universitäres Herz- und Gefäßzentrum UKE Hamburg - Live case center
- 13:48 – 13:56 Overcoming challenging TAAAs anatomies with CMD endografts
Luca Bertoglio
- 13:56 – 14:01 How to handle the specific anatomical issues in post-dissection-TAAA
Eric Verhoeven
- 14:01 – 14:06 Advantages of balloon expandable covered bridging stents in F/B/EVAR procedures: which one is best and why
Mauro Gargiulo
- 14:06 – 14:11 The E-nside inner branches technology – an approach to make TAAA-EVAR more efficient?
Alexander Zimmermann
- 14:11 – 14:16 Multicentre (London/Nuremberg) clinical experience in BEVAR procedures – what do new devices offer me as a surgeon
Said Abisi
- 14:16 – 14:25 Live case transmission from Hamburg
Universitäres Herz- und Gefäßzentrum UKE Hamburg - Live case center
- 14:25 – 14:30 Insight in the German BEVAR approval study to get bridging stents approved for the indication
Martin Austermann

We are asking all faculty members to strictly respect the given time limits.

PROGRAMME

LEIPZIG
INTERVENTIONAL
COURSE

L I N C



Christopher Cheng

Page 2/2

Thursday, January 28, 2021

- | | |
|---------------|--|
| 14:30 – 14:35 | New Advanta FEVAR and BEVAR long-term data Eric Verhoeven |
| 14:35 – 14:40 | Respiratory-induced dynamics of the BeGraft stent in FEVAR Christopher Cheng |
| 14:40 – 14:45 | Spinal cord protection by selective segmental artery coil embolization – update on the PAPA-ARTIS trial Christian Etz |
| 14:45 – 14:50 | Open TAAA repair in patients with connective tissue disorders Roberto Chiesa |

We are asking all faculty members to strictly respect the given time limits.