

Hiroyoshi Yokoi

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Tuesday, June 06, 2023

| MAIN ARENA 1 | |
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| 09:15 - 11:15 | CONNECT THE WORLD SESSION: JAPAN – in collaboration with JET – Innovations and latest data in femoropopliteal interventions MODERATOR: Dierk Scheinert MODERATOR: Osamu lida PANELIST: Hirogoshi Yokoi PANELIST: Yoshimitsu Soga PANELIST: Thomas Zeller PANELIST: Yann Gouëffic PANELIST: Yann Kouëffic PANELIST: Yann Kouëffic |
| 09:15 - 09:45 | Live case transmission from Tokyo Tatsuya Nakama Urayasu Ichikawa, Tokyo Bay Medical Center - Live case center Tokyo |
| 09:45 - 09:50 | FIRST TIME DATA RELEASE: Ranger SFA II RCT (Ranger DCB vs POBA) – 3 year patency and 4 year clinical/safety Marianne Brodmann |
| 09:50 - 09:55 | Prospective, multicenter registry of drug-coated balloon treatment for peripheral artery disease: Results from the Japan POPCORN registry ^{Yoshimitsu Soga} |
| 09:55 – 10:00 | Korean multicenter prospective registry of IN.PACT drug-coated balloon for Popliteal Artery Disease (K-POP Study) _{Young-Guk Ko} |
| 10:00 - 10:05 | 1-year outcomes after Paclitaxel-coated balloon angioplasty of femoropopliteal arteries among patients in the french national health data system ^{Yann Gouëffic} |



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| 10:05 – 10:10 | FIRST TIME DATA RELEASE: ELEGANCE registry: DET in under-represented groups – Initial results in the first 750 patients with Ranger DCB Marianne Brodmann |
| 10:15 - 10:45 | Live case transmission from Leipzig Andrej Schmidt Universitätsklinikum Leipzig, Abt. Angiologie - Live case center Leipzig |
| 10:45 - 10:50 | FIRST TIME DATA RELEASE: TINTIN trial investigating the combination of DCB and bare metal stents: 4-year result Koen Deloose |
| 10:50 - 10:55 | FIRST TIME DATA RELEASE: Real world all comers data from the REGAL registry – 2-year results Wouter Lansink |
| 10:55 – 11:00 | 3-year results of the CAPSICUM study Osamu lida |
| 11:00 - 11:05 | Advancing SFA lesion treatment with NiTiDES™ self-expanding DES Andrea Kahlberg |
| 11:05 – 11:10 | A patient-level pooled analysis of drug-coated balloons vs bare metal stents for the treatment of symptomatic femoropopliteal disease Thomas Zeller |
| 11:10 – 11:15 | Live case recap and discussion Dierk Scheinert Osamu lida |



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| Thursday, June 08, 2023 | | |
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| MAIN ARENA 1 | | |
| 08:00 - 10:00 | JET@LINC - Pioneering techniques and innovations for complex BTK disease MODERATOR: Tatsuya Nakama MODERATOR: Dierk Scheinert PANELIST: Hiroyoshi Yokoi PANELIST: Luis Mariano Palena PANELIST: Steven Kum SPEAKER: Nattawut Puangpunngam | |
| 08:00 - 08:30 | Live case transmission from Osaka Osamu lida Osaka Police Hospital - Live case center Osaka | |
| 08:30 - 08:35 | Guidewire escalation strategy for BTK CTO lesions Tatsuya Nakama | |
| 08:35 - 08:40 | The best BTK crossing technique: Italian style Luis Mariano Palena | |
| 08:40 - 08:45 | DEEPER OUS trial – vessel recoil substudy: Initial insights Thomas Zeller | |
| 08:45 - 09:15 | Live case transmission from Abano Terme Marco Manzi Policlinico Abano Terme - Live case center Abano Terme | |
| 09:15 - 09:20 | FIRST TIME DATA RELEASE: Prestige – final 2-year results Michael Lichtenberg | |
| 09:20 - 09:25 | Improving clinical outcome of infrapopliteal lesions with Cre8™ BTK: My personal experience Marc Sirvent | |



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| Thursday, June 08, 2023 | | |
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| 09:25 - 09:30 | TOBA II BTK long lesion subanalysis Daniel van den Heuvel | |
| 09:30 - 09:35 | Update on the HEAL study using a microstent in BTK vessels Koen Deloose | |
| 09:35 - 09:40 | Below-the-knee DCBs – is Limus the holy grail in light of prior failed trials? Brian DeRubertis | |
| 09:40 - 09:45 | Update on the DEEPER LIMUS trial: Bare temporary spur stent system in conjunction with Sirolimus coated balloons Marianne Brodmann | |
| 09:45 - 09:50 | SWING trial: 12 months data with a novel Sirolimus DCB in a CLTI cohort Ramon Varcoe | |
| 09:50 - 09:55 | Update on the ACOART BTK RCT and the DEBATE BTK DUELL RCT Francesco Liistro | |
| 09:55 - 10:00 | Discussion and conclusion Tatsuya Nakama Dierk Scheinert | |



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Thursday, June 08, 2023

| MAIN ARENA 1 | |
|---------------|---|
| 11:15 – 12:30 | Optimizing results of peripheral artery interventionsMODERATOR:Ramon VarcoeMODERATOR:Hiroyoshi YokoiPANELIST:Masahiko FujiharaPANELIST:Tatsuya NakamaSPEAKER:Saritphat OrrapinPANELIST: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 |



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| Thursday, June 08, 2023 | | |
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| 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 | |