

DAY 1 29 AUG 2025



Time	Grand Ballroom 1	Grand Ballroom 2	Canary	Oriole	Waterfront Ballroom
0800- 0830					Venous Abstracts 1
0830- 1000	Challenges in the treatment of Aortoiliac disease (I)	ASVS meets DFCON - introducing DFCON	Access for aortic intervention and aortic conundrums	Competition 1 - Best salvage for the worst complication	AsVF - Venous Leg Ulcer Plenary
	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, United States	Moderator: Peter Robless, Singapore Uei Pua, Singapore Stephen Cheng, Hong Kong SAR	Judges: Shannon Thomas, Australia Robert Shahverdyan, Germany Po-Jen Ko, Taiwan Hiroaki Haruguchi, Japan Boonying Siribumrungwong, Thailand Danny Pratama, Indonesia	Moderator: Naresh Govindarajan, Malaysia Jinsong Wang, China Ahmed Gaweesh, Egypt
	Endovascular versus open surgery in severe occlusive AIOD - Evidence Update Matthew Menard, <i>United States</i>	Introducing DFCon Sadhana Chandrasekar, Singapore	Percutaneous axillary and brachial accesss - How I do it Kiang-Hiong Tay, Singapore		Static, elastic or in between - Principles of compression in venous leg ulcers Mandika Wijeyaratne, <i>Sri Lanka</i>
	Open Surgical Strategies for AIOD: Essential Techniques and Pearls Robert Fitridge, Australia	Address David Armstrong, <i>United States</i>	Percutaneous carotid access - How I do it Lawrence Quek, Singapore		Investigating recurrent C6 disease - is there a standard approach? Jinsong Wang, China
	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, Singapore		Sub-ulcer sclerotherapy in VLU Enming Yong, <i>Singapore</i>
	Conquering Aortoiliac CTOs: Advanced Crossing Algorithms and Techniques Sorracha Rookkapan, <i>Thailand</i>	Singapore in context Kavita Venkataraman, Singapore	Upper access in BEVAR: results in 350 patients. Is stroke a problem and do we need to abandon this approach? Eric Verhoeven, Germany		Managing the mixed arteriovenous leg ulcer Naresh Govindarajan, <i>Malaysia</i>
	Radiation Free CERAB Procedures Are Possible Using FORS Technology With Its 3-D Hub: How Is It Done and Technical Tips Barend Mees, Netherlands	Economic burden of DFU Peter Lazzarini, Australia	Mycotic aneurysms - current updates and experience from Malaysia Benjamin Leong, <i>Malaysia</i>		GSV ablation in a background of post thrombotic syndrome and its impact on ulcer heaing and recurrence Ahmed Gaweesh, Egypt
	Open and Percutaneous Atherothrombectomy for Iliac CTOs - When, Why and With What Tips and Tricks? Katherine McGinigle, <i>United States</i>	Role of the IWGDF Ketan Dhatariya, United Kingdom	Strategies to optimise Radiation protection in 2025 Bijan Modarai, <i>United Kingdom</i>		Molecular diagnostics in VLU - is the future here yet? Kanin Pruekprasert, <i>Thailand</i>
			Coffee Break (1000-1030)		
1030- 1130	Challenges in the treatment of Aortoiliac disease (II)	Multidisciplinary care; Toe & Flo	Endoleaks and Aortic controversies	Minimally invasive AVF creation (I)	Optimizing outcomes in superficial venous ablations
	Moderator: Andrew Lennox, Australia Ashish Patel, United States 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>United States</i>	Moderator: Qiantai Hong, Singapore Kiang Hiong Tay, Singapore Lawrence Quek, Singapore	Moderator: Christopher Delaney, Australia Chieh-Suai Tan, Singapore Panelist: Rahul Lohan, Singapore Darryl Lim, Singapore	Moderator: Ravul Jindal, <i>India</i> Ahmed Gaweesh, <i>Egypt</i> Shin-Chuen Cheng, <i>Singapore</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, <i>United States</i>	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>	EndoAVF is it still relevant today? Robert Shahverdyan, <i>Germany</i>	An algorithm to treat superficial venous reflux Jin-Hyun Joh, <i>South Korea</i>
	CERAB vs Kissing stents in complex AIOD - Evidence and Tips for success Barend Mees, Netherlands	NHG: 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>	Singapore EndoAVF experience Chieh-Suai Tan, Singapore	Tomographic 3-D ultrasound in the management of varicose veins Yiu-Che Chan, Hong Kong SAR
	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, <i>Phillipines</i>	EndoAVF maturation assessment & facilitate maturation Jackie Ho, Singapore	Endothermal ablation: Minimizing complications, maximizing outcomes Ahmed Gaweesh, Egypt
	Intravascular lithotripsy for AIOD - is it worth the hype? Ashish Patel, <i>United States</i>	Current concepts in DFU Cyaandi Dove, <i>United States</i>	Sac embolisation - Malayan technique Ahmad Rafizi Hariz, <i>Malaysia</i>	How to make the EndoAVF ready for use - Assisted maturation procedures Uei Pua, Singapore	MOCA: Comparing devices - They don't all scrape the same way Ravul Jindal, <i>India</i>

Time	Grand Ballroom 1	Grand Ballroom 2	Canary	Oriole	Waterfront Ballroom
1030- 1130	My experience in performing ChERAB John Chang, <i>Taiwan</i>	Plenary session: What are the metrics and resources to build a successful MDT? David Armstrong, United States Michael Conte, United States	Prevention of Spinal Cord Ischaemia During Branched / Fenestrated Thoracoabdominal Endovascular Aortic Repair Zhihui Dong, China	How do we facilitate cannulation of EndoAVFs? Suh-Chien Pang, Singapore	Venous Glue: overstating inflammation, understating results? Shin-Chuen Cheng, Singapore
	Extreme Bypasses for Limb Salvage Pramook Mutirangura, <i>Thailand</i>		Sac management in AAA in 2025 Peter Robless, <i>Singapore</i>	Long Term Results of a Comparative Study of Percutaneous and Surgically Created Proximal Forearm Arteriovenous Fistulae Robert Shahverdyan, Germany	Open superficial surgery is not as complicated as we may think Ngoh-Chin Liew, <i>Malaysia</i>
					Foam Sclerotherapy - maxmising outcomes and trouble shooting Nalaka Gunawansa, <i>Sri Lanka</i>
1130- 1230	Pushing boundaries in the treatment of CFA disease	Revascularization: 1	Acute Aortic Syndromes / Aortic Trauma	Minimally invasive AVF creation (II)	Venous malformations
	Moderator: Yann Goueffic, France Pramook Mutirangura, Thailand Panelist: Ahmad Rafizi Hariz, Malaysia Tjun-Yip Tang, Singapore Prakash Krishnan, United States Darryl Lim, Singapore Pravin Lingam, Singapore	Moderator: Robert Fitridge, Australia Thodur Vasudevan, Australia	Moderator: Peter Robless, Singapore Bijan Modarai, United Kingdom Raj Menon, Singapore	Moderator: Anil Gopinathan, Singapore Lawrence Quek, Singapore Panelist: Tze Tec Chong, Singapore Veera Suwanruangsri, Thailand	Moderator: Dong ik Kim, South Korea Carsten Arnoldussen, Netherlands Benjamin Chua, Singapore
	Is surgery for CFA the gold standard? Latest Evidence and Trials Patrice Mwipatayi, Australia	Role of revascularization: Using Wlfl Robert Fitridge, Australia	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, <i>India</i>
	Endovascular intervention for CFA Evidence and procedure pearls Yann Goueffic, France	Patients with severely diseased ankle and foot anatomy: Bringing our best technical and metatechnical open, endo and hybrid game to the game Matthew Menard, United States	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, Netherlands
	Atherectomy for the CFA – Does it work, with what Jin-Hyun Joh, South Korea	Endovascular revascularization as first line approach Peter Schneider, <i>United States</i>	Which high risk features should we be most concerned about in Acute Aortic Syndromes? Bijan Modarai, <i>United Kingdom</i>	Case discussion Lawrence Quek, Singapore	Alcohol and foam sclerotherapy in venous malformations Manish Raval, <i>India</i>
	Managing the profunda during endovascular treatment of CFA disease Ulf Teichgräber, Germany	Do endo failures truly jeopardise subsequent open bypass Tze-Woei Tan, <i>United States</i>	Management algorithm for complicated Type B aortic dissection (Best medical therapy is the standard for uncomplicated acute type B aortic dissection) Yiu-Che Chan, Hong Kong SAR	Most challenging EndoAVF I encountered Christopher Delaney, Australia	Lessons learned from a personal experience of over 150 cases of KT syndrome Edwin Stephens, <i>Oman</i>
	Stents for CFA reconstruction - Interwoven, DES, or BMS George Adams, <i>United States</i>	DVA is a new way for no option CLTI patients Katherine McGinigle, <i>United States</i>			Radiofrequency ablation in KT syndrome Nuttawut Sermasthanasawadi, Thailand
	Is IVL a game-changer in the treatment of CFA? How to use combination therapy and what's the evidence	Plenary: Guidelines for revasc Michael Conte, <i>United States</i>	Takayasu's arteritis - Open option Shivanesan Pitchai, <i>Thailand</i>		Complex Venous malformations - Tailored hybrid treatment strategies Benjamin Chua, Singapore
	Prakash Krishnan, United States				Surgical management of complex venous malformations Dong-lk Kim, South Korea
1230- 1330	Boston Scientific Lunch Symposium		Medtronic Core Symposium	BD Core Symposium	Inari Core Symposium
1330- 1430	Improving outcomes in femoropopliteal disease (I)	Revascularisation: 2	Ascending and Arch aneurysms (I)	Maximising the success maturation of dialysis access	Management of extra-truncal varicose veins
	Moderator: Masahiko Fujihara, Japan Roberto Ferraresi, Italy Panelist: Tatsuya Nakama, Japan Jeffrey Chua, Philippines Matthew Menard, United States Steven Kum, Singapore Hao Yun Yap, Singapore Amit Srivastava, United States	Moderator: Michael Conte, United States Werner Lang, Germany	Moderator: Worawong Slisatkorn, Thailand Peter Robless, Singapore Victor Chao, Singapore	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
	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, <i>United States</i>	Management of Aortic Arch Aneurysms with Customized Endografts Glenn Tan, Singapore	Case discussion Li Zhang, Singapore	Management of the Anterior accessory saphenous veins - 2 year results of the SYNCHRONUS trial Tobias Hirsch, Germany
	Bypass vs EVT for FP disease – What is the latest Evidence? Steven Kum, Singapore	Open bypass surgery in the presence of foot infection Mandika Wijeyaratne, Sri Lanka	Local regults of Frazon Flanhars	W accord maturation avecage	Principles of Saphenous sparing surgery - introducing CHIVA Sriram Narayanan, Singapore
	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, Singapore	AV access maturation success: How I do it Yuanqing Kan, <i>China</i>	CHIVA outcomes in a large Asian dataset Le Thanh Phong, <i>Vietnam</i>

Time	Grand Ballroom 1	Grand Ballroom 2	Canary	Oriole	Waterfront Ballroom
1330- 1430	Tips and tricks in crossing complex FP CTOs Sorracha Rookkapan, Thailand	Debate: Who should not get Endo? Are bridges burned and what does GLASS have to say	Arch fenestrations - results from a tertiary hospital in Singapore Victor Chao, Singapore	2000	Lasers in perforator ablation - Evidence and experience Shoaib Padaria, India
	The use of IVUS in FP revascularization Masahiko Fujihara, <i>Japan</i>	Matthew Menard, <i>United States</i> Debate: How I wrestle with this in my daily practice Katherine McGinigle, <i>United States</i>	Insights in using different aortic arch branched endografts Differences: Advantages, Challenges and lessons learned Stephen Cheng, Hong Kong SAR	Use of supera in juxtaanastomosis stenosis - Asian experience Lester Chong, Singapore	Endovenous management of tributary varicose veins Danny Pratama, <i>Indonesia</i>
	Diagnozing, assessing and managing dissections in FP disease Yoshimitsu Soga, <i>Japan</i>	Debate: What is Next Trial or cluster of trials, to further clarify this question Michael Conte, <i>United States</i>	Wrapping of the ascending aorta - Current evidence and outcomes Chun-Che Shih, <i>Taiwan</i>	Value of nitinolol external support on AVF maturation - Asian experience Enming Yong, Singapore	Endovenous management of recurrent varicose veins Tomohiro Ogawa, <i>Japan</i>
1430- 1530	Improving outcomes in femoropopliteal disease (II) (NUHS/NTFGH LIVE) Boston Scientific Live Case	Treating the whole person around the hole	Ascending and Arch aneurysms (II)	Salvage of thrombosed dialysis access	AsVF PeVD Plenary 1: Pelvic Venous Disorders - Evaluation and Diagnosis
	Moderator: Steven Kum, Singapore Prakash Krishnan, United States Panelist: Edward Choke, Singapore Sven Braunlich, Germany Jack Chng, Singapore Lester Chong, Singapore Peter Schneider, United States Osamu lida, Japan Live Operator: Rajesh Babu Dhamaraj, Singapore	Moderator: Ketan Dhatariya, United Kingdom Laura Shin, United States	Moderator: Stephen Cheng, Hong Kong SAR Glenn Tan, Singapore Vitaly Sorokin, 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
	Balloon Based Vessel preparation in FP disease Peter Schneider, <i>United States</i>	Podiatric surgical techniques in DF reconstruction Laura Shin, <i>United States</i>	Non A Non B Aortic dissection - Endo or open, how and when to treat Jacky Ho, Hong Kong SAR	Case discussion Keerati Hongsakul, <i>Thailand</i>	AQUOS - an evaluation algorithm in PeVD Sriram Narayanan, Singapore
	IVL in FP disease - Evidence and Practice Prakash Krishnan, <i>United States</i>	Getting a handle on foot infection Cyaandi Dove, <i>United States</i>	Customized Fenestrated Single- Branched Stent Graft for Aortic Arch Aneursym Repair Wei Wang, <i>China</i>		An angiographic understanding of the SVP classification Marald Wikkeling, Netherlands
	Drug-coated balloons in FP disease – latest evidence including Japanese experience with POPCORN/PROSPECT MONSTER registry Osamu lida, Japan	Charcot reconstruction and role in limb salvage Daniel Seng, <i>Singapore</i>	Hybrid Repair of Aortic Arch Shivanesan Pitchai, <i>Thailand</i>	Clinical and US assessment of thrombosed HD access to facilitate planning of salvage Chung-Cheen Chai, Singapore	Ultrasound assessment in Pelvic Venous disorders Aleksandra Jaworucka, <i>Poland</i>
	Paclitaxel or Sirolimus for FP interventions – What is the latest evidence? George Adams, <i>United States</i>	Complex foot reconstruction Joon-Pio Hong, South Korea	Why and when I prefer the Cook platform for arch repair Eric Verhoeven, Germany	Vascular accesss centre for access salvage - Ambulatory centre Po-Jen Ko, <i>Taiwan</i>	Cross sectional imaging in PeVD - CTV or MRV Carsten Arnoldussen, Netherlands
	DES or DCB and Spot stent - How do we decide? Yann Goueffic, France	Guielines for peri-operative care of patients with DFU Ketan Dhatariya, <i>United Kingdom</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	Selecting the best strategy in thrombosed AV access - open or endovascular? Danny Pratama, <i>Indonesia</i>	Coils, glue and foam sandwiches - choosing embolic agent combinations Marald Wikkeling, Netherlands
		Plenary: Role of offloading in DFU: 30 yrs of research in 10 minutes David Armstrong, <i>United States</i>	Early to Mid-term outcomes of open Aortic Arch Repair Orwa Falah, United Kingdom	Midterm outcomes of surgical repair for AVF failure Duc-Tin Le, <i>Vietnam</i>	Evaluating an NIVL with PeVD - to stent or not to stent Wuttichai Saengprakai, Thailand
1000	luanosius automosiu		Coffee Break (1530-1600)		
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	Overcome challenging conditions in Dialysis Access	AsVF-ECoP Plenary 1 : Open surgical approaches to deep venous intervention
	Moderator: Eddie Choke, Singapore Fabrizio Fanelli, Italy Panelist: Uei Pua, Singapore Sarritphat Orrapin, Thailand George Adams, United States Andrew Lennox, Australia Jang-Yong Kim, South Korea Nick Ng, Singapore Live Operator: Kalpana Vijaykumar, Singapore	Moderator: Sadhana Chandrasekar, Singapore David Armstrong, United States	Moderator: Glenn Tan, <i>Singapore</i> Eric Verhoeven, <i>Germany</i> Derek Ho, <i>Singapore</i>	Moderator: Chung-Cheen Chai, Singapore Ngoh-Chin Liew, Malaysia Panelist: Yufei Wang, China Duc-Tin Le, Vietnam	Moderator: Alun Davies, United Kingdom Shenming Wang, China
	Orbital atherectomy in FP disease George Adams, <i>United States</i>	TLR means Total Limb Results: Why vascular surgeons need to look beyond the angio Robert Fitridge, Australia	Nectero: Applications, patient selection and Initial results Stephen Cheng, Hong Kong SAR	New LDL-apheresis therapy during hemodialysis for poor option CLTI patients Tatsuya Nakama, <i>Japan</i>	Open venous thrombectomy and it's role in modern venous surgery
	Rotational atherectomy in FP disease – De novo and ISR Jang Yong Kim, South Korea	Cost effectiveness analysis: Why is limb salvage worth the effort Joseph Lo, <i>Singapore</i>	Advanced imaging - CT Angiosuite in treating complex aortic pathology Peter Robless, Singapore	Strategies for cephalic arch stenosis Billy Karundeng, <i>Indonesia</i>	Surgery for Femoral and popliteal venous entrapment syndromes Alun Davies, <i>United Kingdom</i>

Time	Grand Ballroom 1	Grand Ballroom 2	Canary	Pelican	Oriole	Waterfront Ballroom
1600- 1700	Directional atherectomy in FP disease – De novo and ISR Fabrizio Fanelli, Italy 24-month outcomes of heparin bonded Viabahn with drug-coated balloons in femoropopliteal occlusions Yang Lin, China New Generation Laser Atherectomy for Fem Pop lesions - Why and How Amit Srivastava, United States	Time to treatment affects outcomes: Results from Melbourne Thodur Vasudevan, Australia The elephant in the room: Equity vs Equality Tze-Woei Tan, United States Lessons learned from UK NDFA Ketan Dhatariya, United Kingdom The future is bright or is it? David Armstrong, United States	Advanced imaging - CT Angiosuite in treating complex aortic pathology Peter Robless, Singapore Thoracoflo - Selection and current applications Orwa Falah, United Kingdom How close are we to routine use of FORS in management of aortic aneurysm? Barend Mees, Netherlands Role of retrograde branches in branches/fenestrated EVAR Bijan Modarai, United Kingdom		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	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 Cees Wittens, Netherlands Renal Cell Ca and IVC Tumor thrombus management Edwin Stephen, Oman The association of popliteal venous anurysms and iliac vein compression - significance in deep venous intervention Ahmed Gaweesh, Egypt
			Advantages and Limitations of Inner branches in BEVAR Eric Verhoeven, <i>Germany</i>			Stable or unstable - when do we abandon an endovascular approach in PE and call in the cardiac surgeon Harinder Bedi, <i>India</i>
1700- 1800			Aorta - Novel techniques (I)	Improving outcomes in femoropopliteal disease (IV)	New Endovascular strategies for HD access maintenance	AsVF - Innovations in Venous intervention
			Moderator: Andrew Choong, Singapore Derek Ho, Singapore Thodur Vasudevan, Australia Guzuo Xiong, China Wu Xuejun, China	Moderator: Hany Zayed, United Kingdom Tze-Tec Chong, Singapore Panelist: Shannon Thomas, Australia Yves Alimi, France Sven Braunlich, Germany Shin-Chuen Cheng, Singapore Wuttichai Saengprangkai, Thailand Sanjay Nalachandran, Singapore	Moderator: Benjamin Leong, Malaysia Enming Yong, Singapore Panelist: Billy Karundeng, Indonesia Sunil Rajendran, India	Moderator: Lowell Kabnick, United States Nuttawut Sermasthanasawadi, Thailand
			Viabahan Open Revascularization Technique (VORTEC) Facilitates Internal Iliac Atery Revascularization in an Open surgical Procedure for Aortoiliac Aneurysm Yongxin Han, China	Latest years outcomes of the SIRONA trial Ulf Teichgräber, <i>Germany</i>	Drug eluding stent for extravascular bypass Mingxi Lu, <i>China</i>	New Venous Devices for the Future Lowell Kabnick, United States
			Retroperitoneal approach to the aorta - Back to the Future Andrew Choong, Singapore	The use of nitinol interwoven stents in FP disease Shannon Thomas, Australia	Angioplasty with novel, easy-to-use, bladed Flex Vessel Prep system Robert Shahverdyan, Germany	Porcupine laser ablation for varicose veins Ashish Dhadas, <i>India</i>
			Early results of reverse slider technique for in AAA patients with hostile necks Sang-Su Lee, South Korea	Stent Expansion is important - How to facilitate this and what to do when the stent doesn't open when deployed Osamu lida, Japan		Venous malformations of the head and neck Manish Raval, <i>India</i>
			Branch stent-related endoleaks (type 1c) after laser insitu fenestration for treatment of aortic dissectioninvolving the arch Junchao Liu, China	Long-term outcomes of complex FP lesions treated with interwoven nitinol stent Skyi Pang, Hong Kong SAR	Dkutting scoring balloon for AVG outflow stenosis Shen Zhan, <i>China</i>	Radiofrequency ablation in KT syndrome Nuttawut Sermasthanasawadi, Thailand
			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	Early experience with Wrapsody stent graft for dysfunctional dialysis access Kwong-Shun Chan, Hong Kong SAR	Use of a memoryfoam polymer plug in pelvic venous embolization Sriram Narayanan, Singapore
			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>	Alternative approaches for fistuloplasty: Snuffbox distal transradial / Transradial and Transjugular approaches Justin Kwan, Singapore	
1800- 1830	Opening (Ceremony				

Offsite Faculty Dinner (By invitation only)

1900





ADDITIONAL EVENTS

Time	Bluebird	
0830- 1000	ASVS meets VASCO KNIGHT	Moderator: Tze Tec Chong, Singapore Chang Shu, China Panelist: Junmin Bao, China Chen Zhong, China
	The aortic arch endoluminal reconstruction: New device and clinical practice	Chang Shu, <i>China</i>
	Current Situation and Challenges of Vascular Surgery in China, Zheng Yuehong, Peking Union Medical College Hospital	Yuehong Zheng, China
	3D-Printed Guided Total Endovascular Repair (F/B-EVAR) of Thoracoabdominal Aortic Disease: Follow-Up Results, Complications, and Prevention	Zhao Liu, <i>China</i>
	Physician Modified Mixed/Inner Branch Endovascular Repair for TAAA/CXAAA	Mian Wang, China
	Extracorporeal Fenestration Reconstruction Of The Triple-Branch With Bovine Aortic Arch in Aortic Dissection	Zhaohui Hua, <i>China</i>
	Outcomes of thoracic endovascular aortic repair with physician-manufactured partial micropore stent grafts for aortic arch pathologies	Fenghe Li, China
	Application of Endo Lasso Technique in Managing Tortuous Neck During EVAR for Abdominal Aortic Aneurysm	Zhang Hui, <i>China</i>
	Coffee Break (1000-1030)	
1030- 1130	ASVS meets VASCO KNIGHT	Moderator: Tze Tec Chong, Singapore Chang Shu, China Panelist: Junmin Bao, China Chen Zhong, China
	The management for endoleak after EVAR	Chang Shu, China
	Innovative hybrid surgery for aortic diseases	Jia Hu, China
	Application of Artificial Intelligence in Medical Imaging	Chao Yang, China
	Comparison of drug-coated balloon angioplasty versus common balloon angioplasty below-the-ankle artery in the mid-term efficacy	Miao Yang, <i>China</i>
	The importance of guide wire and support catheter in the process of lower extremity arterial recanalization	Chengzhi Li, <i>China</i>
	Individualized surgical strategies for treating infectious AAAs: Experience from Fudan Zhongshan Hospital	Jia-Ning Yue, <i>China</i>
1130- 1300	ASVS meets Russia and Vietnam	Moderator: Benjamin Chua, Singapore Huu-Uoc Nguyen, Vietnam Gavrilenko A.V., Russia Svetlikov A.V., Russia
	Modern conception in Abdominal aortic aneurysm treatment	Svetlikov A.V., Russia
	The role of robotic's surgery in the treatment of Patients with Superior Mesenteric Artery Syndrome (Wilkie Syndrome)	Vinogradov R A, Russia
	Hemodynamic surgery of varicose veins in a public health care facility	Zolotukhin I.A, Russia
	Effects of long-term therapy with bioflavonoids in patients with chronic venous disease	Suchkov I.A, Russia
	Optimal method of lower extremities revascularization through DFA with absence of a distal arterial bed	Gavrilenko Alexander V, Russia
	Endovascular intervention for infrarenal aortic aneurysm with unfavorable aneurysm neck	Lam Van Nut, <i>Vietnam</i>
	Early outcome evaluation of endovascular intervention in the treatment of chronic below-the-knee arterial occlusion	Pham Thanh Hung, Vietnam
	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>



DAY 2 30 AUG 2025

Time	Grand Ballroom 1	Grand Ballroom 2	Canary and Oriole	Pelican	Waterfront Ballroom
0730- 0800	Cordis Breakfast Symposium				BD Symposium
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	Medical Therapy for PAD: What Works, What's New, and What's Next	AsVF VTE plenary 1 : Prevalence, risk and prophylaxis
	Moderator: Peter Robless, Singapore Weiguo Fu, China, Eric Verhoeven, Germany	Moderator: Po-Jen Ko, <i>Taiwan</i> Joseph Lo, <i>Singapore</i> Paneiist: Fu Qining, <i>China</i> Luke Tay, <i>Singapore</i>	Moderator: Junjie Ng, Singapore Roberto Ferraresi, Italy Panelist: Takuya Haraguchi, Japan Shaun Lee, Singapore Pravin Lingam, Singapore Osamu lida, Japan Kalpana Vijaykumar, Singapore Suthas Horsirimamont, Thailand	Moderator: Prakash Krishnan, United States Jiasheng Tay, Singapore Panelist: Ashish Patel, United States 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
	Management of Aortic Aneurysms in 2025 - What do the guidelines recommend? Bijan Modarai, <i>United Kingdom</i>	Next generation EndoAVF Robert Shahverdyvan, <i>Germany</i>	IVUS-guided wiring: How I do it Yoshimitsu Soga, <i>Japan</i>	Medical Therapy for PAD: New Evidence and Guideline Recommendations Prakash Krishnan, <i>United States</i>	VTE - Indian registry data Ravul Jindal, <i>India</i>
	Should we treat 5 cm or smaller AAA in Asian patients? Boonprasit Kritpracha, <i>Thailand</i>	Cost effectiveness of AVF maturation tracking Lingyan Meng, <i>Singapore</i>	The retrograde/inner pierce technique for extreme calcification Suthas Horsirimamont, <i>Thailand</i>	Evidence and Evolution – NOACs in Contemporary PAD Management Jiasheng Tay, Singapore	Thrombosis and microthrombosis in Long COVID Alejandro Gonzalez, <i>Mexico</i>
	Updated guidelines in traumatic aortic injury Victor Chao, <i>Singapore</i>	Development of a novel arteriovenous graft for human use Deling Kong, <i>China</i>	Pushing the limits with BTA recanalization Osamu lida, <i>Japan</i>	Modern Approaches to Antiplatelet Therapy and Resistance Monitoring Peter Chang, Singapore	The evidence for thrombophilia screening in Asia Tomohiro Ogawa, <i>Japan</i>
	Management of Type B Acute Aortic Dissection in 2025 - What do the guidelines recommend? Eric Verhoeven, Germany	New AVG to change the landscape Frans Moll, <i>Netherlands</i>	Rules of engagement in the treatment of BTK/BTA disease Junjie Ng, <i>Singapore</i>	Beyond Chronological Age: Frailty Evaluation for High-Risk Vascular Procedures Judith Partridge, United Kingdom	Hospital-acquired VTE - The Hong Kong SAR Study Yiu-Che Chan, Hong Kong SAR
	Management of Aortic Arch Aneurysm in Asian patients Stephen Cheng, Hong Kong SAR	Application of intravascular manometry in central venous disease Mingxi Lu, <i>China</i>	Common sense treatment of BTK vessels – how to do it on a budget Roberto Ferrarasi, <i>Italy</i>	Right Treatment for the Right Patient: Precision Medicine in Vascular disease Ashish Patel, <i>United States</i>	Investigating the breathless patient with a limb DVT Elaine Alajar, <i>Philippines</i>
	Role of open repair in pararenal and suprarenal aneurysms in the endovascular era Gabriele Maritati, <i>Italy</i>	Robotic tomographic ultrasound and artificial intelligence for managing haemodialysis arteriovenous fistulae Shannon Thomas, Australia	A novel "fracking" technique to treating CFA disease Takuya Haraguchi, <i>Japan</i>	Translational research in diabetic PAD Clement Lau, <i>Singapore</i>	Thrombus age assessment by MRV and its impact on interventional outcomes in VTE Carsten Arnoldussen, Netherlands VTE in pregnancy - approaches
					and options Tjun-Yip Tang, <i>Singapore</i>
0900- 1000	Abdominal Aortic and iliac aneurysms (I)	Key issues in dialysis access and solutions	No Option CLTI and Venous Arterialization (I)		AsVF-ECoP Plenary 2: Technical considerations in chronic ilio- femoral occlusion disease
	Moderator: Glenn Tan, Singapore Bijan Modarai, United Kingdom Jang Yong Kim, South Korea	Moderator: Jackie Ho, Singapore Wong Weng Kin, Singapore Panelist: Lu Mingxi, China Kittipan Rerkasem, Thailand	Moderator: Steven Kum, Singapore Roberto Ferraresi, Italy Panelist: Peter Schneider, United States Pramook Mutirangura, Thailand Hany Zayed, United Kingdom Lew Pei Shi, Singapore Yong Enming, Singapore Fabrizio Fanelli, Italy		Moderator: Cees Wittens, Netherlands Nuttawut Sermasthanasawadi, Thailand Houman Jalaie, Germany
	Management of internal iliac artery aneurysms Skyi Pang, <i>Hong Kong SAR</i>	Singapore dialysis landscape – is it sustainable? Jason Choo, Singapore	Surgical DVA –Tricks from a decade of cases Pramook Mutirangura, <i>Thailand</i>		The Link Between Morphology and Iliac Veins and Outcomes: Does Roundness Matter? Lowell Kabnick, <i>United States</i>
	Impact of aortic neck length and angulation for outcomes in AAA with severe neck angulation Khamin Chinsakchai, Thailand	New technology for HD access - are they leading to better outcomes of HD access service? Robert Shahverdyan, Germany	What is No Option CLTI - Does it exist? Peter Schneider, <i>United States</i>		Use of re-entry devices in venous interventions Kevin Chung-Ho Hsu, <i>Taiwan</i>
	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>	DVA Done Right: Mastering Case Selection for Optimal Outcomes Roberto Ferrarasi, <i>Italy</i>		Endovascular approaches to the femoral venous inflow Houman Jalaie, Germany
	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>	Tips and tricks of performing endovascular DVA Steven Kum, Singapore		Hybrid approach to the femoral venous inflow Robbie George, <i>India</i>
	ANCHOR 4 year data - Short neck cohort Vikram Puttuswamy, Australia	Reducing Patient barriers to Timely Dialysis Access creation: A QI Project Malcolm Mak, Singapore	Outcomes of DVA - with Off the shelf and on label devices Uei Pua, <i>Singapore</i>		Stenting the lilio-caval confluence - considerations and technique Enming Yong, Singapore

Time	Grand Ballroom 1	Grand Ballroom 2	Canary and Oriole	Pelican	Waterfront Ballroom
0900- 1000	Endoanchors - Tips and tricks Lawrence Quek, Singapore	Healthcare strategy for ESKD tsunami in Malaysia Ngoh-Chin Liew, <i>Malaysia</i>	Post procedural wound management after Surgical and pDVA Hany Zayed, <i>United Kingdom</i>		Stenting below the inguinal ligament - is success determined by the type of stent or type of patient? Suat Doganci, Turkey Technical approaches to contralateral stent jailing
			Coffee Dreek (1000 1070)		Houman Jalaie, Germany
1030-			Coffee Break (1000-1030)		AsVF-American Venous Forum
1130	Abdominal Aortic and iliac aneurysms (II)	Overcoming Central Vein obstruction 1	No Option CLTI and Venous Arterialization (II)	Visceral Artery Topics	Plenary: Controversies in superficial venous disease
	Moderator: Qian-Tai Hong, Singapore Glenn Tan, Singapore Boonprasit Kritpracha, Thailand The ten most important lessons from 30 years of vascular surgery Eric Verhoeven, Germany	Moderator: Farah Irani, Singapore Chia-Hsun Lin, Taiwan Panelist: Danny Pratama, Indonesia Sunil Rajendran, India Advanced techniques for endovascular treatment of central vein occlusion Keerati Hongsakul, Thailand	Moderator: Pramook Mutirangura, Thailand Hany Zayed, United Kingdom Panelist: Darryl Lim, Singapore Ramon Varcoe, Australia Malcolm Mak, Singapore Steven Kum, Singapore Post procedure Surveillance and Reintervention for pDVA Steven Kum, Singapore	Moderator: Jimmy Kyaw, Singapore Julian Wong, Singapore Panelist: Harishankar Nair, United Kingdom Pravin Lingam, Singapore Chuo-Ren Leong, Singapore Sanjay Nalachandran, Singapore Open Revascularization for Visceral Occlusive Disease – An Update Matthew Menard, United States	Moderator: Alun Davies, United Kingdom Kursat Bozkurt, Turkey Alejandro Gonzalez, Mexico Lowell Kabnick, United States Compression therapy after superficial ablation - for whom, how much and how long? Wuttichai Saengprakai, Thailand
	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, Thailand	Is there a role for distal DVA in limb salvage? Darryl Lim, <i>Singapore</i>	Endovascular Intervention for Visceral Occlusive disease – How, Tricks and Pitfalls Kiang-Hiong Tay, Singapore	Adverse events after cyanoacrylate glue ablation in an large Japanese cohort Michihisa Umetsu, Japan
	Open repair remains an option in AAA repair - Evidence and Asian outcomes Muhammad Syafiq Idris, <i>Malaysia</i> Updates in Ruptured AAA Benyakorn Thoetphum, <i>Thailand</i>	Outside in access for central vein occlusion Suthas Horsirimanont, Thailand Inside-out Technique for central venous catheter insertion in central vein resistant CTO	Open superficial vein arterialization – why and how I do it Hany Zayed, <i>United Kingdom</i> Managing complications during endovascular DVA Steven Kum, <i>Singapore</i>	Visceral Artery aneurysms – An Interventional Approach Fabrizio Fanelli, Italy Popliteal artery aneurysms – open versus endovascular approach Harishankar Nair, United Kingdom	Is Compression Necessary Post Thermal Ablation of Truncal Veins? Lowell Kabnick, United States Superficial ablation in in the presence of deep venous reflux - advisable or not?
	How suitable is conventional EVAR for ruptured AAA in Asia? Yiu-Che Chan, Hong Kong SAR Shape Memory Polymer for	Surakiat Bokerd, Thailand Management of CVC induced Cavoatrial junction occlusion with covered stent Yaxue Shi, China	New techniques and strategies for an optimal outcome in major lower limb amputations Cyaandi Dove, <i>United States</i> Beyond Revascularization:	Renal Artery Stenting – How I do it Uei Pua, Singapore	Kursat Bozkurt, Turkey Considerations for superficial abaltion in an iliac vein stented patient Suat Doganci, Turkey Should reintervention, recurrence
	endoleak management and prevention Manar Kashram, New Zealand		Exploring Emerging and Adjunctive Therapies for No- Option CLTI Malcolm Mak, <i>Singapore</i>	Uncontrolled Hypertension – An Update Prakash Krishnan, <i>United States</i>	or closure rate be the best outcome measure for endovenous ablation trials Alun Davies, United Kingdom The VEIN-STEP study - Effectiveness of conservative treatments in chronic venous disease Alejandro Gonzales, Mexico
1130- 1230	Juxtarenal / Pararenal Aneurysms	Overcoming Central Vein Obstruction 2	Revascularization for CLTI and BTK Interventions – SVESS meets DFCon (I)	Others (education, simulation, global health)	AsVF Plenary on Aesthetic Phlebology
	Moderator: Stephen Cheng, Hong Kong SAR Peter Robless, Singapore Khamin Chinsakchal, Thailand	Moderator: Jimmy Kyaw, Singapore Lester Chong, Singapore Paneilist: Yu Zhengya, China Akhmadu Muradi, Indonesia	Moderator: Sadhana Chandrasekar, Singapore David Armstrong, United States Panelist: Michael Conte, United States Steven Kum, Singapore Joseph Lo, Singapore Ramon Varcoe, Australia Tze-Woei Tan, Singapore Andrew Choong, Singapore	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: Tjun-Yip Tang, <i>Singapore</i> Aleksandra Jaworucka, <i>Poland</i> Ravul Jindal, <i>India</i>
	Early experience with novel fenestrated endograft Glenn Tan, Singapore	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>	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>
	Off the shelf device experience for juxtarenal/pararenal aneurysms Rajesh Babu, Singapore Tips and tricks for open retroperitoneal exposure of the aorta and its branches	Central vein stenosis. To stent or not to stent, which stent and how? Chia-Hsun Lin, <i>Taiwan</i> BMS for left brachiocephalic vein obstruction Yaxue Shi, <i>China</i>	DFCon Debate – Distal Bypass in CLTI is my preferred approach and why Michael Conte, <i>United States</i> DFCon Debate – EVT 1st approach works better Peter Schneider, <i>United States</i>	Managing PAD in low-resource settings Dedy Pratama, Indonesia PAD in women – under recognized differences and management strategies	Laser options in aesthetic phlebology Tjun-Yip Tang, Singapore Cosmetic and safe management of facial and hand veins Aleksandra Jaworucka, Poland
	Kamphol Laohapensang, Thailand Initial Experience with Inner- branch Endografts - How do they compare to Fenestrated & Branched Endografts Yew-Pung Leong, Malaysia	Case discussion John Chang Chien Hwa, <i>Taiwan</i>	TLR means Total Limb Results: Why vascular surgeons need to look beyond the angiogram Tze-Woei Tan, United States	Siew-Ping Chng, Singapore My best tips for reducing radiation risks, 2025 Charlie Yu, Singapore	Practical considerations in aesthetic microsclerotherapy - a science and an art Ravul Jindal, <i>India</i>
	Bridging stent grafts: all rounder versus dedicated solution Eric Verhoeven, <i>Germany</i>	Concept of undersize stenting for central vein obstruction John Chang Chien Hwa, <i>Taiwan</i>	Advanced Techniques for BTK Bypass - A Masterclass Nobuyoshi Azuma, <i>Japan</i>	Enhancing resident engagement and interest in vascular surgery Sariphat Orrapin, <i>Thailand</i>	Preventing and dealing with post-sclerotherapy telangiectatic matting Tobias Hirsch, Germany

Гime	Grand Ballroom 1	Grand Ballroom 2	Canary and Oriole	Pelican	Waterfront Ballroom
130- 230	Local experience with iBEVAR Tze-Tec Chong, Singapore		Choice of conduits for BTK bypasses - What's new Frans Moll, Netherlands	Al in Vascular Surgery: Rise of the Machine Andrew Choong, Singapore	Post sclerotherapy hyperpigmentation options Matthew Yeo, Singapore
230- 300	(SGH LIVE) DK Medtech Live Case	D	Shockwave Core Symposium	Bentley Core Symposium	
300- 330	Live Operator: Ankur Patel, Singapore	Boston Scientific Core Symposium	oure symposium	core symposium	l
330- 430	TAAAs	Nursing care for dialysis access	Revascularization for CLTI and BTK Interventions - SVESS meets DFCon (II)	Emerging technologies	AsVF PeVD Plenary 2 : Zonal management of Pelvic Venous Disorders
	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 Chunyan Wu, China	Moderator: Joseph Lo, Singapore Matthew Menard, United States Panelist: Junjie Ng, Singapore Tatsuya Nakama, Japan Nattawhut, Thailand Skyi Pang, Hong Kong SAR Mashahiko Fujihara, Japan Kevin Chung-Ho Hsu, Taiwan	Moderator: Peter Schenider, United States Steven Kum, Singapore Panelist: Luke Tay, Singapore Frans Moll, Netherlands Derek Ho, Singapore Sujit Singh, Singapore Yiu-Che Chan, Hong Kong SAR Jaroen Cheewinmethasari, Thailand	Moderator: Cees Wittens, Netherlands Marald Wikkeling, Netherlands Aleksandra Jaworucka, Poland
	Bridging stents: the BeFlared as the next revolution in FEVAR Eric Verhoeven, <i>Germany</i>	Use of plastic cannula in AVFs is it time for change? Ru-Yu Tan, <i>Singapore</i>	Crossing strategies for complex BTK lesions Fabrizio Fanneli, <i>Italy</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>
	Open surgery for Chronic Aortic Dissection Takuya Fujikawa, <i>Hong Kong SAR</i>	Thrombolysis for occluded tunnelled catheters at dialysis centres Judy Zhang, Singapore	Guidewires make a difference - what's new Tatsuya Nakama, <i>Japan</i>	Novel Completely Extravascular Percutaneous Bypass for PAD Yves Alimi, France	Zone 2 disease - Mangement of ovarian and iliac origin varices Marald Wikkeling, <i>Netherlands</i>
	Strategy on treatment for thoracoabdominal aortic disease with PMEG Zhihui Dong, <i>China</i>	How does US guided cannulation change our practice Duran Jona Cabanas, Singapore Doreen Ho, Singapore	Tips and tricks for retrograde access in BTK lesions Lawrence Quek, Singapore	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>
	A 10 year experience in the surgical treatment of thoracoabdominal aortic aneurysms in patients with hereditary connective tissue disorders Orwa Falah, United Kingdom	NKF's US guided cannulation journey: Training and Challenges Pauline Tan, Singapore	Optimal vessel preparation in BTK interventions Vikram Vijayan, Singapore	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
	Explanting failed EVAR in Type IV thoracoabdominal aneurysms Gabriele Maritati, <i>Italy</i>	The role of Vascular Access Specialist nurses in maintaining hemodialysis access Ying Pan, Singapore	Improving outcomes in BTK interventions with IVUS Masahiko Fujihara, <i>Japan</i>	Is there a role for intravascular lithotripsy in infrapopliteal disease? Ashish Patel, <i>United States</i>	Zone 4 disease - Management of the symptomatic PeVD with lowe limb venous insufficiency Suat Doganci, <i>Turkey</i>
	PMEGs in TAAA - When I choose to use this over customised endografts Kiatisak Hongku, <i>Thailand</i>	How do we maintain the vascular access until the patient is 100 years old? Kotaro Suemitsu, <i>Japan</i>	Why I use non-compliant balloons in BTK lesions Tze-Tec Chong, Singapore		Zone 1 - Surgical options in the overt renal nutracker syndrome Cees Wittens, Netherlands
430- 530	Chronic Aortic Dissection	Getting it right for surgical VA creation	Revascularization for CLTI and BTK Interventions - SVESS meets DFCon (III)	Acute limb ischaemia and Vascular Trauma	Lymphedema
	Moderator: Tze-Tec Chong, 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 Tay, Singapore Tze-Woei Tan, Singapore Panelist: Matthew Menard, United States Shaun Lee, Singapore EnmingYong Singapore Harvinder Raj, Singapore Ramon Varcoe, Australia Laura Shin, United States	Moderator: Harishankar Nair, United Kingdom Pei-Shi Lew, Singapore Panelist: Sorracha Rookkapan, Thailand Jack Chng, Singapore Darius Aw, Singapore Ravul Jindal, India Su-Hong Kim, South Korea Jimmy Kyaw, Singapore	Moderator: Tobias Hirsch, <i>Germany</i> Matthew Yeo, <i>Singapore</i>
	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, <i>Singapore</i>	Surgery for ALI and Vascular Trauma of extremities – Where are we in 2025 ? Michael Conte, <i>United States</i>	The evidence base for interventions in lymphedema Tobias Hirsch, <i>Germany</i>
	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>United States</i>	Interventional techniques in Vascular Trauma Sorracha Rookkapan, <i>Thailand</i>	The concept of toxic fat in the pathophysiology of lymphedem Bien-Keem Tan, Singapore
	Chronic Type B Aortic Dissection - Open, Endo or Hybrid Worawong Slisatkorn, Thailand Early pre-emptive intervention for residual Type B dissection Jimmy Tan, Singapore	BBT how to do it right Boonying Siribumrungwong, Thailand Clinical outcomes of superficial femoral vein transposition AVF Yue Jianing, China	Is Sirolimus the game changer in BTK disease? George Adams, <i>United States</i> Drug-eluting stents in the treatment of BTK disease Roberto Ferraresi, <i>Italy</i>	Suction thrombectomy for acute limb ischaemia Kevin Chung-Ho Hsu, <i>Taiwan</i> Rotational Thrombectomy for Acute Limb Ischaemia Su-Hong Kim, <i>South Korea</i>	Evaluation of lymphedema in a large volume Indian centre Rajesh Hydrabadi, India Lymphaticovenular anastomosis for lymphedema management Jeremy Sun, Singapore
	Optimal predictors for disease progression in uncomplicated Type B Aortic dissection	AVF creation in paediatric patients Werner Lang, <i>Germany</i>	Bioresorbable Scaffolds in the treatment of BTK disease Ramon Varcoe, Australia	Managing reperfusion in Acute Limb Ischaemia Pramook Mutirangura, <i>Thailand</i>	Silicone tube bypass in lymphedema Rajesh Hydrabadi, <i>India</i>
	Bijan Modarai, United Kingdom				

Time	Grand Ballroom 1	Grand Ballroom 2	Canary	Oriole	Pelican	Waterfront Ballroom
1600- 1700	Complicated Aortic Dissections	Endovascular strategies for HD access maintainance		n for CLTI and BTK SS meets DFCon (IV)	ASVS and Cx - Free paper (I)	AsVF VTE and PE plenary 2 - Service delivery and interventions
	Moderator: Worawong Slisatkorn, Thailand Yew-Pung Leong, Malaysia Rajesh Babu Dhamaraj, Singapore	Moderator: Darius Aw, Singapore Luan D Nguyen, Vietnam Panelist: Skyi Pang, Hong Kong SAR Jianing Yue, China	Moderator: Kalpana Vijaykumar, Si. Laura Shin, United State Panelist: George Adams, United S Nattawut Puangpunnga Uei Pua, Singapore Vikram Vijayan, Singapo Min-Qi Chen, Singapore Qian-Tai Hong, Singapo	States Im, Thailand Ore	Moderator: Edward Choke, Singapore Jackie Ho, Singapore	Moderator: Kevin Chung-Ho Hsu, Taiwan Harinder Bedi, India Elaine Alajar, Phillippines
	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 athered Jack Chng, Singapore	ectomy in BTK disease		Developing a PERT (Pulmonary embolism response team) service - challenges and lessons Tarun Grover, India
	Distal-SINE - Management strategies Jimmy Tan, <i>Taiwan</i>	DCB effect on recurrent HD access stenosis: Restore study Naoki Fujimura, <i>Japan</i>	Managing complication BTK disease Nattawut Puangpunnga			Current evidence for mechanical thrombectomy with the Indigo systems in acute VTE Ismazizi Zaharuddin, Malaysia
	Prevention of Distal-SINE in chronic TBAD Chun-Che Shih, <i>Taiwan</i>	Dkutting and Drug-coating for AV access stenosis Yangdong Liu, <i>China</i>	Below the Ankle (BTA) re - Is it required? Roberto Ferraresi, <i>Italy</i>	evascularization		Mechanical thrombectomy with the Clotriever device - 1 year outcomes from the CLOUT registry Shueh-Hao Lim, New Zealand
	Results from off the shelf branch grafts for elective and emergency thoracoabdominal aneurysm repair I Hui Wu, Taiwan	Is there a role for DCBs in de novo lesions for AVFs Kotaro Suemitsu, <i>Japan</i>	Tips and tricks for BTA revascularization Uei Pua, Singapore	and pedal loop		Experience of the EKOS and Penumbra devices in the management of acute PE Kevin Chung-Ho Hsu, <i>Taiwan</i>
	How we get out of trouble with bridging stent complications Eric Verhoeven, <i>Germany</i>	Use of Eluvia Drug Eluding Stent to treat AV stenosis: A 2 centre review Yi-Wei Wu, Singapore	Why we still need distal in the endo era Jianing Yue, <i>China</i>	bypass: A forgotten art		Outcomes of the Flowtriever device in management of PE Laurencia Villalba, <i>Australia</i>
	Best timing of TEVAR for uncomplicated TBAD: A systematic review and meta- analysis Vikram Puttaswamy, Australia	Retrospective multi-center study of treatment for vein- graft outlet stenosis Masaaki Murakami, Japan	Advances in manageme David Armstrong, <i>United</i>			Achieving low mortality rates with massive PE - A Taiwanese experience Kevin Chung-Ho Hsu, <i>Taiwan</i>
1700- 1730 1730- 1800			Dialysis Access: Late breaking trials	OrbusNeich Evening Symposium	ASVS and Cx - Free paper (II)	
			Moderator: Hao Yun Yap, Singapore Keerati Hongsakul, Thailand Panelist: Werner Lang, Germany		Moderator: Tjun-Yip Tang, <i>Singapore</i> Hany Zayed, <i>United Kingdom</i>	
			Naoki Fujimura, Japan Impression study: Sirolimus MagicTouch for AVF Chieh Suai Tan,			
			Singapore Acoart Orchid DCB Trial Lan Zhang, China			
			RCT of PCB versus POBA for vascular access stenoses Masaaki Murakami, Japan			
			Dkutting RCT on AVG outflow stenosis Yufei Wang, China			
			PREDATOR TRIAL for cephalic arch stenosis Ru-Yu Tan, <i>Singapore</i>			
			Novel biological graft for HD access Qining Fu, <i>China</i>			
1900	Congress Dinner (E	y subscription only)				



DAY 3 31 AUG 2025

Time	Grand Ballroom 1	Grand Ballroom 2	Canary	Oriole	Waterfront Ballroom
0800- 0900	Aorta - Novel techniques (II)	Case Discussions (I) BTK/BTA Intervention - In Collaboration with EVC			Venous Abstracts 2
	Moderator: Benjamin Chua, Singapore Rajesh Babu Dhamaraj, Singapore Ismazizi Zaharudin, Malaysia	Moderator: Barend Mees, Netherlands Andrew Choong, Singapore Panelist: Shaun Chan, Singapore Lester Chong, Singapore Enming Yong, Singapore Minh Hien Tran, Vietnam Nattawut Puangpunngam, Thailand Ahmad Rafizi Hariz, Malaysia			
	Post EVAR endoleak managenment strategies - from simple to complex Benjamin Chua, <i>Singapore</i>	Case Enming Yong, Singapore			
	Risk factors for post-operative dysfunction following open repair of juxta-suprarenal AAA Yang-Jin Park, South Korea	Case Edward Choke, Singapore			
	Unibody single-branched aortic arch device Indications & Clinical experiences Chang Shu, <i>China</i>	Case Nattawut Puangpungam, <i>Thailand</i>			
	Short-term Efficacy Analysis of Laparoscopy-Assisted Hybrid Technique for Thoracoabdominal Aortic Aneurysm/Dissection Qingwei Ding, China	Case Ahmad Rafizi Hariz, <i>Malaysia</i>			
	Endovascular repair for aortic disease: still a mechanical solution for a biological disorder? Jian Zhang, <i>China</i>	Case Junjie Ng, <i>Singapore</i>			
	Surgical Treatment of Cystic Adventitial Disease of the Popliteal Artery Yexiang Jing, <i>China</i>	Case Minh Hien Tran, Vietnam			
0900- 1000	Carotid	Case Discussions (II) Challenging cases - In Collaboration with TECC	Competition 2 - Quality improvement programs to improve outcomes for vascular access	Wounds Tech and Trends	Pharmacological options in Venous disease
	Moderator: Peter Robless, Singapore Qiantai Hong, Singapore Lester Chong, Singapore	Moderator: Tatsuya Nakama, Japan Rajesh Babu Dharmaraj, Singapore Panelist: Derek Ho, Singapore Haoyun Yap, Singapore Yiu-Che Chan, Hong Kong SAR Darryl Lim, Singapore Jaroen Cheewinmethasiri, Thailand Harishankar Nair, United Kingdom	Judges: Masaaki Murakami, Japan Mingxi Lu, China Robert Shahverdyan, Germany Chia-Hsun Lin, Taiwan Chieh-Suai Tan, Singapore Zhengya Yu, China	Moderator: David Armstrong, United States Shaun Chan, Singapore	Moderator: Alun Davies, <i>United Kingdom</i> Alejandro Gonzales, <i>United States</i>
	Summary of carotid guidelines and when I shunt in CEA Alun Davies, United Kingdom	Case Yiu-Che Chan, Hong Kong SAR		Feet? The Final Frontier (What's next in the market?) David Armstrong, <i>United States</i>	Sulodexide and its effect on biomarkers of endothelial dyscfunction in Covid-19 Alejandro Gonzales, <i>United States</i>
	When do I choose TCAR for carotid disease? Peter Schneider, United States	Case Darryl Lim, Singapore		Is AI really Aiding in Wound Care? Robert Fitridge, <i>Australia</i>	MPFF - a metanalysis of its effects on symptoms and signs of chronic venous disease Sriram Narayanan, <i>Singapore</i>
	How I do TCAR - Cheaper, better, faster, safer! Shannon Thomas, Australia	Case Benjamin Leong, Malaysia		Unstifling Stem Cell Therapies in Wound Care Laura Shin, <i>United States</i>	Thromboprophylaxis for DVT prevention in venous surgery - the need for THRIVE trial Alun Davies, <i>United Kingdom</i>
	When is transfemoral CAS best in carotid disease?	Case Jaroen Cheewinmethasiri, Thailand		Blowing hot air? What is the role of topical O2 therapies? Cyaandi Dove, <i>United States</i>	Direct oral anti-coagulants - not all the same Pravin Lingam, Singapore

Time	Grand Ballroom 1	Grand Ballroom 2	Canary	Oriole	Waterfront Ballroom
0900- 1000	Retrojugular approach for CEA - Tips and tricks Gabriele Maritati, <i>Italy</i>	Case Dexter Chan, Singapore		TTT: Role in limb salvage Yong-Sheng Chen, <i>Singapore</i>	Duration of anti-coagulation after venous stenting - what does the evidence say?
	When and how to intervene for carotid body tumours	Case Harishankar Nair, United Kingdom			ls there a role for anti-platelet therapy in venous disease Shantanu Ghosh, <i>Bangladesh</i>
1000- 1100	Unusual conditions and rarities	Case Discussions (III) Surgical Bypass	PD Catheter and Tunnelled CVC placement & Care	Advanced Wound Therapies in DFU Care	The Asian Venous Evolution
	Moderator: Eddie Choke, Singapore Lester Chong, Singapore Naresh Govindarajan, Malaysia	Moderator: Peter Robless, Singapore Hany Zayed, United Kingdom Panelist: Qiantai Hong, Singapore Dedy Pratama, Indonesia Nobuyoshi Azuma, Japan Robert Fitridge, Australia Michael Conte, United States Pravin Lingam, Singapore	Moderator: Behram Khan, <i>Singapore</i>	Moderator: Enming Yong, <i>Singapore</i>	Moderator: Edwin Stephen, <i>Oman</i> Devendra Dekiwadia, <i>India</i>
	Role of Vascular Surgeons in Oncologic Surgery Naresh Govindarajan, <i>Malaysia</i>	Case Matthew Menard, <i>United States</i>	Streamline PD initiation and encourage higher uptake of PD	Evidence-based selection for wound care products: IWGDF guidelines Ketan Dhatariya, <i>United Kingdom</i>	From trainee to trainer - A journey in venous self-learning Devendra Dekiwadia, <i>India</i>
	Role of Vascular Surgeons in spinal procedures Andrew Lennox, <i>Australia</i>	Case Hany Zayed, <i>United Kingdom</i>	Managing PD catheter complications	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
	Management of Thoracic Outlet Syndrome	Case Sadhana Chandrasekar, <i>Singapore</i>	Complications of tunneled catheter placement	Unmacerating the mystery of instillation NPWT and solutions Luke Tay, Singapore	Early experience with Endovenous glue ablation in Bangladesh Niaz Choudhary, Bangladesh
		Case Pravin Lingam, Singapore	How to maximize right IJ access for tunnelled catheter placement Jimmy Kyaw, <i>Singapore</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>
		Case Yves Almi, France	Management of fibrin sheaths in tunnelled catheters Tarun Grover, <i>India</i>	Rewriting the Healing Code: MicroRNA Therapeutics for Diabetic Foot Ulcers Prabha Sampath, Singapore	From EVLT trainee to specialist - The experience from Indonesia Hippocrates Kam, Indonesia
		Case Michael Conte, <i>United States</i>			Meeting training standards in Venous surgery - The challenges and successes in the Middle East Mussad Salman, Saudi Arabia
			Coffee Break (1100-1130)		
1130- 1230	Complications of dialysis access	Case Discussions (IV) Ultimate Disasters and Great Saves - In Collaboration with VIVA	Aorta Abstracts	comPRESSING Issues in Venous Leg Ulcers Care	Free papers in Venous disease
	Moderator: Vikram Vijayan, Singapore Jianing Yue, China Paneilist: Kwong-Shun Chan, Hong Kong SAR Akhmadu Muradi, Indonesia	Moderator: Ramon Varcoe, Australia Peter Schneider, United States Panelist: Malcolm Mak, Singapore Julian Wong, Singapore Derek Ho, Singapore Su Hong Kim, South Korea Steven Kum, Singapore Ravul Jindal, India	Moderator: Qiantai Hong, Singapore Shaun Chan, Singapore Jeffrey Chua, Philippines	Moderator: Luke Tay, Singapore	Moderator: Minqi Chen, <i>Singapore</i>
	High flow access: Need to treat? And how to treat? Zhengya Yu, <i>China</i>	Case Shannon Thomas, Australia		Is VLU really a significant healthcare burden? Dexter Chan, <i>Singapore</i>	IVC Tumor thrombus - Experience of vascular surgeons as part of a multi-disciplinary team Abul Hasan Bashar, Bangladesh
	Reversing Steal syndrome	Case Derek Ho, Singapore		Optimising wound dressing selection for compression therapies Harikrishna Nair, <i>Malaysia</i>	Traumatic venous injuries in the chest Harinder Bedi, <i>India</i>
		Case Saritphat Orrapin, <i>Thailand</i>			
	Techniques for addressing aneurysms and megafistulae Billy Karundeng, <i>Indonesia</i>	Case Su Hong Kim, South Korea		Compresison Therapy Sivagame Maniya, <i>Singapore</i>	
	What to do for the bleeding AVF, can we do better? Lester Chong, Singapore	Case Ravul Jindal, <i>India</i>		Immunodermatological approach to chronic leg ulcers Vanessa Lim, <i>Singapore</i>	
	When a tunneled CVC stuck Jimmy Kyaw, Singapore	Case Skyi Pang, Hong Kong SAR			