Time	Grand Ballroom 1 (L4)	Grand Ballroom 2 (L4)	Canary (L4)
0830 0830	100- 1330		Cook Breakfast Symposium Custom Made Aortic Stent Grafts: Planning for Success
			Custom Made Aortic Stent Grafts: Planning for Success Eric Verhoeven, <i>Germany</i>
0830- 1000	Challenges in the treatment of Aortoiliac disease (I)	ASVS meets DFCon - introducing DFCon	Access for aortic intervention and aortic conundrums
	Moderator: Barend Mees, Netherlands Wei-Guo Fu, China Panelist: Veera Suwanruangsri, Thailand Sven Braunlich, Germany Steven Kum, Singapore Junjie Ng, Singapore Andrew Lennox, Australia Darius Aw, Singapore	Moderator: Sadhana Chandrasekar, Singapore David Armstrong, USA Shervanthi Homer-Vanniasinkam, UK	Moderator: Peter Robless, Singapore Uei Pua, Singapore Stephen Cheng, Hong Kong SAR
	Endovascular versus open surgery in severe occlusive AIOD – Evidence Update Katharine Mcginigle, USA	Introducing DFCon Sadhana Chandrasekar, <i>Singapore</i>	Percutaneous axillary and brachial accesss - How I do it Kiang-Hiong Tay, <i>Singapore</i>
	Open Surgical Strategies for AIOD: Essential Techniques and Pearls Robert Fitridge, <i>Australia</i>	Keynote David Armstrong, USA	Short-Term Outcomes of Multi-Branch Aortic Reconstruction (BAO-G) Technique Using the Branch-Aortic G-iliac System in TAAA Repair Liu Bao, <i>China</i>
	Remote endarterectomy for iliac disease: How to do it Frans Moll, Netherlands	South East Asia Perspective from DFoot International Harikrishna Nair, <i>Malaysia</i>	Large hole closure - Trouble shooting and bailout measures Uei Pua, <i>Singapore</i>
	Conquering Aortoiliac CTOs: Advanced Crossing Algorithms and Techniques Sorracha Rookkapan, <i>Thailand</i>	Singapore in context Kavita Venkataraman, <i>Singapore</i>	Upper access in BEVAR: results in 350 patients. Is stroke a problem and do we need to abandon this approach? Eric Verhoeven, <i>Germany</i>
	Radiation Free CERAB Procedures Are Possible Using FORS Technology With Its 3D Hub: How Is It Done and Technical Tips Barend Mees, Netherlands	Effects of diabetes on CLTI outcomes: Insights from the Singapore Chinese Health Study Koh Woon Puay, Singapore	Mycotic aneurysms - current updates and experience from Malaysia Benjamin Leong, <i>Malaysia</i>
	Open and Percutaneous Atherothrombectomy for Iliac CTOs - When, Why and With What - Tips and Tricks? Katharine McGinigle, USA	Economic burden of DFU Peter Lazzarini, Australia	Strategies to optimise Radiation protection in 2025 Bijan Modarai, UK
		Current concepts in DFU Cyaandi Dove, USA Role of the IWGDF Ketan Dhatariya, UK	Tips and tricks of supracoeliac balloon control of the aorta for aortic aneurysm Nguyen Huu Uoc, <i>Vietnam</i>
1000- 1030	Boston Scientifc Po	Coffee Break dium Prime Time: Evolution of Drug Eluting S ion FlexArm Procedural Workflow /Philips Zer	Stent Jay Kokate, <i>USA</i> Stent Jay Kokate, <i>USA</i>

Time	Oriole (L4)	Waterfront Ballroom (L2)	Bluebird (L4)	
0800- 0830			0830-0930 ASVS meets VASCO KNIGHT 1 (Aortic)	
0830-	Composition 1		Moderator: Panelist: Chang Shu, China Hongwei Ge, China Tze Tec Chong, Guangrui Liu, China Singapore Kamphol Laohapensang,	
1000	Competition 1 - Best salvage for the worst complication	AsVF - Venous Leg Ulcer Plenary	Thailand Opening Zhengdong Hua, China	
	Judges: Hiroaki Haruguchi, Japan Po-Jen Ko, Taiwan Danny Pratama, Indonesia Robert Shahverdyan, Germany	Moderator: Naresh Govindarajan, Malaysia Jinsong Wang, China Ahmed Gaweesh, Egypt	The aortic arch endoluminal reconstruction: New device and clinical practice Chang Shu, China Neck Thrombus in AAA: From Contraindication to Safe Practice	
	Boonying Siribumrungwong, Thailand Shannon Thomas, Australia	K A Ir B B	Khamin Chinsakchai, <i>Thailand</i> Aortic Diseases: The Path of Foresight-Driven Innovative Exploration in Total Endovascular Branch Reconstruction Hu Jia. <i>China</i>	
	Salvaging infected band with perianastomotic pseudoaneurysm in high flow AVF with cephalic arch stenosis	Static, elastic or in between - Principles of compression in venous leg ulcers Mandika Wijeyaratne, <i>Sri Lanka</i>	Common Complications and Management of Ex Vivo Fenestration Hui Zhuang, <i>China</i>	
	Khwanchanok Yochum, <i>Thailand</i> Distal Revascularization and Interval Ligation – an restorative option for	Investigating recurrent C6 disease - is there a standard approach?	Type IV Hybrid Repair for a Giant Aortic Aneurysm with Complex Aortic Coarctation: a Case Report Chen Lu, <i>China</i>	
	steal syndrome Anne Mak, <i>Singapore</i>	Jinsong Wang, <i>China</i>	Pannel Discussion 0930-1030	
	Salvage of high flow brachiobasilic arteriovenous fistula	Sub-ulcer sclerotherapy in VLU Ahmed Gaweesh, Egypt	ASVS meets VASCO KNIGHT 2 (Aortic) Moderator: Panelist:	
	Louis Hion-lam Wai, Singapore Direct Puncture Treatment for Cephalic Arch Stenosis and Vein Tortuosity Followed by Extravascular Bypass Stenting Fan Zhang, China	Managing the mixed arterio-venous leg ulcer Naresh Govindarajan, Malaysia	Tze Tec Chong, Singapore Chang Shu, China Boonprasit Kritpracha, Thailand Wong Kei Kwong, Hong Kong SAR	
	Endovascular Correction of a Migrated Stent in the Superior Vena Cava in a Hemodialysis Patient Wasittee Ajanakitti, <i>Thailand</i>	GSV ablation in a background of post thrombotic syndrome and its impact on ulcer healing and recurrence Enming Yong, Sinappore	Jinsong Wang, China Physician Modified Mixed/Inner Branch Endovascular Repair for TAAA/CXAAA	
		Molecular diagnostics in VLU - is the future here yet? Kanin Pruekprasert, Thailand	Mian Wang, China 3D-Printed Guided Total Endovascular Repair (F/B-EVAR) of Thoracoabdominal Aortic Disease Zhao LIU, China	
		Challenges in managing venous leg ulcers in India R Sekhar, <i>India</i>	Individualized surgical strategies for treating infectious AAAs: Experience Jia-Ning Yue, <i>China</i>	
			Tricks for the USge of Shape Memory Polymers to treat Post-EVAR endoleaks Wong Kei Kwong, Hong Kong SAR	
1000- 1030	Boston Scientifc Evolution of Drug Eluti Philips Podium Prime Time: Philips	e Break Podium Prime Time: Ing Stent Jay Kokate, USA Azurion FlexArm Procedural Workflow / ised Mobile Surgery System	Transcatheter electrocauterization septotomy to optimize the distal landing zone in patients with chronic type B aortic dissection I-Hui Wu, Taiwan Pannel Discussion	

Correct at time of print. Subject to change.

MAIN PROGRAMME DAY 1

FRIDAY 29 AUGUST 2025

Time	Grand Ballroom 1 (L4)	Grand Ballroom 2 (L4)	Canary (L4)
1030- 1130	Challenges in the treatment of Aortoiliac disease (II)	Multidisciplinary care; Toe & Flow	Endoleaks and Aortic controversies
	Moderator: Andrew Lennox, Australia Ashish Patel, UK Panelist: Nattawut Puangpunngam, Thailand John Chang, Taiwan Julian Wong, Singapore Tarun Grover, India Min-Qi Chen, Singapore Adrian Chia, Singapore	Moderator: Joseph Lo, <i>Singapore</i> David Armstrong, <i>USA</i>	Moderator: Qiantai Hong, <i>Singapore</i> Kiang Hiong Tay, <i>Singapore</i> Mathew Sebastian, <i>Australia</i>
	Covered vs Bare stents in AIOD – What does the latest evidence say? Patrice Mwipatayi, Australia	The Toe and Flow model of limb preservation: What is it and how does it work? Michael Conte, USA	Exploring factors in late re-intervention and outcomes for AAA patients undergoing EVAR - Insights from a 10-year University Hospital Study Khamin Chinsakchai, <i>Thailand</i>
	CERAB vs Kissing stents in complex AIOD - Evidence and Tips for success Barend Mees, <i>Netherlands</i>	One healthcare cluster's journey through MDT care: "LEAPP" from "STEP" to "DEFINITE Elaine Tan, Singapore Jamie Lin, Singapore Chelsea Law, Singapore	Type 2 Endoleaks - To treat or not to treat Justin Kwan, <i>Singapore</i>
	When things go wrong in AIOD interventions Tarun Grover, <i>India</i>	GLP1 agonists will change the world: Why it's Toe, Flow and Endo! Kwang-Wei Tham, Singapore	Should IMA embolisation be routinely done prior to EVAR - Updates and Latest Evidence Jeffrey Chua, Phillipines
	Intravascular lithotripsy for AIOD - is it worth the hype? Ashish Patel, <i>UK</i>	Plenary session: What are the metrics and resources to build a successful MDT? David Armstrong, USA Michael Conte, USA	Sac embolisation - Malayan technique Ahmad Rafizi Hariz, <i>Malaysia</i>
	My experience in performing ChERAB John Chang, <i>Taiwan</i>		Prevention of Spinal Cord Ischaemia During Branched / Fenestrated Thoracoabdominal Endovascular Aortic Repair Zhihui Dong, China
	Extreme Bypasses for Limb Salvage Pramook Mutirangura, Thailand		Sac management in AAA in 2025 Peter Robless, Singapore

Time	Oriole (L4)	Waterfront Ballroom (L2)	Bluebird (L4)
1030- 1130	Minimally invasive AVF creation (I)	Optimising outcomes in superficial venous ablations	1030-1200 ASVS meets Russia & Vietnam
	Moderator: Christopher Delaney, Australia Chieh-Suai Tan, Singapore Panelist: Rahul Lohan, Singapore Darryl Lim, Singapore	Moderator: Ravul Jindal, <i>India</i> Ahmed Gaweesh, Egypt Shin-Chuen Cheng, <i>Singapore</i>	Moderator: Benjamin Chua, Singapore Huu-Uoc Nguyen, Vietnam Gavrilenko A.V., Russia Svetlikov A.V., Russia
	EndoAVF is it still relevant today? Robert Shahverdyan, <i>Germany</i>	An algorithm to treat superficial venous reflux Jin-Hyun Joh, South Korea	Modern conception in Abdominal aortic aneurysm treatment Svetlikov A.V., <i>Russia</i>
	Singapore EndoAVF experience Chieh-Suai Tan, <i>Singapore</i>	Tomographic 3D ultrasound in the management of varicose veins Yiu-Che Chan, Hong Kong SAR	The role of robotic's surgery in the treatment of Patients with Superior Mesenteric Artery Syndrome (Wilkie Syndrome) Vinogradov R A, Russia
	EndoAVF maturation assessment & facilitate maturation Jackie Ho, Singapore	Endothermal ablation: Minimizing complications, maximizing outcomes Ahmed Gaweesh, Egypt	Hemodynamic surgery of varicose veins in a public health care facility Zolotukhin I.A, <i>Russia</i>
	How to make the EndoAVF ready for use - Assisted maturation procedures Uei Pua, Singapore	Total EVLA: preliminary results of the TOTEM trial Luca Palombi, <i>Italy</i>	Effects of long-term therapy with bioflavonoids in patients with chronic venous disease Suchkov I.A, Russia
	How do we facilitate cannulation of EndoAVFs? Suh-Chien Pang, <i>Singapore</i>	Venous Glue: overstating inflammation, understating results? Shin-Chuen Cheng, <i>Singapore</i>	Optimal method of lower extremities revascularisation through DFA with absence of a distal arterial bed Gavrilenko Alexander V, <i>Russia</i>
	Long-Term Results of a Comparative Study of Percutaneous and Surgically Created Proximal Forearm Arteriovenous Fistulae Robert Shahverdyan, <i>Germany</i>	Open superficial surgery is not as complicated as we may think Ngoh-Chin Liew, <i>Malaysia</i>	Endovascular intervention for infrarenal aortic aneurysm with unfavorable aneurysm neck Le Duc Tin, <i>Vietnam</i>
		Foam Sclerotherapy - maxmizing outcomes and troubleshooting Nalaka Gunawansa, <i>Sri Lanka</i>	Early outcome evaluation of endovascular intervention in the treatment of chronic below-the-knee arterial occlusion Dinh Huynh Linh, <i>Vietnam</i>
			Hybrid procedure for thoracic aortic diseases: a decade of experiences in a single center Duong Ngoc Thang, Vietnam
			Treatment of anterior accessory saphenous vein Le Nhat Tien, <i>Vietnam</i>

Time	Grand Ballroom 1 (L4)	Grand Ballroom 2 (L4)
1130- 1230	Pushing boundaries in the treatment of CFA disease	Revascularisation: 1
	Moderator: Yann Goueffic, France Pramook Mutirangura, Thailand Panelist: Ahmad Rafizi Hariz, Malaysia Shaun Lee, Singapore Prakash Krishnan, USA Darryl Lim, Singapore Pravin Lingam, Singapore	Moderator: Robert Fitridge, Australia Katharine McGinigle, USA
	Is surgery for CFA the gold standard? Latest Evidence and Trials Patrice Mwipatayi, <i>Australia</i>	Role of revascularisation: Using WIfI Robert Fitridge, Australia
	Endovascular intervention for CFA Evidence and procedure pearls Yann Goueffic, <i>France</i>	Patients with severely diseased ankle and foot anatomy: Bringing our best technical and metatechnical open, endo and hybrid game to the game Matthew Menard, USA
	Atherectomy for the CFA – Does it work, with what Jin-Hyun Joh, <i>South Korea</i>	Endovascular revascularisation as first line approach Peter Schneider, <i>USA</i>
	Managing the profunda during endovascular treatment of CFA disease Ulf Teichgräber, <i>Germany</i>	Do endo failures truly jeopardise subsequent open repair Tze-Woei Tan, <i>USA</i>
	Stents for CFA reconstruction – Interwoven, DES, or BMS George Adams, <i>USA</i>	Endo options for SAD (small artery disease): Is DVA the answer? Katharine McGinigle, USA
	Is IVL a game-changer in the treatment of CFA? How to use combination therapy and what's the evidence Prakash Krishnan, USA	Plenary: Guidelines for revasc Michael Conte, USA

Time	Canary (L4)	Oriole (L4)	Waterfront Ballroom (L2)
1130- 1230	Acute Aortic Syndromes / Aortic Trauma	Minimally invasive AVF creation (II)	Venous malformations
	Moderator: Peter Robless, Singapore Bijan Modarai, UK Raj Menon, Singapore Thamrongroj Temudom, Thailand	Moderator: Anil Gopinathan, Singapore Lawrence Quek, Singapore Panelist: Luke Tay, Singapore Veera Suwanruangsri, Thailand	Moderator: Carsten Arnoldussen, Netherlands Benjamin Chua, Singapore Jiaxuan Feng, China
	Utility of REBOA in Aortic and Vascular Trauma Raj Menon, <i>Singapore</i>	Experience with the WavelinQ endoAVF creation: A single centre experience Christopher Delaney, Australia	Clinical evaluation and managing patient expectations in vascular malformations Dheepak Selvaraj, India
	Updates in the management of IMH Benjamin Leong, <i>Malaysia</i>	Case discussion Rahul Lohan, Singapore	CT/MR evaluation in venous malformations as a guide to intervention Carsten Arnoldussen, <i>Netherlands</i>
	Which high risk features should we be most concerned about in Acute Aortic Syndromes? Bijan Modarai, <i>UK</i>	Case discussion Lawrence Quek, Singapore	Lessons learned from a personal experience of over 150 cases of KT syndrome Edwin Stephens, <i>Oman</i>
	Management algorithm for complicated Type B aortic dissection Yiu-Che Chan, <i>Hong Kong SAR</i>	Most challenging EndoAVF I encountered Christopher Delaney, <i>Australia</i>	Radiofrequency ablation in KT syndrome Nuttawut Sermasthanasawadi, <i>Thailand</i>
	Takayasu's arteritis - Open option Shivanesan Pitchai, <i>Thailand</i>		Complex Venous malformations - Tailored hybrid treatment strategies Benjamin Chua, <i>Singapore</i>

Time	Grand Ballroom 1 (L4)	Canary (L4)
1230- 1330	Boston Scientific Lunch Symposium Defining the Standard of Care in PAD: Latest Updates on Drug	1230-1300 Medtronic Core Symposium 1 Portfolio Durability backed by proven evidence
	Moderator: Steven Kum, Singapore Panel: Jay Kokate, USA	Moderator: Glenn Tan, <i>Singapore</i> Panelist: Jang Yong Kim, <i>South Korea</i> Vikram Puttaswamy, <i>Australia</i>
	Clinical data on drug coated balloons and its safety Peter Schneider, <i>USA</i>	Endurant Stent Graft Durability insight from ENGAGE 10yr data Glenn Tan, <i>Singapore</i>
	Combination of DCB and DES drug eluting technologies in total lesion Steven Kum, Singapore	Type 1a Endoleak Management Boonprasit Kritpracha, <i>Thailand</i>
	Drug eluting stents latest evidence Yann Goueffic, France	Retrospective cohort analysis of ESAR in treatment of abdominal aortic aneurysm - 7 years outcome in Hong Kong Tze Wah Yan, Hong Kong SAR
		Discussion
		1300-1330 Medtronic Core Symposium 2 IPA DCB: Bridging Science and Application
		Moderator: Jang Yong Kim, South Korea Panelist: Ismazizi, Malaysia Saritphat Orrapin, Thailand
		What the current evidence tells us? Case sharing > application for DCB in SFA Jang Yong Kim, South Korea
		The science behind the DCB, focus on Paclitaxel in peripheral vascular Stefan Tunev, <i>USA</i>

Time	Oriole (L4)	Waterfront Ballroom (L2)
1230- 1330	Becton Dickinson Core Symposium Immersion Hands-on Session: Rotarex™ in Complex PAD Management	Inari Core Symposium ASVS X Inari
	Moderator: Sven Braunlich, <i>Germany</i> Tarun Grover, <i>India</i> Ramon Varcoe, <i>Australia</i>	Moderator: Laurencia Villalba, <i>Australia</i>
	Optimising Outcomes with Rotarex™ Sven Braunlich, <i>Germany</i>	Beyond Anticoagulation: The Expanding Role in Thrombectomy in DVT Management May Anne Cheong, <i>Singapore</i>
	Advanced Lesion Management in Complex Native Vessels with Rotarex™ Nattawut Puangpunngam, <i>Thailand</i>	From IVC to Popliteal: Approaching Extensive DVT with ClotTriever Shueh Hao Lim, <i>New Zealand</i>
	My Approach and Clinical Experience in Acute Limb Ischemia Kevin Hsu Chung Ho, <i>Taiwan</i>	Thrombectomy for Acute DBT: Fast and Effective Clot Removal Jack Chng, Singapore
	Finding Common Ground: Treatment Strategies for Different Morphologies in Complex Fempop Disease Fabrizio Fanelli, <i>Italy</i>	
	Procedure Steps with Hands-on Model Presenter: Shannon Thomas. Australia	
	Facilitators: Sven Braunlich, <i>Germany</i> Kevin Hsu Chung Ho, <i>Taiwan</i>	

Time	Grand Ballroom 1 (L4)	Grand Ballroom 2 (L4)	Canary (L4)
1330- 1430	Improving outcomes in femoropopliteal disease (I)	Revascularisation: 2	Ascending and Arch aneurysms (I)
	Moderator: Masahiko Fujihara, Japan Roberto Ferraresi, Italy Panelist: Tatsuya Nakama, Japan Jeffrey Chua, Philippines Yves Alimi, France Steven Kum, Singapore Hao Yun Yap, Singapore Amit Srivastava, USA	Moderator: Michael Conte, USA Werner Lang, Germany Hiroyoshi Komai, Japan	Moderator: Worawong Slisatkorn, Thailand Peter Robless, Singapore Victor Chao, Singapore
	From Walking to Stenting: A Guideline- Based Approach to Claudicants Barend Mees, <i>Netherlands</i>	Open bypass surgery: lost art or lost opportunities? Michael Conte, USA	Management of Aortic Arch Aneurysms with Customized Endografts Glenn Tan, <i>Singapore</i>
	Bypass vs EVT for FP disease – What is the latest Evidence? Steven Kum, <i>Singapore</i>	Open bypass surgery in the presence of foot infection Mandika Wijeyaratne, <i>Sri Lanka</i>	Distal Arch Aneurysms - Open versus Hybrid versus Endovascular Angsu Chartrungsan, <i>Thailand</i>
	FP Bypass in 2025 - What's new, what's old and good, and how to make it work. Experience from several decades of bypasses Yves Alimi, France	Distal bypass Tips and tricks: Werner Lang, <i>Germany</i>	Local results of Frozen Elephant Trunk Vitaly Sorokin, <i>Singapore</i>
	Tips and tricks in crossing complex FP CTOs Sorracha Rookkapan, <i>Thailand</i>	Debate: Who should not get Endo? Are bridges burned and what does GLASS have to say Matthew Menard, USA	Arch fenestrations - results from a tertiary hospital in Singapore Victor Chao, <i>Singapore</i>
	The use of IVUS in FP revascularisation Masahiko Fujihara, <i>Japan</i>	Debate: Who should not get Endo? How I wrestle with this in my daily practice Katharine McGinigle, USA	Insights in using different aortic arch branched endografts Differences: Advantages, Challenges and lessons learned Stephen Cheng, Hong Kong SAR
	Stent Expansion is important - How to facilitate this and what to do when the stent doesn't open when deployed Osamu lida, <i>Japan</i>	Debate: Who should not get Endo? What is Next Trial or cluster trials, to further clarify this question Michael Conte, USA	Wrapping of the ascending aorta - Current evidence and outcomes Chun-Che Shih, <i>Taiwan</i>

Time	Oriole (L4)	Waterfront Ballroom (L2)	Bluebird (L4)
1330- 1430	Maximizing the success maturation of dialysis access	Management of extra-truncal varicose veins	1300-1430 ASVS meets VASCO KNIGHT 3 (Lower extremities)
	Moderator: Sun Cheol Park, South Korea Kittipan Rerkasem, Thailand Panelist: Benjamin Leong, Malaysia Yue Jianing, China	Moderator: Shoaib Padaria, India Tobias Hirsch, Germany Danny Pratama, Indonesia	Moderator: Junmin Bao, <i>China</i> Chia-Hsun Lin, <i>Taiwan</i> Chengzhi Li, <i>China</i> Po-Jen Ko, <i>Taiwan</i>
	Case discussion Li Zhang, Singapore	Management of the Anterior accessory saphenous veins - 2-year results of the SYNCHRONUS trial Tobias Hirsch, <i>Germany</i>	Comparison of drug-coated balloon angioplasty versus common balloon angioplasty below-the-ankle artery Zhijuan Li, <i>China</i>
		Principles of Saphenous sparing surgery - introducing CHIVA Sriram Narayanan, Singapore	Endovascular treatment option of lower limb Arterial Pseudoaneurysm Ahmad Rafizi Hariz, <i>Malaysia</i>
	AV access maturation success: How I do it Yuanqing Kan, <i>China</i>	CHIVA outcomes in a large Asian dataset Le Thanh Phong, Vietnam	The importance of guide wire and support catheter in lower extremity arterial recanalization Chengzhi Li, China
	Salvage techniques for non-maturing	Lasers in perforator ablation	PMEG for aortic arch pathology from zone 2 to zone 0 Veera Suwanruangsri, <i>Thailand</i>
	hemodialysis AVFs Nihar Ranjan Pradhan, <i>India</i>	- Evidence and experience Shoaib Padaria, <i>India</i>	Intravascular Ultrasound (IVUS) in PAD: Does It Really Enhance Outcomes? Saritphat Orrapin, Thailand
	Use of Supera in juxta-anastomotic stenosis - Asian experience Lester Chong, <i>Singapore</i>	Endovenous management of tributary varicose veins Danny Pratama, <i>Indonesia</i>	Novel method to deal with Achilles heel of Infra-popliteal arterial interventions - Bioabsorbable stent May Wong, Hong Kong SAR
	Value of nitinol external support on AVF maturation - Asian experience Enming Yong, Singapore	Endovenous management of recurrent varicose veins Tomohiro Ogawa, <i>Japan</i>	Role of IVUS in peripheral intervention Nattawut Puangpunngam, <i>Thailand</i> Pannel Discussion

Time	Grand Ballroom 1 (L4)	Grand Ballroom 2 (L4)	Canary (L4)
1430- 1530	Improving outcomes in femoropopliteal disease (II) (NTFGH LIVE) Boston Scientific Live Case	Treating the whole person around the hole	Ascending and Arch aneurysms (II)
	Moderator: Steven Kum, Singapore Prakash Krishnan, USA Panelist: Edward Choke, Singapore Sven Braunlich, Germany Jack Chng, Singapore Lester Chong, Singapore Peter Schneider, USA Osamu lida, Japan	Moderator: Ketan Dhatariya, UK Laura Shin, USA	Moderator: Stephen Cheng, Hong Kong SAR Glenn Tan, Singapore Vitaly Sorokin, Singapore
	Live Operator: Rajesh Babu Dhamaraj, <i>Singapore</i>	Podiatric surgical techniques in DF reconstruction Laura Shin, USA	Non-A Non-B Aortic dissection - Endo or open, how and when to treat Jacky Ho, Hong Kong SAR
	Balloon Based Vessel preparation in FP disease Peter Schneider, USA	Getting a handle on foot infection Cyaandi Dove, USA	Customized Fenestrated Single- Branched Stent Graft for Aortic Arch Aneursym Repair Wei Wang, <i>China</i>
	IVL in FP disease - Evidence and Practice Prakash Krishnan, USA	Charcot reconstruction and role in limb salvage Daniel Seng, Singapore	Hybrid Repair of Aortic Arch Shivanesan Pitchai, <i>Thailand</i>
	Drug-coated balloons in FP disease - latest evidence including Japanese experience with POPCORN/PROSPECT MONSTER registry Osamu lida, Japan	Complex foot reconstruction Joon-Pio Hong, South Korea	Why and when I prefer the Cook platform for arch repair Eric Verhoeven, <i>Germany</i>
	Paclitaxel or Sirolimus for FP interventions - What is the latest evidence? George Adams, USA	Guidelines for peri-operative care of patients with DFU Ketan Dhatariya, <i>UK</i>	Aortic arch surgery in acute Type A aortic dissection - Strategic treatment and outcomes / Role of debranching arch surgery in endovascular era Worawong Slisatkorn, Thailand
	DES or DCB and Spot stent - How do we decide? Yann Goueffic, France	Plenary: Role of offloading in DFU: 30 yrs of research in 10 minutes David Armstrong, USA	Early to Mid-term outcomes of open Aortic Arch Repair Orwa Falah, <i>UK</i>
1530- 1600	Cordis Podium Prime	Coffee Break Time: Sirolimus DEB data in real world learn	ing George Adams, USA

Time	Pelican (L4)	Oriole (L4)	Waterfront Ballroom (L2)	Bluebird (L4)
1430- 1530	Plenary Abstract Presentation (Aortic 1)	Salvage of thrombosed dialysis access	AsVF PeVD Plenary 1: Pelvic Venous Disorders - Evaluation and Diagnosis	1500-1630 ASVS meets VASCO KNIGHT Clinician-Engineer Co-Innovation Forum
	Moderator: Jeffrey Chua, Singapore Desmond Ooi, Singapore Qian Tai Hong, Singapore	Moderator: Malcolm Mak, Singapore Ahmad Rafizi Hariz, Malaysia Panelist: Sunil Rajendran, India Boonying Siribumrungwong, Thailand	Moderator: Cees Wittens, Netherlands Carsten Arnoldussen, Netherlands Wuttichai Saengprakai, Thailand	Moderator: Chang Shu, <i>China</i>
	(Refer to page 76-81)	Case discussion Keerati Hongsakul, <i>Thailand</i>		Opening Remarks Chang Shu, <i>China</i> Clinical Voice: From Needs to
			AQUOS - an evaluation algorithm in PeVD	Ideas Chang Shu, China
			Sriram Narayanan, Singapore	Why Co-Innovation Matters Yuchen Qiu, <i>China</i>
		Clinical and US assessment of thrombosed HD access to facilitate planning of salvage Chung-Cheen Chai, Singapore	An angiographic understanding of the SVP classification Marald Wikkeling, Netherlands	Endovascular Focus, Delivering Innovation with Compassion Jingwen Zhou, <i>China</i>
		Vascular accesss centre for access salvage - Ambulatory centre Po-Jen Ko, <i>Taiwan</i>	Ultrasound assessment in Pelvic Venous disorders Aleksandra Jaworucka, <i>Poland</i>	Innovation Pathways Anchored in Clinical Practice: From Device Design to Patent Breakthroughs Gangyi Cao, China
		Selecting the best strategy in thrombosed AV access	Cross sectional imaging in PeVD - CTV or MRV	Challenges in Aortic Stent Innovation Lier Mao, <i>China</i>
		- open or endovascular? Danny Pratama, <i>Indonesia</i>	Carsten Arnoldussen, Netherlands	Policy Matters: The Government's Role in Innovation
		Midterm outcomes of surgical repair for AVF failure Duc-Tin Le, <i>Vietnam</i>	Coils, glue and foam sandwiches - choosing embolic agent combinations Marald Wikkeling, Netherlands	Ivy Su, <i>China</i> Workshop & Networking
			Evaluating an NIVL with PeVD - to stent or not to stent Wuttichai Saengprakai, <i>Thailand</i>	
1530- 1600	Cordis Podium Prime Tin	Coffee Break ne : Sirolimus DEB data in real world	d learning George Adams, USA	

Time	Grand Ballroom 1 (L4)	Grand Ballroom 2 (L4)	Canary (L4)
1600- 1700	Improving outcomes in femoropopliteal disease (III) Scrub in with the experts (SKH LIVE) AngioDynamics Live Case	Reporting, Audit, Outcomes, Future	Aorta - New technologies / Research
	Moderator: Eddie Choke, Singapore Fabrizio Fanelli, Italy Panelist: Uei Pua, Singapore Sarritphat Orrapin, Thailand George Adams, USA Andrew Lennox, Australia Jang-Yong Kim, South Korea Nick Ng, Singapore	Moderator: Sadhana Chandrasekar, <i>Singapore</i> David Armstrong, <i>USA</i> Shervanthi Homer-Vanniasinkam, <i>UK</i>	Moderator: Glenn Tan, <i>Singapore</i> Eric Verhoeven, <i>Germany</i> Derek Ho, <i>Singapore</i>
	Live Operator: Kalpana Vijaykumar, <i>Singapore</i>	TLR means Total Limb Results: Why vascular surgeons need to look beyond the angio Robert Fitridge, <i>Australia</i>	Nectero: Applications, patient selection and Initial results Stephen Cheng, Hong Kong SAR
	Orbital atherectomy in FP disease George Adams, USA	Cost effectiveness analysis: Why is limb salvage worth the effort Joseph Lo, <i>Singapore</i>	A Single Institute's Ten-Year Experience of Neo-aortoiliac System Reconstruction (NAIS) Jack Chng, Singapore
	Rotational atherectomy in FP disease – De novo and ISR Jang Yong Kim, South Korea	The elephant in the room: Equity vs Equality Vivienne Helaine Chuter, <i>Australia</i>	Thoracoflo - Selection and current applications Orwa Falah, UK
	Directional atherectomy in FP disease – De novo and ISR Fabrizio Fanelli, <i>Italy</i>	Lessons learned from UK NDFA Ketan Dhatariya, <i>UK</i>	How close are we to the routine use of FORS in management of aortic aneurysm? Barend Mees, Netherlands
	24-month outcomes of heparin bonded Viabahn with drug-coated balloons in femoropopliteal occlusions Yang Lin, <i>China</i>	The future is bright or is it? David Armstrong, USA	Role of retrograde branche in branched/fenestrated EVAR Bijan Modarai, <i>UK</i>
	New Generation Laser Atherectomy for Fem Pop lesions - Why and How Amit Srivastava, USA		Advantages and Limitations of Inner branches in BEVAR Eric Verhoeven, <i>Germany</i>

Time	Pelican (L4)	Oriole (L4)	Waterfront Ballroom (L2)
1600- 1700	Plenary Abstract Presentation (Others)	Overcome challenging conditions in Dialysis Access	AsVF-ECoP Plenary 1: Open surgical approaches to deep venous intervention
	Moderator: Lester Chong, <i>Singapore</i> Raj Menon, <i>Singapore</i>	Moderator: Chung-Cheen Chai, Singapore Ngoh-Chin Liew, Malaysia Panelist: Skyi Pang, Hong Kong SAR Duc-Tin Le, Vietnam	Moderator: Alun Davies, UK Shenming Wang, China Omer Ehsaan, Pakistan
	(Refer to page 76-81)	New LDL-apheresis therapy during hemodialysis for poor option CLTI patients Tatsuya Nakama, Japan Strategies for cephalic arch stenosis Billy Karundeng, Indonesia Covered stent for cephalic arch stenosis - Indonesian experiences Akhmadu Muradi, Indonesia Hybrid surgery for dialysis access in the era of endovascular innovation Benjamin Leong, Malaysia Native vein AVF creation when usual locations are exhausted Zhengya Yu, China Swine based experimental results of "vessel belt" designed for the treatment of high output cardiac failure in HD patients Sang- Su Lee, South Korea	IVC Tumor thrombus - Experience of vascular surgeons as part of a multidisciplinary team Abul Hasan Bashar, Bangladesh Surgery for Femoral and popliteal venous entrapment syndromes Alun Davies, UK Venous Thoracic outlet syndrome - a unique Asian experience from Pakistan Omer Ehsaan, Pakistan Rib resection and stenting/surgical repair in Venous TOS - evidence and outcomes Omer Ehsaan, Pakistan Outcomes of the Flowtriever device in management of PE Laurencia Villalba, Australia The association of popliteal venous anurysms and iliac vein compression - significance in deep venous intervention Ahmed Gaweesh, Egypt Renal Cell Ca and IVC Tumor thrombus management Edwin Stephen, Oman

Time	Grand Ballroom 1(L4)	Grand Ballroom 2 (L4)	Canary (L4)	Pelican (L4)
1700- 1800		Aorta - Novel techniques (I)	Improving outcomes in femoropopliteal disease (IV)	
			Moderator: Andrew Choong, Singapore Derek Ho, Singapore	Moderator: Hany Zayed, UK Tze-Tec Chong, Singapore Panelist: Shannon Thomas, Australia Yves Alimi, France Sven Braunlich, Germany Shin-Chuen Cheng, Singapore Wuttichai Saengprangkai, Thailand Skyi Pang, Hong Kong SAR
			Viabahan Open Revascularisation Technique (VORTEC) Facilitates Internal Iliac Artery Revascularisation in an Open surgical Procedure for Aortoiliac Aneurysm Yongxin Han, <i>China</i>	Diagnozing, assessing and managing dissections in FP disease Yoshimitsu Soga, Japan
			Retroperitoneal approach to the aorta - Back to the Future Andrew Choong, Singapore	Latest two year outcomes of the SIRONA trial Ulf Teichgräber, <i>Germany</i>
			Early results of reverse slider technique for in AAA patients with hostile necks Sang-Su Lee, <i>South Korea</i>	The use of nitinol interwoven stents in FP disease Shannon Thomas, <i>Australia</i>
			Branch stent-related endoleaks (type 1c) after laser In-Situ fenestration for treatment of aortic dissection involving the arch Junchao Liu, <i>China</i>	Long-term outcomes of complex FP lesions treated with interwoven nitinol stent Skyi Pang, Hong Kong SAR
			Early Experience of a Novel Technique for Maintaining Bilateral Carotid Artery Flow in Total Endovascular Aortic Arch Repair Without Bypass Jingdong Tang, China	Endo-bypass in complex FP disease - Off the shelf, PQ Bypass and What's new Yves Alimi, France
			Late conversion after EVAR Jeongkye Hwang, South Korea	ISR – How to tame the animal with Drug, Debulking or Covered stents Sven Braunlich, <i>Germany</i>
1800- 1830	Opening	Ceremony		

Time	Oriole (L4)	Waterfront Ballroom (L2)	Bluebird (L4)
1700- 1800	New Endovascular strategies for HD access maintenance	AsVF - Innovations in Venous intervention	Plenary Abstract Presentation (Dialysis Access 1)
	Moderator: Benjamin Leong, Malaysia Enming Yong, Singapore Panelist: Billy Karundeng, Indonesia Sunil Rajendran, India	Moderator: Lowell Kabnick, USA Nuttawut Sermasthanasawadi, Thailand Chung-Dann Kan, Taiwan	Moderator: Akhmadu Muradi, <i>Indonesia</i> Yanqing Kan, <i>China</i>
	Drug-Eluding Stents for extravascular bypass Mingxi Lu, <i>China</i>	New Venous Devices for the Future Lowell Kabnick, USA	(Refer to page 76-81)
	Angioplasty with novel, easy-to-use, bladed Flex Vessel Prep system Robert Shahverdyan, <i>Germany</i>	Porcupine laser ablation for varicose veins Ashish Dhadas, <i>India</i>	
	Dkutting scoring balloon for AVG outflow stenosis Shen Zhan, <i>China</i>	Phleboarthroses of the lower extremity - An underrated condition Malay Patel, India	
	Early experience with Wrapsody stent graft for dysfunctional dialysis access Kwong-Shun Chan, Hong Kong SAR	First in Man: A Feasibility Study of a Novel Endoluminal Tumescent Catheter for Endovenous Thermal Ablation of the Great Saphenous Vein Lowell Kabnick, USA	
	Alternative approaches for fistuloplasty: Snuffbox distal transradial / Transradial and Transjugular approaches Justin Kwan, Singapore	Is acute kidney injury an issue with the Angiojet system? R Sekhar, India	

Faculty Dinner (By invitation only)

Time	Grand Ballroom 1 (L4)	Grand Ballroom 2 (L4)	Canary / Oriole (L4)
0730- 0800		Plenary Abstract Presentation (Dialysis Access 2)	
		Moderator: Lester Chong, <i>Singapore</i> Yangdong Liu, <i>China</i>	
		Clinical Outcomes of Arterio-Venous Fistula in Octogenarian Patients Undergoing Hemodialysis Hwa-Hee Koh, South Korea	
		Outcomes of Arteriovenous Fistula (AVF) Formation in Octogenarians Ines Clement, <i>Australia</i>	
		Defining the Learning Curve for AVF Creation: A Multicenter Analysis Myeonghyeon Ko, South Korea	
		Steal Syndrome Treated by Median Cubital Vein Ligation and Superficialization of Non-Fistulized Basilic Vein Yoshihiro Yamamoto, Japan	
0800- 0900	What do the guidelines say about aortic management in 2025?	Innovations and quality improvement in dialysis access care	Advanced techniques for complex vascular interventions
	Moderator: Peter Robless, Singapore Weiguo Fu, China, Eric Verhoeven, Germany	Moderator: Po-Jen Ko, <i>Taiwan</i> Joseph Lo, <i>Singapore</i> Paneiist: Fu Olining, <i>China</i>	Moderator: Junjie Ng, Singapore Roberto Ferraresi, Italy Panelist:
		Luke Hsien-Tsung Tay, Singapore	Takuya Haraguchi, Japan Shaun Lee, Singapore Pravin Lingam, Singapore Osamu lida, Japan Kalpana Vijaykumar, Singapore
	Management of Aortic Aneurysms in 2025 - What do the guidelines recommend? Rijan Madara J J K		Shaun Lee, Singapore Pravin Lingam, Singapore Osamu lida, Japan
		Luke Hsien-Tsung Tay, <i>Singapore</i> Next generation EndoAVF	Shaun Lee, Singapore' Pravin Lingam, Singapore Osamu lida, Japan Kalpana Vijaykumar, Singapore Suthas Horsirimamont, Thailand IVUS-guided wiring: How I do it
	- What do the guidelines recommend? Bijan Modarai, <i>UK</i> Should we treat 5 cm or smaller AAA in Asian patients?	Luke Hsien-Tsung Tay, Singapore Next generation EndoAVF Robert Shahverdyvan, Germany Cost effectiveness of AVF maturation tracking	Shaun Lee, Singapore' Pravin Lingam, Singapore Osamu lida, Japan Kalpana Vijaykumar, Singapore Suthas Horsirimamont, Thailand IVUS-guided wiring: How I do it Yoshimitsu Soga, Japan The retrograde/inner pierce technique for extreme calcification
	- What do the guidelines recómmend? Bijan Modarai, UK Should we treat 5 cm or smaller AAA in Asian patients? Boonprasit Kritpracha, Thailand Updated guidelines in traumatic aortic injury Victor Chao, Singapore Management of Type B Acute Aortic Dissection in 2025 - What do the quidelines recommend?	Luke Hsien-Tsung Tay, Singapore Next generation EndoAVF Robert Shahverdyvan, Germany Cost effectiveness of AVF maturation tracking Lingyan Meng, Singapore Development of a novel arteriovenous graft for human use	Shaun Lee, Singapore' Pravin Lingam, Singapore Osamu lida, Japan Kalpana Vijaykumar, Singapore Suthas Horsirimamont, Thailand IVUS-guided wiring: How I do it Yoshimitsu Soga, Japan The retrograde/inner pierce technique for extreme calcification Suthas Horsirimamont, Thailand Pushing the limits with BTA recanalization
	- What do the guidelines recómmend? Bijan Modarai, UK Should we treat 5 cm or smaller AAA in Asian patients? Boonprasit Kritpracha, Thailand Updated guidelines in traumatic aortic injury Victor Chao, Singapore Management of Type B Acute Aortic Dissection in 2025 - What do the	Luke Hsien-Tsung Tay, Singapore Next generation EndoAVF Robert Shahverdyvan, Germany Cost effectiveness of AVF maturation tracking Lingyan Meng, Singapore Development of a novel arteriovenous graft for human use Deling Kong, China New AVG to change the landscape	Shaun Lee, Singapore' Pravin Lingam, Singapore Osamu lida, Japan Kalpana Vijaykumar, Singapore Suthas Horsirimamont, Thailand IVUS-guided wiring: How I do it Yoshimitsu Soga, Japan The retrograde/inner pierce technique for extreme calcification Suthas Horsirimamont, Thailand Pushing the limits with BTA recanalization Osamu lida, Japan Rules of engagement in the treatment of BTK/BTA disease
	- What do the guidelines recómmend? Bijan Modarai, UK Should we treat 5 cm or smaller AAA in Asian patients? Boonprasit Kritpracha, Thailand Updated guidelines in traumatic aortic injury Victor Chao, Singapore Management of Type B Acute Aortic Dissection in 2025 - What do the guidelines recommend? Eric Verhoeven, Germany Management of Aortic Arch Aneurysm in Asian patients	Luke Hsien-Tsung Tay, Singapore Next generation EndoAVF Robert Shahverdyvan, Germany Cost effectiveness of AVF maturation tracking Lingyan Meng, Singapore Development of a novel arteriovenous graft for human use Deling Kong, China New AVG to change the landscape Frans Moll, Netherlands Application of intravascular manometry in central venous disease	Shaun Lee, Singapore' Pravin Lingam, Singapore Osamu lida, Japan Kalpana Vijaykumar, Singapore Suthas Horsirimamont, Thailand IVUS-guided wiring: How I do it Yoshimitsu Soga, Japan The retrograde/inner pierce technique for extreme calcification Suthas Horsirimamont, Thailand Pushing the limits with BTA recanalization Osamu lida, Japan Rules of engagement in the treatment of BTK/BTA disease Junjie Ng, Singapore Common sense treatment of BTK vessels – how to do it on a budget

Time	Pelican (L4)	Waterfront Ballroom (L2)
0730- 0800		Becton Dickinson Breakfast Symposium From Clot to Clarity: Evolving Strategies in Iliac Vein Thrombosis and Stenting
		Moderator: Sriram Narayanan, <i>Singapore</i> Wuttichai Saengprakai, <i>Thailand</i>
		Acute Venous Thrombosis: To Intervene or Not to Intervene Sriram Narayanan, <i>Singapore</i>
		Asian Venous Stenting Experience with Venovo™ Enming Yong, <i>Singapore</i>
		Venovo™ Solution in Acute and Chronic Iliac Vien Thrombosis Stent Design and Global Experience Houman Jalaie, <i>Germany</i>
0800- 0900	Medical Therapy for PAD: What Works, What's New, and What's Next	AsVF VTE plenary 1 : Prevalence, risk and prophylaxis
	Moderator: Prakash Krishnan, USA Jiasheng Tay, Singapore Panelist: Ashish Patel, UK Edward Choke, Singapore Shaun Chan, Singapore Peter Chang, Singapore Skyi Pang, Hong Kong SAR Benjamin Leong, Malaysia	Moderator: Elaine Alajar, Philippines Alejandro Gonzalez, Mexico Tomohiro Ogawa, Japan Tjun-Yip Tang, Singapore
	Medical Therapy for PAD: New Evidence and Guideline Recommendations Prakash Krishnan, USA	VTE - Indian registry data Ravul Jindal, <i>India</i>
	Evidence and Evolution - NOACs in Contemporary PAD Management Jiasheng Tay, <i>Singapore</i>	Thrombosis and microthrombosis in Long COVID Alejandro Gonzalez, Mexico
	Modern Approaches to Antiplatelet Therapy and Resistance Monitoring Peter Chang, Singapore	The evidence for thrombophilia screening in Asia Tomohiro Ogawa, <i>Japan</i>
	Effect of Weekly Semaglutide on Functional Capacity in Type 2 Diabetes and Peripheral Artery Disease Kittipan Rerkasem, <i>Thailand</i>	Hospital-acquired VTE - The Hong Kong Study Hai-Lei Li, Hong Kong SAR
	Right Treatment for the Right Patient: Precision Medicine in Vascular disease Ashish Patel, UK	Investigating the breathless patient with a limb DVT Elaine Alajar, <i>Philippines</i>
	Translational research in diabetic PAD Clement Lau, Singapore	Thrombus age assessment by MRV and its impact on interventional outcomes in VTE Carsten Arnoldussen, Netherlands
		Thromboprophylaxis for DVT prevention in venous surgery - the need for THRIVE trial Alun Davies, UK

Time	Grand Ballroom 1 (L4)	Grand Ballroom 2 (L4)
0900- 1000	Abdominal Aortic and iliac aneurysms (I)	Key issues in dialysis access and solutions
	Moderator: Glenn Tan, <i>Singapore</i> Bijan Modarai, UK Jang Yong Kim, <i>South Korea</i>	Moderator: Jackie Ho, Singapore Wong Weng Kin, Singapore Panelist: Lu Mingxi, China Kittipan Rerkasem, Thailand
	Management of internal iliac artery aneurysms Skyi Pang, <i>Hong Kong SAR</i>	Singapore dialysis landscape – is it sustainable? Jason Choo, <i>Singapore</i>
	Impact of aortic neck length and angulation for outcomes in AAA with severe neck angulation Khamin Chinsakchai, <i>Thoiland</i>	New technology for HD access – are they leading to better outcomes of HD access service? Robert Shahverdyan, Germany
	Treating diverse abdominal anatomies – current technology assessment Boonprasit Kritpracha, <i>Thailand</i>	Building a multi-disciplinary Dialysis Access unit strong in service, research and education Zhao Yu, <i>China</i>
	ESAR - Current evidence and local Asian experience Qiantai Hong, <i>Singapore</i>	Hemodialysis vascular access in the elderly - getting it right Kotaro Suemitsu, <i>Japan</i>
	ANCHOR 4-year data - Short neck cohort Vikram Puttuswamy, <i>Australia</i>	Reducing Patient barriers to Timely Dialysis Access creation: A QI Project Malcolm Mak, Singapore
	Endoanchors - Tips and tricks Lawrence Quek, Singapore	Healthcare strategy for ESKD tsunami in Malaysia Ngoh-Chin Liew, <i>Malaysia</i>
1000- 1030	Orbusneich Pod Simplify-the-Comple:	e Break ium Prime Time x Danny Lim, <i>Malaysia</i> m Prime Time
1000	Welcome and introduction of Es	papore / Junjie Ng, Singapore Sprit BTK Steven Kum, Singapore ar launch in HK Skyi Pang, Hong Kong SAR

т.	0 (0:1/4/)	W . (D . . (10)
Time	Canary / Oriole (L4)	Waterfront Ballroom (L2)
0900- 1000	No Option CLTI and Venous Arterialization (I)	AsVF-ECoP Plenary 2: Technical considerations in chronic ilio-femoral occlusion disease
	Moderator: Steven Kum, Singapore Roberto Ferraresi, Italy Panelist: Peter Schneider, USA Pramook Mutirangura, Thailand Lew Pei Shi, Singapore Yong Enming, Singapore Fabrizio Fanelli, Italy Michael Siah, USA	Moderator: Cees Wittens, <i>Netherlands</i> Nuttawut Sermasthanasawadi, <i>Thailand</i> Houman Jalaie, <i>Germany</i>
	What is No Option CLTI – Does it exist? Peter Schneider, USA	The Link Between Morphology and Iliac Veins and Outcomes: Does Roundness Matter? Lowell Kabnick, USA
	Surgical DVA –Tricks from a decade of cases Pramook Mutirangura, <i>Thailand</i>	Use of re-entry devices in venous interventions Kevin Chung-Ho Hsu, <i>Taiwan</i>
	DVA Done Right: Mastering Case Selection for Optimal Outcomes Roberto Ferrarasi, <i>Italy</i>	Endovascular approaches to the femoral venous inflow Houman Jalaie, <i>Germany</i>
	Tips and tricks of performing endovascular DVA Steven Kum, Singapore	Hybrid approach to the femoral venous inflow Robbie George, <i>India</i>
	Outcomes of DVA - with Off the shelf and on label devices Uei Pua, <i>Singapore</i>	Stenting the liliocaval confluence - considerations and technique Enming Yong, Singapore
	Post procedural wound management after Surgical and pDVA Hany Zayed, UK	Stenting below the inguinal ligament - is success determined by the type of stent or type of patient? Suat Doganci, <i>Turkey</i>
		Technical approaches to contra-lateral stent jailing Houman Jalaie, <i>Germany</i>
1000- 1030	Orbusneich Pod Simplify-the-Complex Abbott Podiu Moderator: Steven Kum, <i>Sing</i> Welcome and introduction of Es	e Break ium Prime Time x Danny Lim, <i>Malaysia</i> m Prime Time papore / Junjie Ng, <i>Singapore</i> sprit BTK Steven Kum, <i>Singapore</i> ar launch in HK Skyi Pang, <i>Hong Kong SAR</i>

Time	Grand Ballroom 1 (L4)	Grand Ballroom 2 (L4)	Canary / Oriole (L4)
1030- 1130	Abdominal Aortic and iliac aneurysms (II)	Overcoming Central Vein obstruction 1	No Option CLTI and Venous Arterialization (II)
	Moderator: Qian-Tai Hong, Singapore Glenn Tan, Singapore Boonprasit Kritpracha, Thailand	Moderator: Farah Irani, Singapore Chia-Hsun Lin, Taiwan Panelist: Danny Pratama, Indonesia Anil Gopinathan, Singapore	Moderator: Pramook Mutirangura, Thailand Hany Zayed, UK Panelist: Darryl Lim, Singapore Ramon Varcoe, Australia Malcolm Mak, Singapore Steven Kum, Singapore
	The ten most important lessons from 30 years of vascular surgery Eric Verhoeven, <i>Germany</i>	Advanced techniques for endovascular treatment of central vein occlusion Keerati Hongsakul, <i>Thailand</i>	Is there a role for distal DVA in limb salvage? Darryl Lim, <i>Singapore</i>
	ENCHANT 2-year data (ChEVAR - Is it still relevant in 2025?) Khamin Chinsakchai, <i>Thailand</i>	Percutaneous bypass in central venous CTO with double snare technique Veera Suwanruangsri, <i>Thailand</i>	Open superficial vein arterialization - why and how I do it Hany Zayed, <i>UK</i>
	Open repair remains an option in AAA repair - Evidence and Asian outcomes Muhammad Syafiq Idris, <i>Malaysia</i>	Outside-in access for central vein occlusion Suthas Horsirimanont, <i>Thailand</i>	Managing complications during endovascular DVA Steven Kum, <i>Singapore</i>
	Updates in Ruptured AAA Benyakorn Thoetphum, <i>Thailand</i>	Inside-out Technique for central venous catheter insertion in central vein resistant CTO Surakiat Bokerd, <i>Thailand</i>	New techniques and strategies for an optimal outcome in major lower limb amputations Cyaandi Dove, <i>USA</i>
	How suitable is conventional EVAR for ruptured AAA in Asia? Yiu-Che Chan, Hong Kong SAR	Management of CVC induced Cavoatrial junction occlusion with covered stent Yaxue Shi, <i>China</i>	Beyond Revascularisation: Exploring Emerging and Adjunctive Therapies for No-Option CLTI Pramook Mutirangura, <i>Thailand</i>
	Shape Memory Polymer for endoleak management and prevention Manar Kashram, New Zealand	Role of IVUS in central venous obstruction intervention Sunil Rajendran, <i>India</i>	Post procedure Surveillance and Reintervention for pDVA Steven Kum, Singapore

Time	Pelican (L4)	Waterfront Ballroom (L2)
1030- 1130	Visceral Artery Topics	AsVF-American Venous Forum Plenary: Controversies in superficial venous disease
	Moderator: Jimmy Kyaw, Singapore Julian Wong, Singapore Panelist: Harishankar Nair, UK Pravin Lingam, Singapore Chuo-Ren Leong, Singapore Matthew Menard, USA	Moderator: Alun Davies, UK Kursat Bozkurt, <i>Turkey</i> Alejandro Gonzalez, <i>Mexico</i> Lowell Kabnick, USA
	Open Revascularisation for Visceral Occlusive Disease - An Update Matthew Menard, <i>USA</i>	What changes with the advent of the 1940 nm laser? Luca Palombi, USA
	Endovascular Intervention for Visceral Occlusive disease – How, Tricks and Pitfalls Kiang-Hiong Tay, <i>Singapore</i>	Adverse events after cyanoacrylate glue ablation in an large Japanese cohort Michihisa Umetsu, <i>Japan</i>
	Visceral Artery aneurysms – An Interventional Approach Fabrizio Fanelli, <i>Italy</i>	ls Compression Necessary Post Thermal Ablation of Truncal Veins? Lowell Kabnick, <i>USA</i>
	Popliteal artery aneurysms – open versus endovascular approach Harishankar Nair, <i>UK</i>	Superficial ablation in in the presence of deep venous reflux - advisable or not? Kursat Bozkurt, <i>Turkey</i>
	Renal Artery Stenting – How I do it Uei Pua, <i>Singapore</i>	Considerations for superficial abaltion in an iliac vein stented patient Suat Doganci, <i>Turkey</i>
	Renal Denervation for Uncontrolled Hypertension - An Update Prakash Krishnan, USA	Should reintervention, recurrence or closure rate be the best outcome measure for endovenous ablation trials Alun Davies, UK
		The VEIN-STEP study - Effectiveness of conservative treatments in chronic venous disease Alejandro Gonzales, <i>Mexico</i>

Time	Grand Ballroom 1 (L4)	Grand Ballroom 2 (L4)	Canary / Oriole (L4)
1130- 1230	Juxtarenal / Pararenal Aneurysms	Overcoming Central Vein Obstruction 2	Revascularisation for CLTI and BTK Interventions – SVESS meets DFCon (I)
	Moderator: Stephen Cheng, Hong Kong SAR Peter Robless, Singapore Khamin Chinsakchai, Thailand	Moderator: Jimmy Kyaw, Singapore Lester Chong, Singapore Paneilist: Yu Zhengya, China Akhmadu Muradi, Indonesia	Moderator: Sadhana Chandrasekar, Singapore David Armstrong, USA Panelist: Michael Conte, USA Steven Kum, Singapore Joseph Lo, Singapore Ramon Varcoe, Australia Tze-Woei Tan, USA Osamu lida, Japan
	Early experience with novel fenestrated endograft Glenn Tan, <i>Singapore</i>	Case discussion Chia-Hsun Lin, <i>Taiwan</i>	Insights from BEST CLI and BASIL 2/3 - Where are we in 2025? Osamu lida, <i>Japan</i>
	Off the shelf device experience for juxtarenal/pararenal aneurysms Rajesh Babu, <i>Singapore</i>	Central vein stenosis. To stent or not to stent, which stent and how? Chia-Hsun Lin, <i>Taiwan</i>	DFCon Debate – Distal Bypass in CLTI is my preferred approach and why Michael Conte, USA
	Tips and tricks for open retroperitoneal exposure of the aorta and its branches Kamphol Laohapensang, <i>Thailand</i>	BMS for left brachiocephalic vein obstruction Yaxue Shi, <i>China</i>	DFCon Debate – EVT 1st approach works better Peter Schneider, USA
	Initial Experience with Inner-branch Endografts - How do they compare to Fenestrated & Branched Endografts Yew-Pung Leong, Malaysia	Case discussion John Chang, <i>Taiwan</i>	TLR means Total Limb Results: Why vascular surgeons need to look beyond the angiogram Tze-Woei Tan, USA
	Bridging stent grafts: all rounder versus dedicated solution Eric Verhoeven, <i>Germany</i>	Concept of undersized stenting for central vein obstruction John Chang, <i>Taiwan</i>	Advanced Techniques for BTK Bypass - A Masterclass Hiroyoshi Komai, <i>Japan</i>
	Local experience with iBEVAR Tze-Tec Chong, <i>Singapore</i>		Choice of conduits for BTK bypasses - What's new Frans Moll, Netherlands

Time	Pelican (L4)	Waterfront Ballroom (L2)
1130- 1230	Others (Education, simulation, global health)	AsVF Plenary on Aesthetic Phlebology
	Moderator: Dexter Chan, Singapore Ahmad Rafizi Hariz, Malaysia Panelist: Sariphat Orrapin, Thailand Siew-Ping Chng, Singapore Dedy Pratama, Indonesia Lowell Leow, Singapore Charlie Yu, Singapore Andrew Choong, Singapore	Moderator: Luca Palombi, <i>Italy</i> Aleksandra Jaworucka, <i>Poland</i> Ravul Jindal, <i>India</i>
	Use of mixed or augmented reality for training and intraoperative guidance – is this the future? Lowell Leow, Singapore	Cryo Laser and Cryosclerotherpy CLaCS - Experience from Asia's pioneering unit Ashish Dhadas, <i>India</i>
	Managing PAD in low-resource settings Dedy Pratama, Indonesia	Laser options in aesthetic phlebology Luca Palombi, <i>Italy</i>
	My best tips for reducing radiation risks, 2025 Charlie Yu, <i>Singapore</i>	Cosmetic and safe management of facial and hand veins Aleksandra Jaworucka, <i>Poland</i>
	Enhancing resident engagement and interest in vascular surgery Sariphat Orrapin, <i>Thailand</i>	Practical considerations in aesthetic microsclerotherapy - a science and an art Ravul Jindal, <i>India</i>
	Al in Vascular Surgery: Rise of the Machine Andrew Choong, <i>Singapore</i>	Preventing and dealing with post-sclerotherapy telangiectatic matting Tobias Hirsch, <i>Germany</i>
		Post sclerotherapy hyperpigmentation options Matthew Yeo, Singapore

Time	Grand Ballroom 1 (L4)	Grand Ballroom 2 (L4)
1230- 1330	DK Medtech (SGH Live Case)	Boston Scientific Core Symposium Optimising challenging cases with Boston Scientific Modern Endovascular Solutions
	Moderator: Darryl Lim, Singapore Fabrizio Fanelli, Italy Panelist: Jackie Ho, Singapore Sorracha Rookkapan, Thailand Danny Pratama, Indonesia Live Operator: Ankur Patel, Singapore	Moderator: Phill Puckridge, Australia Panelist: Steven Kum, Singapore Jay Kokate, United Sates
	Novel Directional Scoring Balloon for PAD Intervention Shaun Chan, <i>Singapore</i>	How I treat challenging limbs with BSC Advanced Technologies - GW, PTA, JS, IVUS, DET Tatsuya Nakama, <i>Japan</i>
	Vessel Preparation: When to Debulk and When to Use Specialty Balloons? Minyi Yin, <i>China</i>	Tips and tricks for Angiojet Thrombectomy in DVT and AV access - Angiojet, DE? Song Yi Kim, South Korea
	AVF Recorded Live Case Louis Wai, Singapore	Vessel preparation with Advanced Technologies - Jetstream and Bolt IVL Hany Zayed, <i>UK</i>

Time	Canary / Oriole (L4)	Pelican (L4)
1230- 1330	1230-1300 Shockwave Core Symposium Cracking Calcium across Vascular Beds	1230-1300 Bentley Core Symposium Advancing Endovascular Solutions for Complex Aortic and Aorto-Iliac Interventions
	Moderator: Edward Choke, <i>Singapore</i>	Moderator: Glenn Tan, <i>Singapore</i>
	How IVL Fits into My Daily PAD Practice Shannon Thomas, Australia	Selection of Bridging Stents in Complex Aortic Procedures Eric Verhoeven, <i>Germany</i>
	Treating the Worst of the Worst CLTI with Shockwave IVL Prakash Krishnan, <i>USA</i>	Treatment Options in Aorto-Iliac Occlussive Disease Barend Mees, <i>Netherlands</i>
	1300-1330 Cordis Core Symposium Durable stent free options for CLTI - The Selutions platform	
	Moderator: Tze-Tec Chong, <i>Singapore</i>	
	Clinical Data Highlights – Efficacy and Safety of SELUTION SLR™ PTA in Lower Limb Interventions Darius Aw, Singapore	
	SELUTION SFA 3-Year Trial Data from Japan George Adam, USA	

Time	Grand Ballroom 1 (L4)	Grand Ballroom 2 (L4)	Canary / Oriole (L4)
1330- 1430	Thoracoabdominal Aneurysms	Nursing care for dialysis access	Revascularisation for CLTI and BTK Interventions - SVESS meets DFCon (II)
	Moderator: Glenn Tan, Singapore Yew Pung Leong, Malaysia Peter Robless, Singapore	Moderator: Christopher Leo, Singapore Lillian Lou, Singapore Panelist: Jason Choo, Singapore Suh-Chien Pang, Singapore	Moderator: Joseph Lo, Singapore Matthew Menard, USA Panelist: Junjie Ng, Singapore Tatsuya Nakama, Japan Nattawhut, Thailand Skyi Pang, Hong Kong SAR Mashahiko Fujihara, Japan Kevin Chung-Ho Hsu, Taiwan
	Bridging stents: the BeFlared as the next revolution in FEVAR Eric Verhoeven, <i>Germany</i>	Value of plastic cannula in Dialysis Access care Kotaro Suemitsu, <i>Japan</i>	Crossing strategies for complex BTK lesions Fabrizio Fanneli, <i>Italy</i>
	Cook European Aortic Data Collection updates on Fenestrated and Branched EVAR Bijan Modarai, <i>UK</i>	The role of Vascular Access Specialist nurses in maintaining hemodialysis access Ying Pan, <i>Singapore</i>	Guidewires make a difference - what's new Tatsuya Nakama, <i>Japan</i>
	Strategy on treatment for thoracoabdominal aortic disease with PMEG Zhihui Dong, <i>China</i>	How to maintain patients' dialysis access to the longest? Chunyan Wu, <i>China</i>	Tips and tricks for retrograde access in BTK lesions Lawrence Quek, <i>Singapore</i>
	A 10-year experience in the surgical treatment of thoracoabdominal aortic aneurysms in patients with hereditary connective tissue disorders Orwa Falah, UK	Thrombolysis for occluded tunnelled catheters at dialysis centres Meihua Lu, <i>Singapore</i>	Vessel Prep in BTK. What is needed and updates on current options Michael Siah, <i>USA</i>
	Surgical Management of Failed EVAR Gabriele Maritati, <i>Italy</i>	How does US-guided cannulation change our practice Chun-Xian Tang, Singapore	Improving outcomes in BTK interventions with IVUS Masahiko Fujihara, <i>Japan</i>
	PMEGs in TAAA - When I choose to use this over customised endografts Kiatisak Hongku, <i>Thailand</i>	NKF's US guided cannulation journey: Training and Challenges Judy Zhang, <i>Singapore</i>	Why I use non-compliant balloons in BTK lesions Tze-Tec Chong, <i>Singapore</i>

Time	Pelican (L4)	Waterfront Ballroom (L2)
1330- 1430	Emerging technologies	AsVF PeVD Plenary 2: Zonal management of Pelvic Venous Disorders
	Moderator: Peter Schenider, USA Steven Kum, Singapore Panelist: Luke Hsien-Tsung Tay, Singapore Frans Moll, Netherlands Derek Ho, Singapore Sujit Singap, Singapore Yiu-Che Chan, Hong Kong SAR Jaroen Cheewinmethasari, Thailand	Moderator: Cees Wittens, <i>Netherlands</i> Marald Wikkeling, <i>Netherlands</i> Aleksandra Jaworucka, <i>Poland</i>
	Rheocarna – a New adjunct for CLTI, Experience from Japan Yohimitsu Soga, <i>Japan</i>	Diagnostic and Treatment strategies in Pelvic Venous Disorders Benjamin Chua, <i>Singapore</i>
	Novel Completely Extravascular Percutaneous Bypass for PAD Yves Alimi, <i>France</i>	Zone 2 disease - Mangement of ovarian and iliac origin varices Marald Wikkeling, Netherlands
	Novel Bioabsorbable stents for SFA and BTK Ramon Varcoe, <i>Australia</i>	Zone 3 disease - Assessment and intervention in extra pelvic varicosities of pelvic origin Aleksandra Jaworucka, <i>Poland</i>
	New generation Bioabsorbable conduits for Bypasses Frans Moll, Netherlands	Zone 2-3 leak - Balloon controlled sclerotherapy and glue ablation for refluxing pelvic leak points Sriram Narayanan, Singapore
	Is there a role for intravascular lithotripsy in infrapopliteal disease? Ashish Patel, UK	Zone 4 disease - Management of the symptomatic PeVD with lower limb venous insufficiency Suat Doganci, <i>Turkey</i>
	Saving Limbs and Lives: A Novel Percutaneous Vessel Occlusion Device for Junctional Hemorrhage Control in Trauma Lowell Kabnick, <i>USA</i>	Zone 1 - Surgical options in the overt renal nutracker syndrome Cees Wittens, <i>Netherlands</i>

Time	Grand Ballroom 1 (L4)	Grand Ballroom 2 (L4)	Canary / Oriole (L4)
1430- 1530	Chronic Aortic Dissection	Getting it right for surgical VA creation	Revascularisation for CLTI and BTK Interventions - SVESS meets DFCon (III)
	Moderator: Siew Ping Chng, Singapore Qiantai Hong, Singapore Eric Verhoeven, Germany	Moderator: Zhengya Yu, China Siew-Ping Chng, Singapore Panelist: Yangdong Liu, China Sun-Cheol Park, South Korea	Moderators: Luke Hsien-Tsung Tay, Singapore Tze-Woei Tan, Singapore Panelist: Matthew Menard, USA Shaun Lee, Singapore EnmingYong Singapore Harvinder Raj, Singapore Ramon Varcoe, Australia Laura Shin, USA
	Role of inner branches in chronic aortic dissection Boonprasit Kritpracha, <i>Thailand</i>	Case discussion Danny Pratama, <i>Indonesia</i>	What to do if only a wire is able to cross the BTK lesion? Junjie Ng, Singapore
	Is persistent False lumen perfusion after TEVAR a benign or malignant process? Current management strategies Manar Khashram, New Zealand		Paclitaxel drug-coated balloons for BTK disease – yay or nay? Peter Schneider, <i>USA</i>
	Chronic Type B Aortic Dissection - Open, Endo or Hybrid Worawong Slisatkorn, <i>Thailand</i>	BBT how to do it right Boonying Siribumrungwong, <i>Thailand</i>	Is Sirolimus the game changer in BTK disease? George Adams, USA
	Early pre-emptive intervention for residual Type B dissection Jimmy Tan, <i>Taiwan</i>	Clinical outcomes of superficial femoral vein transposition AVF Yue Jianing, <i>China</i>	Drug-eluting stents in the treatment of BTK disease Roberto Ferraresi, <i>Italy</i>
	Optimal predictors for disease progression in uncomplicated Type B Aortic dissection Bijan Modarai, <i>UK</i>	AVF creation in paediatric patients Werner Lang, <i>Germany</i>	Bioresorbable Scaffolds in the treatment of BTK disease Ramon Varcoe, Australia
	Evolution of stentgraft design in PDTAAA Eric Verhoeven, <i>Germany</i>	Real world practice and experience in Brachial artery transposition Masaaki Murakami, <i>Japan</i>	Podiatric Surgical Techniques for Diabetic Foot Recon Laura Shin, <i>USA</i>
1530- 1600	Coffee Break Boston Scientifc Podium Prime Time: Evolution of Drug Eluting Stent Jay Kokate, USA		

Time	Pelican (L4)	Waterfront Ballroom (L2)	
1430- 1530	Acute limb ischaemia and Vascular Trauma	Lymphedema	
	Moderator: Harishankar Nair, UK Pei-Shi Lew, Singapore Panelist: Jack Chng, Singapore Darius Aw, Singapore Ravul Jindal, India Sven Braunlich, Germany Su-Hong Kim, South Korea Jimmy Kyaw, Singapore	Moderator: Tobias Hirsch, Germany Matthew Yeo, Singapore Witra Irfan, Indonesia	
	Surgery for ALI and Vascular Trauma of extremities - Where are we in 2025 ? Banjerd Praditsuktavorn, <i>Thailand</i>	The evidence base for interventions in lymphedema Tobias Hirsch, <i>Germany</i>	
	Interventional techniques in Vascular Trauma Jimmy Kyaw, Singapore	Histopathological changes in lymphatics and lymph nodes in chronic lymphedema and rationale for lymph node transfer Bien-Keem Tan, Singapore	
	Suction thrombectomy for acute limb ischaemia Kevin Chung-Ho Hsu, <i>Taiwan</i>	Evaluation of lymphedema in a large volume Indian centre Rajesh Hydrabadi, <i>India</i>	
	Rotational Thrombectomy for Acute Limb Ischaemia Sven Braunlich, <i>Germany</i>	Lymphaticovenular anastomosis for lymphedema management Jeremy Sun, <i>Singapore</i>	
	Managing reperfusion in Acute Limb Ischaemia Pramook Mutirangura, <i>Thailand</i>	Silicone tube bypass in lymphedema Rajesh Hydrabadi, <i>India</i>	
	How I manage iatrogenic vascular injuries Ravul Jindal, <i>India</i>	Limb reduction surgery for lymphedema Matthew Yeo, <i>Singapore</i>	
1530- 1600	Coffee Break Boston Scientifc Podium Prime Time: Evolution of Drug Eluting Stent Jay Kokate, USA		

Time	Grand Ballroom 1 (L4)	Grand Ballroom 2 (L4)	Canary / Oriole (L4)
1600-1700	Complicated Aortic Dissections	Endovascular strategies for HD access maintenance	Revascularisation for CLTI and BTK Interventions - SVESS meets DFCon (IV)
	Moderator: Worawong Slisatkorn, <i>Thailand</i> Yew-Pung Leong, <i>Malaysia</i> Rajesh Babu Dhamaraj, <i>Singapore</i>	Moderator: Yi-Wei Wu, <i>Singapore</i> Naresh Govindarajan, <i>Malaysia</i> Panelist: John Chang, <i>Taiwan</i> Jianing Yue, <i>China</i>	Moderator: Kalpana Vijaykumar, Singapore Laura Shin, USA Panelist: George Adams, USA Nattawut Puangpunngam, Thailand Uei Pua, Singapore Vikram Vijayan, Singapore Min-Qi Chen, Singapore Qian-Tai Hong, Singapore
	Physician modified stent graft in complicated TAAA with hostile access Jinsong Wang, <i>China</i>	USG guided sharp cannulation for difficult access occlusion Hiroaki Haruguchi, <i>Japan</i>	The evidence for atherectomy in BTK disease Jack Chng, Singapore
	Distal-SINE - Management strategies Jimmy Tan, <i>Taiwan</i>	DCB effect on recurrent HD access stenosis: RESTORE study Naoki Fujimura, <i>Japan</i>	Managing complications in the treatment of BTK disease Nattawut Puangpunngam, <i>Thailand</i>
	Open surgery for Chronic Aortic Dissection Takuya Fujikawa, Hong Kong SAR	Dkutting and Drug-coating for AV access stenosis Yangdong Liu, <i>China</i>	Below the Ankle (BTA) revascularisation - Is it required? Roberto Ferraresi, <i>Italy</i>
	Results from off the shelf branch grafts for elective and emergency thoracoabdominal aneurysm repair I Hui Wu, <i>Taiwan</i>	Is there a role for DCBs in de novo lesions for AVFs Kotaro Suemitsu, <i>Japan</i>	Tips and tricks for BTA and pedal loop revascularisation Uei Pua, <i>Singapore</i>
	How we get out of trouble with bridging stent complications Eric Verhoeven, Germany	Use of Eluvia Drug-Eluding Stent to treat AV stenosis: A 2 centre review Yi-Wei Wu, <i>Singapore</i>	Why we still need distal bypass: A forgotten art in the endo era Jianing Yue, <i>China</i>
	Best timing of TEVAR for uncomplicated TBAD: A systematic review and meta- analysis Vikram Puttaswamy, <i>Australia</i>	Retrospective multi-center study of treatment for vein-graft outlet stenosis Masaaki Murakami, <i>Japan</i>	Advances in management of DM Foot Infection David Armstrong, USA

Time	Pelican (L4)	Waterfront Ballroom (L2)
1600- 1700	Plenary Abstract Presentation (Peripheral 1)	AsVF VTE and PE plenary 2 - Service delivery and interventions
	Moderator: Edward Choke, Singapore Jackie Ho, Singapore	Moderator: Kevin Chung-Ho Hsu, <i>Taiwan</i> Elaine Alajar, <i>Phillippines</i>
	(Refer to page 76-81)	Developing a PERT (Pulmonary embolism response team) service - challenges and lessons Tarun Grover, <i>India</i>
		Current evidence for mechanical thrombectomy with the Indigo systems in acute VTE Ismazizi Zaharuddin, <i>Malaysia</i>
		Mechanical thrombectomy with the Clotriever device - 1-year outcomes from the CLOUT registry Shueh-Hao Lim, New Zealand
		Experience of the EKOS and Penumbra devices in the management of acute PE Kevin Chung-Ho Hsu, <i>Taiwan</i>
		Outcomes of the Flowtriever device in management of PE Laurencia Villalba, <i>Australia</i>
		Achieving low mortality rates with massive PE - A Taiwanese experience Kevin Chung-Ho Hsu, <i>Taiwan</i>
		Role of IVC filters in PE prevention today Sundeep Punamiya, <i>Singapore</i>

Time	Grand Ballroom 1 (L4)	Grand Ballroom 2 (L4)	Canary / Oriole (L4)
1700- 1800		1700-1710 Award Presentation	Dialysis Access: Late breaking trials
			Moderator: Hao Yun Yap, <i>Singapore</i> Keerati Hongsakul, <i>Thailand</i> Panelist: Naoki Fujimura, <i>Japan</i> Werner Lang, <i>Germany</i>
			Impression study: Sirolimus MagicTouch for AVF Chieh Suai Tan, <i>Singapore</i>
			AcoArt Orchid DCB Trial Lan Zhang, <i>China</i>
			RCT of PCB versus POBA for vascula access stenoses Masaaki Murakami, <i>Japan</i>
			Dkutting RCT on AVG outflow stenos - Interim data Yangdong Liu, <i>China</i>
			Novel biological graft for hemodialy AVG Qining Fu, <i>China</i>
1900		(By subscription) ure - The Humoral Theory	

Frans Moll, Netherlands

Time	Canary / Oriole (L4)	Pelican (L4)
1700- 1800	1700-1730 Orbusneich Evening Symposium Simplify the Complex: JADE High-Pressure Non-compliant Balloon for Effective Lesion Preparation & Optimization	Plenary Abstract Presentation (Peripheral 2)
	Moderator: Steven Kum, <i>Singapore</i>	Moderator: Hany Zayed, UK Shaun Lee, Singapore
	JADE 2 - Setting a new industry standard Jack Ch'ng, <i>Singapore</i>	Committee of the commit
	JADE performance in AVF: Reliable. Responsive. Robust Jackie Ho, <i>Singapore</i>	(Refer to page 76-81)

MAIN PROGRAMME DAY 3

Time	Grand Ballroom 1 (L4)	Grand Ballroom 2 (L4)	Canary (L4)
0800-0900	Aorta - Novel techniques (II)	Case Discussions (I) BTK/BTA Intervention - In Collaboration with EVC	0800-0830 Plenary Abstract Presentation (Dialysis Access 3)
	Moderator: Benjamin Chua, <i>Singapore</i> Rajesh Babu Dhamaraj, <i>Singapore</i> Ismazizi Zaharudin, <i>Malaysia</i>	Moderator: Barend Mees, Netherlands Andrew Choong, Singapore Panelist: Junjie Ng, Singapore Lester Chong, Singapore Enming Yong, Singapore Rosanna Chow, Hong Kong SAR Nattawut Puangpunngam, Thailand Ahmad Rafizi Hariz, Malaysia	Moderator: Malcolm Mak, <i>Singapore</i> Kwong Shun Chan, <i>Hong Kong SAR</i>
	Post EVAR endoleak managenment strategies - from simple to complex Benjamin Chua, <i>Singapore</i>	Case 1 Enming Yong, Singapore Case 2	(Refer to page 76-81)
	Risk factors for post-operative renal dysfunction following open repair of juxta-suprarenal AAA Yang-Jin Park, South Korea	Case 2 Edward Choke, <i>Singapore</i> Case 3 Nattawut Puangpungam, <i>Thailand</i>	
	Short-term Efficacy Analysis of Laparoscopy-Assisted Hybrid Technique for Thoracoabdominal Aortic Aneurysm/Dissection Qingwei Ding, China	Case 4 Ahmad Rafizi Hariz, <i>Malaysia</i> Case 5 Junjie Ng, <i>Singapore</i>	
	Endovascular repair for aortic disease: still a mechanical solution for a biological disorder? Jian Zhang, <i>China</i>	Case 6 Rosanna Chow, Hong Kong SAR	
	Application of Endo Lasso Technique in Managing Tortuos Neck During EVAR for Abdominal Aortic Aneurysms Hui Zhuang, <i>China</i>		

Time	Oriole (L4)	Waterfront Ballroom (L2)
0800- 0900	Wounds - comPRESSING Issues in Venous Leg Ulcers Care	Plenary Abstract Presentation (Venous 1)
	Moderator: Luke Hsien-Tsung Tay, <i>Singapore</i> Harikrishna Nair, <i>Malaysia</i>	Moderator: Josefino Sanchez, Philippines Seung-Kee Min, South Korea Sandeep Pandey, Nepal
	Approach to mixed Arterio-venous ulcers Shaun Chan, Singapore	(Refer to page 76-81)
	Is VLU really a significant healthcare burden? Dexter Chan, Singapore	
	Optimising wound dressing selection for compression therapies Harikrishna Nair, <i>Malaysia</i>	
	Compresison Therapy Sivagame Maniya, Singapore	
	Immunodermatological approach to chronic leg ulcers Vanessa Lim, <i>Singapore</i>	
	Unstifling Stem Cell therapies in wound care Laura Shin, <i>USA</i>	

- ·	0 10 11 1/1/)	0 10 11 0/1/	0 (11)
Time	Grand Ballroom 1(L4)	Grand Ballroom 2 (L4)	Canary (L4)
0900- 1000	Carotid	Case Discussions (II) Challenging cases - In Collaboration with TECC	0840-1000 Competition 2 - Quality improvement programs to improve outcomes for vascular access
	Moderator: Peter Robless, <i>Singapore</i> Qiantai Hong, <i>Singapore</i> Lester Chong, <i>Singapore</i>	Moderator: Tatsuya Nakama, Japan Rajesh Babu Dharmaraj, Singapore Panelist: Derek Ho, Singapore Yiu-Che Chan, Hong Kong SAR Steven Kum, Singapore Jaroen Cheewinmethasiri, Thailand Harishankar Nair, UK	Judges: Chia-Hsun Lin, <i>Taiwan</i> Mingxi Lu, <i>China</i> Masaaki Murakami, <i>Japan</i> Robert Shahverdyan, <i>Australia</i> Chieh-Suai Tan, <i>Singapore</i> Zhengya Yu, <i>China</i>
	Summary of carotid guidelines and when I shunt in CEA Alun Davies, <i>UK</i>	Case 1 Yiu-Che Chan, Hong Kong SAR Case 2 Steven Kum, Singapore	Minimizing Vascular Access Complications by adopting Ultrasound- Guided Cannulation and utilizing Plastic Cannulas at NKF Meihua Lu, <i>Singapore</i>
	When do I choose TCAR for carotid disease? Peter Schneider, US	Case 3 Benjamin Leong, Malaysia Case 4 Jaroen Cheewinmethasiri, Thailand	Clinical Achievement in Developing Ultrasound-Guided Cannulation Skills Among Dialysis Nurses in Tertiary Care Hospital Doreen Wei Jing Ho, <i>Singapore</i>
	How I do TCAR - Cheaper, better, faster, safer! Shannon Thomas, Australia	Case 5 Dexter Chan, Singapore Case 6 Harishankar Nair, UK	Reducing time for vascular access salvage: initial results from a single-institution's Clinical Practice Improvement Programme Kai Siang Chan, Singapore
	When and how to intervene for carotid body tumours Matthew Sebastian, <i>Australia</i>		Cross discipline enriched audio-visual communication for transfer of care for newly matured arteriovenous fistula Zafril Jose Salvador, Singapore
			Introducing the capabilities of a surface skin accelerometer (HAVSE device) for dialysis vascular access surveillance Bernardette Lee, Singapore
			Establishing Meaningful Flow; there is only the Centre, there are no Spokes! Krishna Prasad Thyagaraj, <i>India</i>

Time	Oriole (L4)	Waterfront Ballroom (L2)
0900- 1000	Around the world (Asia + Pacific) in 60 mins: Challenges in DFU care	Pharmacological options in Venous disease
	Moderator: Shervanthi Homer-Vanniasinkam, UK Vivienne Helaine Chuter, Australia	Moderator: Sandeep Pandey, <i>Nepal</i> Alejandro Gonzales, <i>USA</i>
	Perspectives from the Golconda Hills Narendranadh Meda, <i>India</i>	Sulodexide and its effect on biomarkers of endothelial dyscfunction in Covid-19 Alejandro Gonzales, <i>USA</i>
	A view from over the Straits of Malacca Naresh Govindarajanthran, <i>Malaysia</i>	MPFF - a metanalysis of its effects on symptoms and signs of chronic venous disease Sriram Narayanan, Singapore
	From the Land of Smiles Wuttichai Saengprakai, <i>Thailand</i>	Direct oral anti-coagulants - not all the same Pravin Lingam, <i>Singapore</i>
	Colombo calling Mandika Wijeyratne, <i>Sri Lanka</i>	Fondaparinux or LMWH - choices in parenteral anti coagulation Sriram Narayanan, Singapore
	Pacific Islands and territories Robert Fitridge, Australia	Duration of anti-coagulation after venous stenting - what does the evidence say? Dheepak Selvaraj, India
	Winning hearts and minds Down Under Vivienne Helaine Chuter, Australia	Is there a role for anti-platelet therapy in venous disease Shantanu Ghosh, <i>Bangladesh</i>

Time	Grand Ballroom 1 (L4)	Grand Ballroom 2 (L4)	Canary (L4)
1000- 1100	Unusual conditions and vascular rarities	Case Discussions (III) Surgical Bypass	PD and Tunnelled CVC strategies
	Moderator: Eddie Choke, Singapore Lester Chong, Singapore Naresh Govindarajanthran, Malaysia Junming Bao, China	Moderator: Peter Robless, Singapore Harishankar Nair, UK Panelist: Qiantai Hong, Singapore Dedy Pratama, Indonesia Robert Fitridge, Australia Michael Conte, USA Pravin Lingam, Singapore	Moderator: Suh-Chien Pang, Singapore Billy Karundeng, Indonesia Panelist Jiang Hua, China Nihar Ranjan Pradhan, India
	Role of Vascular Surgeons in Oncologic Surgery Naresh Govindarajanthran, <i>Malaysia</i>	Case 1 Matthew Menard, USA Case 2 Harishankar Nair, UK Case 3 Sadhana Chandrasekar, Singapore Case 4 Pravin Lingam, Singapore	Interim PD to bridge AVF maturation Allen Liu, <i>Singapore</i>
p A T E	Role of Vascular Surgeons in spinal procedures Andrew Lennox, <i>Australia</i>		Endeavor to promote PD uptake in Singapore Judy Zhang, Singapore
	The Management of Endoleak after EVAR Chang Shu, <i>China</i>		Case 4 How to maximize right IJ
	Surgical Treatment of Cystic Adventitial Disease of the Popliteal Artery Yexiang Jing, China Case 5 Yves Almi, France Case 6		Management of fibrin sheaths in tunnelled catheters Tarun Grover, <i>India</i>
	Innovative hybrid surgery for aortic disease Jia Hu, <i>China</i>	Michael Conte, USA	When a tunneled CVC stuck Jimmy Kyaw, Singapore
	Primary Intravascular Synovial Sarcoma of the Femoral Vein: A Case Report Liming Deng, <i>China</i>		
1100- 1130		Coffee Break	

Time	Oriole (L4)	Waterfront Ballroom (L2)
1000- 1100	Advanced Wound Therapies in DFU Care	The Asian Venous Evolution
	Moderator: Enming Yong, <i>Singapore</i> Peter Lazzarini, <i>Australia</i>	Moderator: Edwin Stephen, <i>Oman</i> Devendra Dekiwadia, <i>India</i> Witra Irfan, <i>Indonesia</i>
	Evidence-based selection for wound care products: IWGDF guidelines Ketan Dhatariya, UK	From trainee to trainer - A journey in venous self-learning Devendra Dekiwadia, <i>India</i>
	What is our "go-to" DFU dressing on the ground? Manfred Mak, <i>Singapore</i>	Learning curves in endovenous ablation - the Nepal experience Sandeep Pandey, Nepal
	Unmacerating the mystery of instillation NPWT and solutions Luke Hsien-Tsung Tay, Singapore	Early experience with Endovenous glue ablation in Bangladesh Niaz Choudhary, <i>Bangladesh</i>
	Holistic coverage of the hole: use of matrixes in DFU wounds Khong-Yik Chew, <i>Singapore</i>	Single centre experience with venous glue ablation in India Narendranath Meda, <i>India</i>
	Antibiotic-Free Nanofibrous Scaffolds for Enhanced Healing of Diabetic Wounds Navin Kumar Verma, <i>Singapore</i>	From EVLT trainee to specialist - The experience from Indonesia Hippocrates Kam, <i>Indonesia</i>
	Rewriting the Healing Code: MicroRNA Therapeutics for Diabetic Foot Ulcers Prabha Sampath, Singapore	Meeting training standards in Venous surgery - The challenges and successes in the Middle East Mussad Salman, Saudi Arabia
		Compression therapy after superficial ablation – for whom, how much and how long? Wuttichai Saengprakai, <i>Thailand</i>
1100- 1130	Coffee Break	

MAIN PROGRAMME DAY 3

Time	Grand Ballroom 1 (L4)	Grand Ballroom 2 (L4)	Canary (L4)
1130- 1230	Complications of dialysis access	Case Discussions (IV) Ultimate Disasters and Great Saves – In Collaboration with VIVA	Plenary Abstract Presentation (Aorta 2)
	Moderator: Vikram Vijayan, Singapore Jianing Yue, China Paneilist: Kwong-Shun Chan, Hong Kong SAR Akhmadu Muradi, Indonesia	Moderator: Ramon Varcoe, Australia Peter Schneider, USA Panelist: Malcolm Mak, Singapore Julian Wong, Singapore Junjie Ng, Singapore Su Hong Kim, South Korea Steven Kum, Singapore Ravul Jindal, India	Moderator: Qiantai Hong, Singapore Jeffrey Chua, Singapore
	Serious challenges when treating serious central vein CTO Zhengya Yu, China Reversing Steal syndrome Li Zhang, Singapore Techniques for addressing aneurysms and megafistulae Billy Karundeng, Indonesia What to do for the bleeding AVF, can we do better? Lester Chong, Singapore	Case 1 Shannon Thomas, Australia Case 2 Junjie Ng, Singapore Case 3 Saritphat Orrapin, Thailand Case 4 Su Hong Kim, South Korea Case 5 Ravul Jindal, India Case 6 Skyi Pang, Hong Kong SAR	(Refer to page 76-81)
1230- 1300	Closing Ceremony & Award Presentation		

Time	Oriole (L4)	Waterfront Ballroom (L2)
1130- 1230	Wound Techs	Plenary Abstract Presentation (Venous 2)
	Moderator: David Armstrong, USA Shaun Chan, Singapore	Moderator: Minqi Chen, Singapore Patrianef Darwis, Indonesia Josefino Sanchez, Philippines
	Vascular testing to monitor wound progress? Vivienne Helaine Chuter, Australia Is AI really Aiding in Wound Care?	(Refer to page 76-81)
	Robert Fitridge, Australia	
	Blowing hot air? What is the role of topical O2 therapies? Cyaandi Dove, USA	
	TTT: Role in limb salvage Yong Sheng Chen, Singapore	
	Feet the final Frontier: What's next in the market? David Armstrong, USA	