MONDAY

9:00-11:45 Opening Session

Ten years of innovation: The evolution of endovascular techniques

Current status, pioneering techniques and challenges ahead

Chairman: D. Scheinert

**Current concepts in CLI treatment**

BTK management strategies and devices selection – Wang Feng(7`)

The role and technique of pedal arch angioplasty – Tatsuya Nakama (7`)

Live case transmission from Singapore (40`)

The role of drug-eluting devices in BTK interventions – latest insights – Thomas Zeller (7`)

Outcome predictors in CLI interventions – Insights from clinical trials – Osamu IIda (7`)

**Future concepts for femoro-popliteal and infrapopliteal interventions**

Key considerations of SFA lesions Management – Liu Zhaoyu (7`)

DEB vs. Stent vs. DES: When to use which technology – T. Zeller (7`)

The role of DEB in SFA – The Korean experience – Young Soo Do (7`)

Zilver® PTX® Post-Market Surveillance Study of Paclitaxel-Eluting Stents for Treating Femoropopliteal Artery Disease in Japan: 12-Month Results – H.Yokoi (7`)

Live case transmission from Taiwan (40`)

The role of biomimetic stent technology for complex femoro-popliteal lesions – HK doctor (7`)

Atherectomy + DEB: A viable concept for the future? – G. Tepe (7`)

Bioabsorbable scaffolds for peripheral arteries: How to make it work? – D. Scheinert (7`)

Live case transmission from Singapore

11:45-12:30

Symposium: Lutonix® drug coated balloons – clinical evidence & real world applications,

supported with an unrestricted educational grant by C.R.Bard

Chairman:

Moderators: M. Lichtenberg, D. Scheinert

Introduction by the Chairman (3´)

LEVANT II study design and subgroup analysis D. Scheinert (7`)

Single center experience global SFA registry M. Lichtenberg (7`)

Live case transmission from Singapore

Discussion and conclusion (5`)

LUNCH SYMPO

13:30-15:00

Symposium: Tibiopedal access: Why not the first choice? Supported with an unrestricetd educational grant by Cook Medical

Chairman: TBD

Moderators: Jackie Ho, Hsuan-Li Huang, Lixin Wang

Tibiopedal access registry – TBD (8`)

Retrograde approach to crossing CTOs - Dong-Hoon Choi (8`)

Live case transmission from Singapore (25´)

Transpedal artery access for tibiopedal lesions - Osamu Iida (8`)

Retrograde intervention for CLI - Bryan Yan (8`)

Live case transmission from Palermo (25`)

Discussion and conclusion (10`)

15:00-16:30

Rationale and value of DEB therapy for femoropopliteal disease, supported with an unrestricted educational grant by Medtronic Taiwan

Chairmen: D. Scheinert

Moderators: TBD

IN.PACT DEB Technology and pre-clinical evidence – C.Owens (8`)

Live case transmission from Taiwan

DEB and optimal PTA: why, when and how to use DEB – G.Tepe (8`)

IN.PACT DEB evidence: 2-year results from PACIFIER randomized trial (Werk or Albrecht) (8`)

Live case transmission from Palermo

Rationale and cost-effectiveness evidence of DEB - T. Zeller (8`)

16:30-18:00

Stent, drug or both. What’s the best way to treat the lower limb?

supported with an unrestricted educational grant by Biotronik

Chairman: TBD

Moderators: TBD

|  |  |  |  |
| --- | --- | --- | --- |
| Introduction | 5 | Objectives and the outline of the session | Dr. Sandeep Punamiya, Tan Tock Seng Hospital, Singapore |
| Lecture 1 | 8 | Passeo-18 Lux DRB – the story so far: BIOLUX study results | Prof. Dierk Scheinert, Park-Krankenhaus Leipzig, Germany |
|  | 25 | Live case transmission from Singapore |  |
| Lecture 2 | 8 | Low profile stents in the SFA: Are they a workhorse option? | Prof. K.H Tay, Singapore General Hospital |
| Lecture 3 | 8 | PEACE Registry: 12m results | Dr Michael Lichtenberg, Arnsberg, Germany |
|  | 25 | Live case transmission from Palermo |  |
| Lecture 4 | 8 | Personal Experiences with Passeo-18 Lux DRB | Prof. Paul Myers, Lake Macquarie Private Hospital, Australia |
| Take-home message | 5 | Main points and final message | Dr. Sandeep Punamiya, Tan Tock Seng Hospital, Singapore |

TUESDAY

8:00-9:45

Expert Course: Management of thrombotic lesions

Chairman: D. Scheinert

Live case transmission from Singapore

Specific interventional strategies for acute and subacute thrombotic peripheral lesions – T. Zeller

8:45-10:15

Pioneering revascularization techniques in CLI

Partially supported with an unrestricetd educational grant by Abbott Vascular

Chairman: T. Zeller

Introduction by the chairman

Live case transmission from Beijing

The Value of DES in Below-the-Knee Interventions: When to Use Them and Are They Worth the Cost? – Benjamin Chua (8`)

Current status and Future of Drug Eluting Balloons in Lower Limb Intervention – Bryan Yan (8`)

Initial experience with bioabsorbable scaffolds in BTK interventions – R. Varcoe (8`)

Live case transmission from Singapore

Discussion and conclusion

10:15-11:45

Latest techniques for complex femoropopliteal interventions , partially supported with an unrestricetd educational grant by Abbott Vascular

Chairman: Dierk Scheinert

Introduction by Chairman

Advancing SFA Treatment – the evolution of femoropopliteal stenting - Benjamin Chua (8`)

A Unique class of stent – Latest results with Vascular Mimetic Stent Technology (8) - Dierk Scheinert

DURABILITY II: 36months results with the EverFlex stent in femoropopliteal lesions (8`) – TBD

Live case transmission from Beijing

The role of vessel preparation to optimize outcomes - Ramon Varcoe (8`)

What's next for SFA treatment? - Dierk Scheinert (8`)

Live case transmission from Singapore

Discussion and conclusion

11:45-12:30

Symposium: Peripheral arterial disease, supported with an unrestricted educational grant by WL Gore

Chairman: TBD

Moderators: TBD

Viastar and Viper trial updates – Huilgol (7`)

Viabahn used in the SFA CTO lesion – Hsu (7`)

What are the keys to success with a covered stent? Spark (7`)

Endovascular treatment of popliteal artery aneurysm – Jeon (7`)

recorded case: Viabahn used in a stenotic lesion in the SFA – Bao (15`)

13:30 – 14:15

Expert Course: Pioneering techniques for common femoral and popliteal lesions

Chairman: R. Varcoe

Is intervention a viable option for treatment of lesions accross articulation sites? – T. Zeller

Live case transmission from Singapore

14:15-15:45

CLI with Hemodialysis: clinical challenges and treatment solutions, supported with an unrestricted educational grant by Medtronic Japan

Chair: Giancarlo Biamino, Akira Miyamoto

Moderators: Dr. Choi, Thomas Zeller

Epidemiology, disease characteristics and patient’s profile - Akira Miyamoto

Treatment and outcomes: evidence based review - Nakano

Live case transmission from Palermo

Treatment and outcomes: exemplary case review (highly calcified fem-pop CTO) - Yoshimitsu Soga

Treatment and outcomes: exemplary case review (highly calcified infrapopliteal CTO) Tatsuya Nakama

Clinical relevance of restenosis and role of wound and medical care - Osamu Iida

15:45-17:15 Symposium on:

supported with an unrestricted educational grant by Boston Scientific

Chairman: TBD (Country)

Moderator(s): TBD (Country)

17:15-18:00

Expert Course: Latest techniques for carotid interventions

Chairman: G. Biamino

The role of proximal protection in carotid stenting – DS Chadha

Live case transmission from Palermo

WEDNESDAY

8:00-10:30

Critical issues and new solutions in aortic endografting

Chairman: E. Verhoeven, S. Cheng

Moderators: Po Jen Ko,

Live case transmission from Singapore (45`)

Latest techniques for repair of juxtarenal and thorako-abdominal aneurysms – E. Verhoeven (8`)

Parallel graft techniques including chimneys, snorkels ...- a real alternative? – R. Varcoe (8`)

EVAR in unfavourable anatomy of Asian patients – Chad Tse (8`)

Live case transmission from Beijing (45`)

Latest evidence and techniques for endovascular treatment of type B aortic dissections –Weiguo Fu (8`)

Endovascular Treatment of thracoabdominal Dissection – the Indian experience – Ravul Jindal (8´)

EVAR for ruptured abdominal aortic aneurysm- Skyi Pang (8`)

Mycotic aneurysm management in Endovascular Aortic Repair – Yung-Kun Hsieh (8`)

10:30-12:00

13:00-15:00

Expert Course