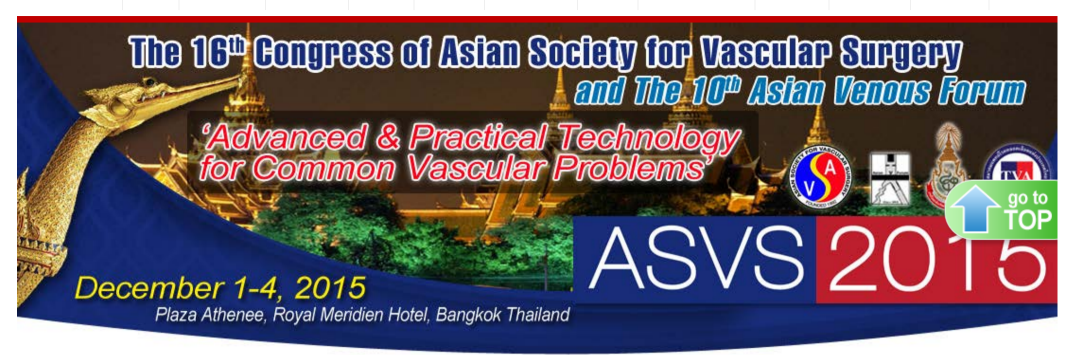
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Main Congress Programs: Details

Please click to see the details of Scientific Program

December 1, 2015

December 2, 2015

December 3, 2015

December 4, 2015

Date: December 1, 2015

Part I: Update in management of common vascular problems

Time: 8.30 - 10.00 hrs.

Time allocation for each topic: 8 minutes

Session 1/G/1: Critical Limb Ischemia (CLI), Acute Limb Ischemia (ALI)

Room: Grand Hall 1 & 2

1	The accurate assessment of the efficiency of revascularization modalities	Bauer E. Sumpio
2	The practical guideline in the management of ischemic ulcer	Bauer E. Sumpio
3	How to select "arterial bypass" or "endovascular treatment" in the treatment of CLI	Venkatesh G. Ramaiah
4	Endovascular treatment for infrapopliteal occlusion with single distal artery run off and major tissure loss : Role & Risk	Sven Braunlich
5	Is "angiosome concept" always important factor for the selection of infrapopliteal revascularization by both endovascular & open procedure?	Sven Braunlich
6	Decision making in the managent of CLI & IHD	Peter Robless
7	Decision making: revascularization v/s amputation in the advanced stage of immediately threatened ischemia(Role of calf fasciotomy)	Roderick TA. Chalmers
8	Prognosic index in ALI	Alun H. Davies
9	Rutherford clasification in ALI should be revised	Pramook Mutirangura
10	Identifications of usual and unusual causes, the key point in the treatment of acute limb ischemia	Khamin Chinsakchai

Date: December 1, 2015

Room: Grand Hall 1 & 2

Part I: Update in management of common vascular problems

Time: 10.30 - 12.00 hrs.

Time allocation for each topic: 8 minutes

Session 1/G/2 : Abdominal Aortic Aneurysm(AAA), Thoracic Aortic Aneurysm (TAA)

1	Practical approach in patient with ruptured AAA	Roderick TA. Chalmers
2	Prognostic index of the outcome of ruptured AAA treatment	Timothy Resch
3	Open repair v/s EVAR which treatment is the most suitable for the fit patient with good AAA morphology?	Frank J. Criado
4	How should we treat the persistent type II endoleak?	Hence JM. Verhagen

5	How to follow up after AAA treatment by EVAR and TAAA treatment by TVAR?	Frans L. Moll
6	The role of open repair in contemporary treatment of TAAA?	Roderick TA. Chalmers
7	Critical issue in aortic arch chimney	Shoei-Shen Wang
8	Update in spinal cord protection	W. Anthony Lee
9	Diameter-based indications for treatment of thoracic aortic aneurysm: Do we have evidence on which to base clinical decisions?	Frank J. Criado
10	How to follow post TEVAR in poor renal function?	Thanongchai Siriapisit

Date: December 1, 2015

Room: Grand Hall 1 & 2

Part I: Update in management of common vascular problems

Time: 13.00 - 14.30 hrs.

Time allocation for each topic: 8 minutes

Session 1/G/3 : Carotid Artery Disease, VascularTrauma

1	Pros and Cons of CEA/CAS when planning the treatment of symptomatic carotid disease	A Ross Naylor
2	Should we use the characteristic of carotid plaque to be another indication criteria for carotid endaterectomy in asymptomatic patients?	Anthony J. Comerota
3	Managing symptomatic carotid artery stenosis: when, how, where?	A Ross Naylor
4	What is the impact of risk scoring on decision making in symptomatic moderate carotid atherosclerosis?	Alun H. Davies
5	When is it safe to perform CEA/CAS after thrombolysis in acute stroke patients?	A Ross Naylor
6	Organizational Framework for Optimal Vascular Injury Management	Ramyar Gilani
7	Resuscitative Endovascular Balloon Occlusion of the Aorta: REBOA	Karim Brohi
8	What procedure is the most effective for retrohepatic IVC injury?	Narain Chotirosniramit
9	Evolving paradigms in vascular trauma	Ramyar Gilani

Date: December 1, 2015

Part I: Update in management of common vascular problems

Room: Grand Hall 1 & 2

Time: 15.00 - 16.30 hrs.

Time allocation for each topic: 8 minutes

Session 1/G/4: Venous disease: Venous Thrombo-Embolism, Varicose Vein, Chronic Venous Insufficiency

1	Which is the best therapeutic option for acute iliofemoral DVT conventional therapy anticoagulation or pharmacomechanical?	Alun H. Davies
2	How important to provide cancer screening in DVT patients?	Piyanut Pootracool
3	What is the updated guideline for the treatment of massive PE, pharmacomechanical thrombectomy v/s surgical pulmonary embolectomy?	Anthony J. Comerota
4	How to diagnose "recurrent DVT" accurately?	Alun H. Davies
5	Could venous recanalization by duplex ultrasonography be the evidence for discontinuation of anticoagulant therapy?	Alun H. Davies
6	Treatment algorithms for patients with venous disease: tailoring therapy to anatomy, pathology, and patient goals	Kathleen Gibson
7	What is the key outcome after venous intervention?	Alun H. Davies
8	What is the effective management of venous ulcer?	Thamrongroj Temudom
9	How to treat May-Thurner syndrome appropriately?	Varinder S. Bedi
10	Patient outcome measures: differences between endovascular and open surgical treatment of superficial venous disease	Kathleen Gibson

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Main Congress Programs: Details

Please click to see the details of Scientific Program

December 1, 2015

December 2, 2015

December 3, 2015

December 4, 2015

Date: December 2, 2015

Part II: Advanced and practical technology for common vascular problems

Time: 8.30 - 10.00 hrs.

Time allocation for each topic: 8 minutes
Session 2/A/1 : Critical limb ischemia (CLI)

1	Advanced endovascular treatment of SFA lesions	Venkatesh G. Ramaiah
2	Remote endarterectomy & endovascular stent graft for SFA lesion	Frans L. Moll
3	Direct stent puncture technique for intraluminal stent recanalization of SFA and popliteal artery	Marco Manzi
4	Advanced endovascular technique for infrapopltieal CTO lesion (retrograde recanalization)	Sven Braunlich
5	Role of special endovascular device for the specific conditions: interwoven stent, bifurcation stent, drug eluting balloon	Sven Braunlich
6	Vascular image of the foot: the first step toward endovascular recanalization	Marco Manzi
7	Retrograde transmetatarsal or transplantar arch access of foot salvage in CLI patients	Marco Manzi
8	Antegrade approach after failure retrograde puncture	Marco Manzi
9	Composite graft for complex arterial bypass in CLI	Chumpol Wongwanit
10	Hybrid operation for multi-level peripheral artery disease : multi-center study in Korea	Lee, Sang Soo

Part II: Advanced and practical technology for common vascular problems

Time: 10.30 - 12.00 hrs.

Time allocation for each topic: 8 minutes

Sessi

sion 2/A/	2 : Critical Limb Ischemia and Diabetes Mellitus (CLI & DM)	
1	The accurate assessment of critical limb ischemia in diabetic patient	Chanean Ruangsetakit
2	The possibility of limb salvage in diabetic patient with ischemic ulcer and end stage renal disease	Venkatesh G. Ramaiah
3	Carbon dioxide angiography for the assessment of arterial lesion in diabetic patient with renal failure	Varinder S. Bedi
4	Tips & tricks of endovascular therapy for diabetic patient with critical limb ischemia	Marco Manzi
5	Special endovascular devices for heavily calcified arterial lesion	Sven Braunlich

6	Updates on the latest drug eluting technologies for lower limbs intervention	Peter Baron von Bilderling
7	Pedal bypass with deep venous arterialization in diabetic patient with critical limb ischemia and non reconstructable distal arteries	Pramook Mutirangura
8	Endovascular deep venous arterialization in CLI with no distal run off	Steven WC. Kum
9	Special dressing of ischemic ulcer after revascularization	Bauer E. Sumpio
10	Does oral anticoagulant improve the long term patency of lower extremity arterial bypass?	Anthony J. Comerota

Part II: Advanced and practical technology for common vascular problems

Time: 13.00 - 14.30 hrs.

Time allocation for each topic: 8 minutes Session 2/A/3 : Acute limb ischemia (ALI)

ssion 2/	A/3 : Acute limb ischemia (ALI)	
1	CTA: an effective guide for management of limb ischemia	Thanongchai Siriapisit
2	Surgical embolectomy techique for complicated arterial embolism	Roderick TA. Chalmers
3	Intraoperative thrombolysis in acute limb ischemia	Anthony J. Comerota
4	Catheter directed thrombolysis therapy in acute arterial embolism	Nuttawut Wongpraparat
5	Rheolytic thrombectomy in ALI (Angiojet)	Farah Gillan Irani
6	Mechanical debulking in arteries and its importance in optimisation of endovascular procedures	Sven Braunlich
7	Ultrasound-accelerated thrombolysis in ALI (EKOS)	Venkatesh G. Ramaiah
8	The advanced management of acute arterial thrombosis without distal artery run off	Sven Braunlich
9	Detection and management of lower extremity reperfusion injury	Bauer E. Sumpio
10	Intraoperative venous drainage through hemodialysis in reperfusion injury due to aortic saddle embolism	Khamin Chinsakchai

Part II: Advanced and practical technology for common vascular problems

The treatment of complex aortoiliac occlusive disease

Time: 15.00 - 17.30 hrs.

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Time allocation for each topic: 8 minutes Session 2/A/4: PAOD: Asian Experience

anced and practical technology for common vascular problems) - 17.30 hrs. tion for each topic: 8 minutes V4 : PAOD : Asian Experience	Room: Crystal Hall A
Vascular pathology in invasive problem by periodontal bacteria	Takehisa Iwai
Spontaneons SMA dissection:Is it a surgical or medical condition	Young-wook Kim
Association of lower extremity arterial calcification with amputation and mortality in patients with symptomatic PAOD	Shoei-Shen Wang
Current trend in the treatment of CLI in Japan	Tetsuro Miyata
Role of stem cell for healing of ischemic ulcer in diabetic patient	Dong-ik Kim
Periprocedural myocardial infarction following carotid endarterectomy and stenting: systematic review and meta-analysis	Kittipan Rerkasem
Femoro-popliteal bypass with autogenous vein graft-at tertiary case centers in Banglatesh	Niaz Ahmed Choudhury
Vascular injury during Nepal earthquake	Sandeep Raj Pandey
Peridiabetic foot management:A multiciplinary approach	Harvindes Raj Singh
Percutaneous endovascular treatment of below the knee arterial bifurcation with coronary bifurcation stenting technique	Ye Meng
NOTHING LEFT BEHIND strategy : Atherectomy for infrainguinal lesions	Joh, Jin Hyun
Managing complicated popliteal lesions with drug coated balloon.	Lin, Chia -Hsun
Combination of Turbohawk and Drug coated balloon in highly calcified popliteal artery lesion treatment.	Jimmy Wei-Hwa Tan
Treatment adjuncts for better patency of SFA disease	Jackie Ho

Kou Lei

Dooms Cratal Hall A

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Date: Dece	ember 2, 2015	Room: Crystal Hall B
	vanced and practical technology for common vascular problems	rteenii eryetai riaii e
) - 10.00 hrs.	
	ation for each topic: 8 minutes /B/1 : Vascular Access (1)	
1	Selections is Key for Dialysis Access Success	Ingemar Davidson
2	"A Bag Full of Tricks" –Surgical Tips in Dialysis Access Surgery	John Ross
3	Maximizing native fistula, role of Superficial Femoral vein transposition	John Swinnen
4	Transposition of forearm and arm veins- are they as good as AVFs?	John Park
5	Reversed flow in Brachio-cephalic fistula-does it work?	Kevin Moissinac
6	Managing severe steal syndrome	Liew NC
7	Limb swelling from central vein occlusion- to wait or to treat?	Ingemar Davidson
8	Duplex Ultrasound Angioplasty for stenoses in AV fistulae	Leong YP
9	Salvage of thrombosed native AVF	John Swinnen
10	Evolving AV Grafts Technology.	John Ross

Part II: Advanced and practical technology for common vascular problems

How to open below the knee lesion?

Angiojet rheolytic thrombectomy in acute limb ischemia

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Time: 10.30 - 12.00 hrs.

Time allocation for each topic: 8 minutes

Session 2/B/2 : Abdominal Aortic Aneurysm(AAA)1

Room: Crystal Hall B

Yang Min

Kritiya (Chula)

1	Open repair for RAAA	Roderick TA. Chalmers
2	Team training for EVAR in ruptured AAA : fully immersive virutal reality simulation	Nung Rudarakanchana
3	EVAR for Ruptured AAA: Tips for excellent outcomes	Timothy Resch
4	Supraceliac cross clamp v/s intraaortic balloon: which is better for emergency bleeding control	Chumpol Wongwanit
5	Approach for abdominal compartment syndrome in ruptured AAA	Roderick TA. Chalmers
6	Advanced & practical management of complex AAA morphology	Frans L. Moll
7	FEVAR continues to produce good outcomes even for increasingly complex anatomy: early and late perspective	Timothy Resch
8	How to choose between snorkel/chimney versus fenestrated EVAR?	Jason T. Lee
9	How to size the main aortic endograft in a Chimney procedure?	Shoei-Shen Wang
10	Role of open repair in juxta renal & para renal & supra renal AAA	Roderick TA. Chalmers

Room: Crystal Hall B

Date: December 2, 2015

Part II: Advanced and practical technology for common vascular problems

Time: 13.00 - 14.30 hrs.

Time allocation for each topic: 8 minutes

Session 2/B/3 : Thoracic Aortic Diseases (TAA/TAAA/Aortic dissection)Part A(1)ในตารางแก้เป็น Thoracic Aortic Aneurysm (TAA)

1	Medical management alone versus TEVAR treatment for uncomplicated type B aortic dissection: Evolving trends and growing evidence	Frank J. Criado
2	TEVAR for chronic type B dissection	W. Antony Lee
3	Endovascular graft for aortic arch lesion	Nung Rudarakanchana
4	Endovascular graft for ascending aortic lesion	Timothy Resch
5	Treatment of aortic arch diseases with hybrid surgery: 13-Year experience at a single center	Guangqi Chang

6	FEVAR for TAAA : Tips and Tricks	Jason T. Lee
7	Branched endograft for TAAA	Stephen WK. Cheng
8	Hybrid TEVAR for TAAA : Tips and Tricks	Worawong Slisatkorn
9	TEVAR in coarctation of aorta	Rahul Sheth
10	Open repair for TAAA	Roderick TA. Chalmers

Date: December 2, 2015	Room: Crystal Hall B		
Part II: Advanced and practical technology for common vascular problems	Room. Crystal Hall B		
Time: 15.00 - 16.30 hrs.			
Time allocation for each topic: 8 minutes			
Session 2/B/4 : Abdominal Aortic Aneurysm(AAA)(2)			

1	EVAR in management of ruptured AAA	Paul Hayes
2	How to select ruptured AAA for EVAR or open repair?	Skyi Pang
3	Options for iliac preservation during aortoiliac EVAR	Jason T. Lee
4	Iliac artery aneurysms: Iliac branched devices or a flared limb?	Benjamin Chua
5	Cross-over Retrograde Parallel Grafts For Hypogastric Artery Revascularization During EVAR: Tips and Tricks, Advantages And Disadvantages	I-Hui Wu
6	EVAR in short & angulated aortic neck	Tse Cheuk Wa
7	EVAS & EVAR : both useful in the treatment of AAA disease	Tze Tec Chong
8	Optimizing infrarenal aortic endograft design: Early experience with Endurant 2S	Ravi Huigol
9	Minimal invasive EVAR-Does sheath matter?	Ko Po Jen
10	Management of primary aortic mural thrombus and its challenges	Robbie George

Part II: Advanced and practical technology for common vascular problems

Time: 15.00 - 16.30 hrs.

Time allocation for each topic: 8 minutes

Session 2/L/4: Vascular Access 2

1	Training in Dialysis Access. New perspectives.	Ingemar Davidson
2	How to get successful long term outcome of native AVF?	Hiroaki Haruguchi
3	Surveillance of vascular access- when to re-intervention	John Swinnen
4	How to improve maturity of native AVF	John Swinnen
5	The management of pseudo aneurysm in vascular access	John Ross
6	Managing giant AVF- observation versus intervention	Liew NC
7	Treatment of cephalic arch syndrome	Ingemar Davidson
8	New catheter devices	John Ross
9	Endovascular salvage for failing hemodialysis access	Jackie Ho
10	Case Reports-What would you do.	Asian vascular access surgeons





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Room: London

Welcome About Committee Program **T** Faculty Abstract Registration Venue Accommodation Banakok Download Sponsors The 16th Congress of Asian Society for Vascular Surgery and The 10th Aslan Venous Forum "Advanced & Practical Technology for Common Vascular Problems" December 1-4, 2015 Plaza Athenee, Royal Meridien Hotel, Bangkok Thailand

Main Congress Programs: Details

Please click to see the details of Scientific Program

Date: December 3, 2015

Part II: Advanced and practical technology for common vascular problems

Time: 8.30 - 10.00 hrs.

Time allocation for each topic: 8 minutes Session 3/A/1 : Carotid Artery Disease (CAD)

1	Advanced / practical investigations for carotid artery stenosis patients	A Ross Naylor
2	Eversion carotid endarterectomy under LA	Varinder S. Bedi
3	Surgical technique for accessing high stenotic lesion	A Ross Naylor
4	Advanced carotid stenting	Kishore Sieunarine
5	Thrombolysis following acute carotid artery occlusion	A Ross Naylor
6	Quality assessment of carotid endarterectomy with transit-time flow measurements	Beat H. Walpoth
7	Management of combined carotid stenosis & coronary artery occlusive disease	Young-Wook Kim
8	The role of monitoring & quality control during carotid endarterectomy	A Ross Naylor
9	Treatment for carotid artery true/pseudo aneursym	Frans L. Moll
10	Surgical treatment for carotid body tumour	Shenming Wang

Part II: Adv	mber 3, 2015 anced and practical technology for common vascular problems 0 - 12.00 hrs. tion for each topic: 8 minutes	Room: Crystal Hall A
Session 3/	N/2 : Venous Thrombo-Embolism (VTE)	
1	Catheter directed thrombolysis in iliofemoral DVT	Alun H. Davies
2	Rheolytic thrombolysis in extensive iliofemoral DVT(Angiojet)	Farah Gillan Irani
3	Pharmaco-mechanical thrombolysis in extensive iliofemoral DVT	Varinder S. Bedi
4	Ultrasound-enhanced thrombolysis(EKOS)	Venkatesh G. Ramaiah
5	Interventional management of iliac vein compression	Steven WC. Kum
6	Advanced treatment for phlegmasia cerulea dolens	Alun H. Davies

Farah Gillan Irani

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Advanced treatment for pulmonary embolism

8	Management of debilitating post-thrombotic iliofemoral venous obstruction: common femoral endovenectomy with proximal recanalization	Anthony J. Comerota
9	Role of new oral anticoagulants for extended therapy of acute VTE	Anthony J. Comerota
10	Neuro Muscular Electrical Stimulation (NMES) its role in VTE prophylaxis	Alun H. Davies

Part II: Adv Time: 13.0 Time alloca	ember 3, 2015 vanced and practical technology for common vascular problems 0 - 14.30 hrs. ation for each topic: 8 minutes A/3: Varicose Vein (VV) & Chronic Venous Insufficiency (CVI)	Room: Crystal Hall A
1	Venous anatomy of lower extremities – 3D CVTV	Jean-Francois Uhl
2	Assessment of CVI by 3D CVTV	Jean-Francois Uhl
3	Venous duplex ultrasound for severity assessment in CVI	Alun H. Davies
4	Role of classical high ligation & vein strapping for primary VV treatment?	Jean-Francois Uhl
5	Endovenous therapy for primary VV treatment : the effectiveness of each modality	Alun H. Davies
6	Deep vein valve reconstruction for venous ulcer	Alun H. Davies
7	Role artificial valve for the treatment of deep venous reflux	Frans L. Moll
8	Perferating vein ablation : indication & treatment	Kathleen Gibson
9	Endovenous glue ablation for varicose vein	A Kursat Bozkurt
10	Deep vein reconstructive surgery when direct valve repair is impossible	Alun H. Davies

Part II: Advanced and practical technology for common vascular problems

Time:	15.00) - 16	3.30	hrs.
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Time allocation for each topic: 8 minutes

Session 3/A/4 : Venous Disease : Asian Venous Forum

1	Endovenous ablation of venous insufficiency: ten year results over 3,000 patients	Kursat Bozkurt
2	Management of vascular malfomation	Dong-ik Kim
3	Surgical venous thrombectomy for phlegmasia cerulea dolens, Asian Experience	Kamphol Laohapensang
4	Is cancer increase incidence of pulmonary embolism in Asian population?	Piyanut Pootracool
5	Epidemiologic study of venous ulcer in Asia	Chanean Ruangsetakit
6	Different Treatments for Illiac Venuous Compression Syndrome with Acute Deep Veneous Throbosis	Zhai Shuiting
7	Role of endovenous thermal ablation in the upcoming NTNT era	Joh, Jin Hyun
8	Endovenous Cyanoacrylate as a new treatment modality for incompetent saphenous veins	Chan Yiu Chi
9	How to manage "Endovenous Heat Induced Thrombosis" in Asian experience?	Nuttawut Sermsathanasawadi
10	Early results of a novel endovenous treatment for varicose veins in a multi-ethnic Asian population	Tang Tjun Yip

Date: December 3, 2015

Part II: Advanced and practical technology for common vascular problems

Time: 8.30 - 10.00 hrs.

Time allocation for each topic: 8 minutes

Session 3/B/1 : Vascular Trauma

1	Hypotensive Resuscitation in Trauma Patients	Karim Brohi
2	Hemostatic Materials for Effective Bleeding Control	Komgrit Thanisalo
3	Blood and Blood Component Transfusion in Multiple Injury with Massive Bleeding	Karim Brohi
4	Emerging Technology Application for the Injured Vessel	Ramyar Gilani

5	Management of Carotid Artery Injury	Burapat Sangthong
6	Management of Axillo-subclavian Artery injury	Ramyar Gilani
7	Management of Thoracic Aortic Injury	Karim Brohi
8	Management of Abdominal Vascular Injury	Suparuek Prichayudh
9	Management of Extremity Vascular Injury	Banjerd Praditsuktavorn
10	Management of Intraoperative latrogenic Vascular Injury	Rattaplee Pak-Art

Room: Crystal Hall B

Date: December 3, 2015

Part II: Advanced and practical technology for common vascular problems

Time: 10.30 - 12.00 hrs.

Time allocation for each topic: 8 minutes

Session 3/B/2: Abdominal Aortic Aneurysm (AAA)(3)

sion 3/B/2 : Abdominal Aortic Aneurysm (AAA)(3)		
1	Open repair is gold standard treatment for infected AAA	Kamphol Laohapensang
2	EVAR for infected AAA: Lessons learnt for a decade	Boonprasit Kritpracha
3	Management of endograft infection	Shenming Wang
4	Treatment selection for infected AAA: Open repair or EVAR	Khamin Chinsakchai
5	A review of the management of Infected AAA	Y. Pung Leong
6	Bolton medical product portfolio update	Carlos Camps
7	Cook medical: product portfolio update	Johnny LeBlanc
8	Nelix: lessons from over 3,000 Nelix implants	Paul Hayes
9	Endurant EVO	Hence JM. Verhagen
10	AAA new device : Trivascular	Venkatesh G. Ramaiah

Part II: Advanced and practical technology for common vascular problems

Time: 13.00 - 14.30 hrs.

Time allocation for each topic: 8 minutes

Session 3/B/3: Thoracic Aortic Diseases (TAA/TAAA/Aortic dissection)(2)

1	Cerebral injury following TEVAR	Nung Rudarakanchana
2	Experience in Alpha thoracic stent graft	Julian Wong
3	Catastrophic Complications after TEVAR treatment	Tsai, Chung-Lin
4	Management of visceral aneurysm	Young-Wook Kim
5	Not all intraoperative thoracic type Ia endoleak mandates aggressive treatment	Kuo-Sheng Liu
6	Dissection treatment is not one-shot proceudre: factors leading to a durable repair (mainly focusing on malperfusion, visceral management)	Jimmy Tan
7	Dissection solution: How to prevent the retrograde dissections and distal-SINE formation? Factors and considerations?	Chun-Che Shih
8	Lower limb malperfusion in type B aortic dissection - Emergency Endovascular fenestration	Tarun Grover
9	Endovascular Repair For Acute TBAD With Visceral Ischemia Is Successful and Durable	Shu Chang
10	Combination of TEVAR and open repair for aortic dissecting aneurysms -Cho Ray experience	Nguyen Thai An

Room: Crystal Hall B

Room: Crystal Hall B

Date: December 3, 2015

Part II: Advanced and practical technology for common vascular problems

Time: 15.00 - 16.30 hrs.

Time allocation for each topic: 8 minutes

Session 3/B/4: Chimney grafts for juxta-renal, para-renal & supra-renal (AAA) Wittawat Tantarattanapong

Open repair for TAAA Roderick TA. Chalmers

2	Bilateral iliac arterial aneurysm: what we need to consider and hew we treat it	Jangyong Kim
3	EVAR: Reconstruction of Internal Iliac Artery: When and How?	Xiaoping Liu
4	Total endovascular iliac preservation: percutaneous approach with bilateral IBDs	Renny Yien
5	Management of complicated neck of AAA during EVAR	Zhao Jichun
6	Ruptured EVAR experience in Korea	KiHyuk Park
7	Thoracic aorta dimension changes during systole and diastole in Chinese population: evaluation with multidetector computed tomography	Jia Xin
8	Endovascular Repair of Aortic Dissection Involving Visceral Arteries	Qin Xiao
9	Antegrade thoracic endovascular aneurysm repair via ascending aorta	Kousuke Fujii
10	Thoracic intramural hematoma: current undrestanding and management	Benjamin Leong Dak Keung





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Main Congress Programs: Details

Session 4/C/1: Expert technique 1

Please click to see the details of Scientific Program

December 1, 2015

December 2, 2015

December 3, 2015

December 4, 2015

Part III: How the experts performing the advanced vascular procedures

Time: 8.30 - 10.00 hrs.

Time allocation for each topic: 8 minutes

1	Advanced endovascular procedure for desperate critical limb ischemia	Sven Braunlich
2	How to get the successful pedal revascularization : Tips & Tricks	Marco Manzi
3	Surgical embolectomy for arterial embolism of lower limb	Bauer E. Sumpio
4	Endovascular therapy for arterial embolism of lower limb	Venkatesh G. Ramaiah
5	Open repair for ruptured AAA	Frans L. Moll
6	Chimney and parallel grafts in complex aortic endografting: Technical approaches and options	Frank J. Criado
7	Open repair for thoraco-abdominal aortic aneurysm	Roderick TA. Chalmers
8	Endovascular repair for AAA in complex aortic neck	Hence JM. Verhagen
9	Endovascular repair for TAAA	Stephen WK. Cheng
10	Fenestrated grafts: how expert do it?	Timothy Resch

Part III: How the experts performing the advanced vascular procedures

Time: 10.30 - 12.00 hrs.

Time allocation for each topic: 8 minutes

Session 4/C/2 : Expert technique 2

ادر	1011 4/0/	2. Expert teerinique 2	
	1	Endovascular repair for aortic dissection	Chun-Che Shih
	2	Carotid endarterectomy	A Ross Naylor
	3	Endovenous treatment for varicose vein	Alun H. Davies
	4	Techniques of resuscitative aortic balloon occlusion in trauma patients: Tips & Tricks	Karim Brohi
	5	Tips & Tricks to get early mature of native AVF	Ingema Davison
	6	Advanced arterio-venous fistula for complicated situations in long term hemodialysis	John Swinnen

7	Tips & Tricks to get the successful long term outcome of AVBG	John Ross
8	Complex arterial bypass in complicated PAOD	Pramook Mutirangura
9	Diameter-based indications for treatment of thoracic aortic aneurysm: Do we have evidence on which to base clinical decisions?	Frank J. Criado
10	How to follow post TEVAR in poor renal function?	Thanongchai Siriapisit





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