

Osamu lida Page 1/17

#### Tuesday, June 06, 2023

#### **MAIN ARENA 1**

CONNECT THE WORLD SESSION: JAPAN - in collaboration with JET - Innovations and latest data in 09:15 - 11:15 femoropopliteal interventions

MODERATOR:

Dierk Scheinert

MODERATOR:

#### Osamu lida

PANFIIST.

Hiroyoshi Yokoi

PANELIST:

Yoshimitsu Soga

PANELIST:

Thomas Zeller PANELIST:

Yann Gouëffic

PANELIST:

Chris Metzger

09:15 - 09:45 Live case transmission from Tokyo

Tatsuya Nakama

Urayasu Ichikawa, Tokyo Bay Medical Center - Live case center Tokyo

FIRST TIME DATA RELEASE: Ranger SFA II RCT (Ranger DCB vs POBA) – 3 year patency and 4 year 09:45 - 09:50

clinical/safety

Marianne Brodmann

Prospective, multicenter registry of drug-coated balloon treatment for peripheral artery disease: 09:50 - 09:55

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

1-year outcomes after Paclitaxel-coated balloon angioplasty of femoropopliteal arteries among 10:00 - 10:05

patients in the french national health data system

Yann Gouëffic



Osamu lida Page 2/17

Tuesday, June 06, 2023	
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



Osamu lida Page 3/17

#### Tuesday, June 06, 2023

#### **MAIN ARENA 1**

11:15 – 12:30 SYMPOSIUM: From RCTs, to real world, to big data. Moving forward with drug eluting technologies

for PAD

supported by Boston Scientific

MODERATOR:

Marianne Brodmann

MODERATOR:

Koen Deloose

PANELIST:

Giovanni Torsello

PANELIST:

Osamu lida

*PANELIST:* Yann Gouëffic

11:15 – 11:22 RCT data, the pinnacle of proof

Marianne Brodmann

11:22 – 11:29 Real world data

Giovanni Torsello

11:29 – 11:36 Real world data from Japan

Osamu lida

11:36 – 11:43 Big data from big databases

Yann Gouëffic

11:43 – 11:53 Panel discussion: Where we have been, what we have learnt, where we are going.

Marianne Brodmann Koen Deloose

11:53 – 12:30 Live case transmission from Tokyo

Tatsuya Nakama

Urayasu Ichikawa, Tokyo Bay Medical Center - Live case center Tokyo



Osamu lida Page 4/17

#### Tuesday, June 06, 2023

MAIN ARENA 1	
12:30 – 13:30	SPECIAL SESSION: Latest trial data, breakthrough innovations and ongoing controversies in PVD  MODERATOR: Peter Schneider  MODERATOR: Dierk Scheinert
	PANELIST: Robert Lookstein PANELIST:
	Osamu lida  PANELIST: Ramon Varcoe  PANELIST: Gary Ansel  PANELIST: Thomas Zeller  PANELIST: Sahil Parikh
12:30 – 12:38	Focus on latest data for CLTI treatment: The BEST-CLI and BASIL-2 trials: Key findings Robert Lookstein
12:38 – 12:42	Focus on latest data for CLTI treatment: My take on the results and implications for my practice  Osamu lida
12:42 – 12:46	Focus on latest data for CLTI treatment: My take on the results and implications for my practice Ramon Varcoe
12:46 – 12:50	Focus on latest data for CLTI treatment: My take on the results and implications for my practice Thomas Zeller
12:50 - 13:00	Focus on latest data for CLTI treatment: Panel discussion Peter Schneider Dierk Scheinert
13:00 – 13:10	Focus on drug-eluting devices: The Paclitaxel mortality debate – time for regulatory bodies to end this saga?

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

Gary Ansel



Osamu lida Page 5/17

# Tuesday, June 06, 2023

13:10 – 13:15 Focus on drug-eluting devices: Panel discussion

Peter Schneider Dierk Scheinert

13:15 – 13:25 Focus on drug-eluting devices: Do we have enough evidence for limus devices to replace PTX?

Sahil Parikh

13:25 – 13:30 Focus on drug-eluting devices: Panel discussion

Peter Schneider Dierk Scheinert



Osamu lida Page 6/17

Tuesday, June 06, 2023
------------------------

#### **MAIN ARENA 1** Innovations, latest data, and new techniques in BTK-Interventions 13:30 - 14:45 MODERATOR Sahil Parikh MODERATOR: Marianne Brodmann PANELIST: Miguel Montero Torbjörn Fransson PANELIST: Luis Mariano Palena PANELIST: **Edward Choke** Live case transmission from Leipzig 13:30 - 14:00 Universitätsklinikum Leipzig, Abt. Angiologie - Live case center Leipzig FIRST TIME DATA RELEASE: CRURAL DEB RCT (Ranger vs POBA in BTK) 14:00 - 14:05 Torbjörn Fransson FIRST TIME DATA RELEASE: MERLION trial: 24 months outcomes in tibial occlusive disease 14:05 - 14:10 Tang Tjun Yip 14:10 - 14:15 FIRST TIME DATA RELEASE: Real world outcomes of Sirolimus coated balloon versus plain balloon angioplasty in CLTI patients: Data from HOPE prospective registry **Edward Choke** FIRST TIME DATA RELEASE: DEEPER OUS trial: 6 months results with the bare temporary spur stent 14:15 - 14:20 system in conjunction with paclitaxel coated balloons Michael Lichtenberg Toba II BTK: 36-month results 14:20 - 14:25 Marianne Brodmann Update on the LIFE-BTK RCT investigating a drug eluting bioresorbable scaffold below-the-knee 14:25 - 14:30 Sahil Parikh



Osamu lida Page 7/17

# Tuesday, June 06, 2023 14:30 – 14:35 FIRST TIME DATA RELEASE: 1-year results of a new bioresorbable drug eluting scaffold (MOTIV) for BTK lesions in 60 patients Michel Bosiers 14:35 – 14:40 FIRST TIME DATA RELEASE: WARRIORS study: Wound-directed Angiosome RevasculaRization apprOach to patients with cRitical limb iSchemia, Prospective multicenter corelabo adjudicated study in 450 patients Osamu lida 14:40 – 14:45 Live case recap and discussion Marianne Brodmann Sahil Parikh



Osamu lida Page 8/17

#### Tuesday, June 06, 2023

TECHNICAL FORUM	
13:30 - 14:45	Scrub in with the expert: Complex iliac interventions  MODERATOR:
	Sean Lyden
	MODERATOR: Nilo Mosquera
	PANELIST: Hans Krankenberg
	PANELIST: Chris Metzger
	PANELIST: Giovanni Federico Torsello
	PANELIST: Peter Goverde
	PANELIST: Naoki Fujimura
13:30 - 13:50	Live case transmission from New York
	Prakash Krishnan Mount Sinai Hospital New York - Live case center New York
13:50 - 13:57	FIRST TIME DATA RELEASE: COMFORT (COnteMporary strategy For aORToiliac intervention) registry  Osamu lida
13:57 – 14:03	Balloon-expandable stainless steel or cobalt chromium stents for iliac artery revascularization Giovanni Giovanni Federico Torsello
14:03 – 14:31	Live case transmission from New York Prakash Krishnan Mount Sinai Hospital New York - Live case center New York
14:31 – 14:38	Can Arteficial Intelligence play an important role in the therapy of aortoiliac occlusive disease: Preliminary results Peter Goverde



Osamu lida Page 9/17

#### Tuesday, June 06, 2023

14:38 - 14:45

Comparison of aortobifemoral bypass and endovascular treatment for chronic infrarenal abdominal aortic occlusion from the CHAOS (CHronic Abdominal Aortic Occlusion, ASian Multicenter) registry Naoki Fujimura



Osamu lida Page 10/17

#### Thursday, June 08, 2023

#### **MAIN ARENA 1**

o8:00 – 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



Osamu lida Page 11/17

Thursday, June 08, 2023	
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



Osamu lida Page 12/17

#### Thursday, June 08, 2023

#### MAIN ARENA 1

ure

supported by Concept Medical

MODERATOR:
Dierk Scheinert
MODERATOR:
Brian DeRubertis
PANELIST:
Sahil Parikh

PANELIST:
Osamu lida

*PANELIST:* Masahiko Fujihara

PANELIST: Stefano Barco PANELIST: Tatsuya Nakama

10:00 – 10:02 Introduction and session objectives

Dierk Scheinert

10:02 – 10:12 36-month results from XTOSI and updates on the FUTURE RCTs

Edward Choke

10:12 – 10:22 Updates on the SIRONA and LIMES RCT

Dierk Scheinert

10:22 – 10:30 SirPAD trial updates and case presentation

Stefano Barco

10:30 – 10:38 Update on the DEBATE-BTK DUELL

Francesco Liistro

10:38 – 10:46 Real world outcomes of SCB in CLTI patients: Data from HOPE registry and the absence of slow-flow

phenomenon with SCB in BTK diseases

Edward Choke

10:46 – 10:52 IDE trials and future plans with the Sirolimus coated balloon

Sahil Parikh



Osamu lida Page 13/17

#### Thursday, June 08, 2023

10:52 - 11:15

Discussion and conclusion

Dierk Scheinert



Osamu lida Page 14/17

#### 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



Osamu lida Page 15/17

# 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



Osamu lida Page 16/17

#### Thursday, June 08, 2023

TECHNICAL FORUM	
12:30 - 13:15	LUNCH SYMPOSIUM: Sirolimus Coated Balloon in PAD treatment: Conquering the complexities supported by Concept Medical  MODERATOR: Sahil Parikh  MODERATOR: Dierk Scheinert  PANELIST: Brian DeRubertis  PANELIST: Masahiko Fujihara  PANELIST: Tatsuya Nakama
	PANELIST:  Osamu lida
	PANELIST:  Marcus Thieme
12:30 - 12:32	Introduction and session objectives Sahil Parikh
12:32 – 12:36	Case presentation: Sirolimus coated balloon for BTK/BTA with no slow flow phenomenon Edward Choke
12:36 – 12:40	Discussion Sahil Parikh
12:40 – 12:48	Case presentation: Sirolimus magic touch DCB in complex BTK recanalization Francesco Liistro
12:48 – 12:52	Discussion Sahil Parikh
12:52 – 13:00	Case presentation 3 Andrej Schmidt
13:00 – 13:04	Discussion Sahil Parikh



Osamu lida Page 17/17

#### Thursday, June 08, 2023

13:04 – 13:08 Case presentation: Sirolimus coated balloon for case of severe occlusive disease secondary to

Polyarteritis Nodosa

Edward Choke

13:08 – 13:15 Discussion and conclusion

Sahil Parikh