

Policlinico Abano Terme - Live case center

Page 1/4

Friday, January 29, 2021

MAIN ARENA 1	
07:00 – 09:00	Novel techniques for treatment of complex BTK disease in CLI MODERATOR: Jos van den Berg Steven Kum PANEL: Roberto Ferraresi Andrew Holden Luis Palena
07:00 - 07:30	Live case transmission from Beijing 301 General Hospital of PLA, Beijing - Live case center
07:30 - 07:35	Tips and tricks for optimal angiographic imaging of BTK and foot arteries Marco Manzi
07:35 - 07:40	Indirect vs. direct revascularization for CLI treatment: best practice in 2021 Roberto Ferraresi
07:40 - 07:45	Balloon angioplasty of infrapopliteal arteries: a proposed algorithm for optimal endovascular treatment <sup>Ehrin Armstrong</sup>
07:45 - 07:50	Is bigger better in BTK arteries? The role luminal gain and how to avchieve it? <sup>Steven Kum</sup>
07:50 - 07:55	The PRELUDE-BTK study: novel serration angioplasty balloon for below-the-knee arteries Andrew Holden
07:55 - 08:25	Live case transmission from Abano Terme Policlinico Abano Terme - Live case center
08:25 - 08:30	Dissection repair in below-the-knee: evidence review and learnings from the TOBA II BTK trial Michael Lichtenberg
08:30 - 08:35	Where do we stand with DCB therapy in BTK arteries? Francesco Liistro
08:35 - 08:40	The drug-coated temporary spur stent system: innovation in drug delivery for treating CLI Jihad Mustapha



Policlinico Abano Terme - Live case center

Page 2/4

Friday, January 29, 2021		
08:40 - 08:45	XTOSI 12 month results: Xtreme Touch-Neo (MagicTouch PTA) Sirolimus coated balloon for peripheral arterial disease Edward Choke	
08:45 - 08:50	BTK interventions in 2025: what is going to help to make BTK procedures more effective? William Gray	
08:50 – 09:00	Discussion and conclusion	

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



Policlinico Abano Terme - Live case center

Page 3/4

Friday, January 29, 2021

MAIN ARENA 1	
10:45 - 12:15	Pioneering techniques and new data for CLI treatment         MODERATOR:         Roberto Ferraresi         Marianne Brodmann         PANEL:         Steven Kum         Jean-Paul de Vries         Giacomo Clerici
10:45 - 10:50	CO2 angiography guided interventions in critical limb ischemia: how to do it? Luis Palena
10:50 - 11:20	Live case transmission from Abano Terme Policlinico Abano Terme - Live case center
11:20 - 11:25	Medial artery calcification (MAC) and it's relevance for wound healing and limb salvage Roberto Ferraresi
11:25 – 11:30	Imaging techniques to determine tissue perfusion in critical limb ischemia Marianne Brodmann
11:30 - 11:35	Applicability of hyperspectral imaging to determine tissue perfusion in peripheral arterial disease Jean-Paul de Vries
11:35 – 11:40	The concept of deep venous arterialization (DVA) – how do DVA results compare with standard revascularization techniques? Miguel Montero-Baker
11:40 - 11:55	Recorded case: deep venous arterialization Andrej Schmidt
11:55 – 12:00	Comparison of outcomes from the latest LimFlow data from the PROMISE I (12 month data) and ALPS (24 month data) Peter Schneider
12:00 - 12:05	Post DVA patient management and wound care strategy Giacomo Clerici

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



Policlinico Abano Terme - Live case center

Page 4/4

#### Friday, January 29, 2021

- 12:05 12:10 DVA tips/tricks and lessons learned Daniel van den Heuvel
- 12:10 12:15 Discussion and conclusion

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