PROGRAMME



Phil Puckridge Page 1/3

Wednesday, June 07, 2023 **MAIN ARENA 1** 09:00 - 10:15 SYMPOSIUM: See better to treat better: An image-guided therapy approach to reduce impact of recoil and dissections on acute and long-term outcomes supported by Philips MODERATOR: Michael Lichtenberg Masahiko Fujihara PANELIST: **Phil Puckridge** Live case transmission from Münster: See clearly – treat optimally masterclass 09:00 - 09:25 Arne Schwindt Marco Suriano Francesca Palma St. Franziskus Hospital Münster - Live case center Münster (Ultra) Sound advice: The evidence is clear – IVUS-based decision-making improves outcomes in 09:25 - 09:35 lower limb revascularization **Phil Puckridge** Debulking atherectomy in the peripheral arteries: Learning from 500 cases 09:35 - 09:45 Grigorios Korosoglou Stenting vs scaffolding: Reducing chronic biological injury in post PTA dissection repair 09:45 - 09:55 Michael Lichtenberg A protocol for IVUS guided lower limb revascularisation with case examples 09:55 - 10:05 Masahiko Fujihara 10:05 - 10:15 Discussion and conclusion Michael Lichtenberg Masahiko Fujihara

PROGRAMME



Phil Puckridge Page 2/3

Thursday, June 08, 2023

| MAIN ARENA 1 | |
|---------------|---|
| 11:15 – 12:30 | Optimizing results of peripheral artery interventions MODERATOR: Ramon Varcoe MODERATOR: Hiroyoshi Yokoi PANELIST: Masahiko Fujihara PANELIST: Tatsuya Nakama SPEAKER: Saritphat Orrapin PANELIST: Brian DeRubertis |
| 11:15 – 11:40 | Live case transmission from Osaka Osamu lida Osaka Police Hospital - Live case center Osaka |
| 11:40 – 11:46 | The impact of intravascular ultrasound on femoropopliteal artery endovascular interventions – a randomized controlled trial Phil Puckridge |
| 11:46 – 11:52 | The optimal endpoint of DCB treatment assessed by IVUS – insights from the Japanese multicenter registry Kazunori Horie |
| 11:52 – 11:58 | Cost utility analysis of IVUS guided treatment of femoropopliteal artery revascularisation in Germany Michael Lichtenberg |
| 11:58 – 12:04 | Comparing the impact of the loss of patency between treatment with drug-coated balloon angioplasty and drug-eltuing stent placement Shigeo Ichihashi |
| 12:04 - 12:10 | RECOIL study: Core lab adjudicated study to assess recoil after scoring PTA vs POBA Michael Lichtenberg |

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

PROGRAMME



Phil Puckridge Page 3/3

Thursday, June 08, 2023 12:10 – 12:16 The value of Tack devices to optimize femoropopliteal interventions: Latest data and indications Marianne Brodmann 12:16 – 12:22 Second-generation low-dose drug-coated balloon vs high-dose drug-coated balloon for symptomatic femoropopliteal artery disease: The result from the PROSPECT-MONSTER study Tatsuya Nakama 12:22 – 12:30 Discussion and conclusion Ramon Varcoe Hiroyoshi Yokoi