#### 12<sup>th</sup>

#### Asian Society for Vascular Surgery

ASVS 2011, Taipei, Taiwan Sep.29 ~ Oct.2, 2011 Taipei International Convention Center

Thursday, September 29, 2011		
14:00-17:00	12th ASVS 2011 Pre-congress Workshop I - Optimizing Vascular Accesses	2F, Room 201 A
Chairs: Jer-S	hen Chen (Taiwan) / Ying-Cheng Chen (Taiwan)	

- WS1-1 How to Prevent Hemodialysis Vascular Stenosis? *Sriram S. Iyer*, Lenox Hill Hospital (*USA*)
- WS1-2 Is Endovascular Salvage better than Surgery for Dysfunction of the Autogenous Arteriovenous Fistula?

  \*\*Hung-Chang Hsieh\*\*, Chang Gung Memorial Hospital (Taiwan)\*\*
- WS1-3 Pre-emptive Angioaccess for Haemodialysis in the Elderly *Eric S. Chemla*, St George's Healthcare NHS Trust (*UK*)
- WS1-4 Maximizing Autologous Fistula

  Chia-Hsun Lin, Shin Kong Wu Ho-Su Memorial Hospital (Taiwan)

Panel Discussion

#### Coffee Break

- WS1-5 Optimizing Vascular Access

  \*Charmaine Lok\*, University of Toronto, Toronto General Hospital (Canada)
- WS1-6 Peri-operative Flow and Maturation of Fistula *Shen Sun*, Mackay Memorial Hospital (*Taiwan*)
- WS1-7 Is Basilic Vein Transposition a Real Alternative to Bypass? *Eric S. Chemla*, St George's Healthcare NHS Trust (*UK*)
- WS1-8 The Cephalic Arch Syndrome

  Samuel Haw-Han Chieng, YongHe Hospital (Taiwan)
- WS1-9 The Gold Coast Hospital Renal Access Model *Mark Jackson*, Gold Coast Hospital (*Australia*)

ASVS 2011, Taipei, Taiwan Sep.29 ~ Oct.2, 2011 Taipei International Convention Center

Thursday, September 29, 2011		
13:30-17:00	12th ASVS 2011 Pre-congress Workshop II - ECMO Life Support and Ethic Concerns	2F, Room 201 F
Chair: Shiou Chang (Taiwan)		

- WS2-1 Achieving a Good ECMO Outcome

  Wen-Je Ko, National Taiwan University Hospital (Taiwan)
- WS2-2 Avoiding Complications from the Beginning Feng-Chun Tsai, Chang Gung Memorial Hospital (Taiwan)
- WS2-3 ECPR: The Tug-of-War with Haedes *Yih-Sharng Chen*, National Taiwan University Hospital (*Taiwan*)
- WS2-4 Arguments against Providing Futile Medical Care

  Nai-Kuan Chou, National Taiwan University Hospital (Taiwan)

Panel Discussion

#### Coffee Break

- WS2-5 Post-cardiotomy ECMO

  Chih-Hsien Wang, National Taiwan University Hospital (Taiwan)
- WS2-6 ECMO for Acute Myocarditis

  Yi-Liang Wu, Chung-Shan Medical University Hospital (Taiwan)
- WS2-7 ECMO for Acute Pulmonary Embolism

  Shu-Chien Huang, National Taiwan University Hospital (Taiwan)
- WS2-8 ECMO-assisted PCI

  Jiunn-Jye Sheu, Kaohsiung Chang Gung Memorial Hospital (Taiwan)

ASVS 2011, Taipei, Taiwan Sep.29 ~ Oct.2, 2011 Taipei International Convention Center

Thursday, September 29, 2011

14:00-17:00

12th ASVS 2011 Pre-congress Workshop III -

2F, Room 201 BC

sponsored by W. L. GORE & ASSOCIATES (PACIFIC) PTE LTD

Regional GORE® VIABAHN® Endoprosthesis Forum(REF)

WS3-1 Management of SFA Diseases - Current Options and How Viabahn Fits into the Treatment Algorithm

**Peter Lin**, Baylor College of Medicine (USA)

#### Coffee Break

WS3-2 Achieve Overall Success in SFA Disease Management with using Viabahn - Tips and Tricks

**Peter Lin**, Baylor College of Medicine (USA)

#### Thursday, September 29, 2011

14:00-17:00

12th ASVS 2011 Pre-congress Workshop IV -

2F. Room 201 DE

sponsored by Cook Medical

Disease-Specific Advancements in EVAR

Chairs: Shenming Wang (China) / Yew Pung Leong (Malaysia)

- WS4-1 Techniques and Results with EVAR for Short Necks *Jason Lee*, Stanford University Medical Center (*USA*)
- WS4-2 Experience with Fenestrated Grafts: Enhanced Methods to Deal with Complex Anatomy *Hiroshi Mitsuoka*, Shizuoka Red Cross Hospital (*Japan*)
- WS4-3 Patient Selection and Outcomes for Fenestrated Endografts *Stephen Cheng*, Queen Mary Hospital (*Hong Kong*)

#### Coffee Break

- WS4-4 EVAR as a New Standard for Both Elective and Ruptured AAA Repair *Frank Veith*, New York University and the Cleveland Clinic (*USA*)
- WS4-5 TEVAR for TAA: Experience and Outcomes from 50 cases *Hiroshi Otake*, Kanazawa Medical University (*Japan*)

ASVS 2011, Taipei, Taiwan Sep.29 ~ Oct.2, 2011 Taipei International Convention Center

- WS4-6 TEVAR and Challenges in the Aortic Arch: Experience with Zenith TX2 Proform *Peter Robless*, National University Hospital (*Singapore*)
- WS4-7 First US Experience with TX2 Pro-form: Implications for TEVAR in Challenging Anatomy

  \*Anatomy Lee, Lynn Heart and Vascular Institute (USA)



	Day 1	
Friday, September 30, 2011		
08:00-08:30	<b>Opening Ceremony</b>	2F, Room 201 BCDE

Welcome Remarks and Launch of the 12th ASVS 2011

#### **Shoei-Shen Wang**

President, 12<sup>th</sup> Annual Congress of Asian Society and 6<sup>th</sup> Asian Venous Forum

#### Ying-jeou Ma

President, Republic of China (ROC)

#### John B. Chang

Founding Chairman, Asian Society for Vascular Surgery

Day 1		
Friday, September 30, 2011		
08:30-08:50	"Research Achievement Award Session" given by "Founding Chairman of ASVS"	2F, Room 201 BCDE
Chairs: John B. Chang (USA) / Zhonggao Wang (China)		

Nanotechnology in Tissue Engineering of Vascular Grafts and Thrombolysis - Applying Nano-roughness in Biomaterilas and Nanoparticles in Drug Delivery

**Shoei-Shen Wang**, National Taiwan Universit Hospital (*Taiwan*)

Day 1 Friday, September 30, 2011			
08:50-10:10	Plenary Lecture I	2F, Room 201 BCDE	
Chairs: John B. Chang (USA) / Yih-Sharng Chen (Taiwan) / Pyng-Jing Lin (Taiwan) / Zhonggao Wang			
(China)			

PL1-1 Present Status of EVAR for Ruptured AAAs

Frank J. Veith, New York University and The Cleveland Clinic (USA)

PL1-2 EVAR at 20: Looking Forward to the Next 5 Years

Frank J. Criado, Union Memorial Hospital-MedStar Health (USA)

PL1-3 Snorkel Techniques for Juxtarenal Aneurysms: The Preferred Off-The-Shelf Solution for Challenging EVAR Anatomy?

Ronald L. Dalman, Joshua I. Greenberg, Jason T. Lee, Stanford University Medical Center (USA)

PL1-4 Evolution of Management for Central Venous (Hepatocaval) Occlusion -- Budd-Chiari Syndrome **Zhongga Wang**, Xuan Wu Hospital, Capital Medical University (*China*), Qingyi Meng, Jinan Hospital, Shandong University (*China*)

Day 1			
Friday, September 30, 2011			
10:30-12:10	Plenary Lecture II	2F, Room 201 BCDE	
Chairs: Frank J. Criado (USA) / Tsung-Po Tsai (Taiwan) / Frank J. Veith (USA) / Yu-Jen Yang (Taiwan)			

- PL2-1 PAD as a Window for ATIS (Atherothrombosis) **Hiroshi Shigematsu**, International University of Health and Welfare (*Japan*)
- PL2-2 Endovascular Stent-Graft Placement in Aortic Diseases

  Shen-Ming Wang, Siwen Wang, First Affiliated Hospital of Sun Yat-sen University (China)
- PL2-3 Current issue on the Management of Venous Malformation: Foam, Laser, and Angioplasty/Stent **Byung-Boong Lee**, J. Laredo, R. Neville, George Washington University (*USA*)
- PL2-4 Are there any Objections against our Hypothesis that Buerger Disease is an Infectious Disease? **Takehisa Iwai**, Tsukuba Vascular Center-Buerger Disease Research Institute (*Japan*)
- PL2-5 Repair of Type B Dissection Using a Stented Elephant Trunk Procedure

  Lizhong Sun, Beijing Institute of Heart, Lung and Blood Vessel Diseases & Beijing Anzhen Hospital

  (China)

Day 1			
Friday, September 30, 2011			
12:30-13:30	Luncheon Symposium 1	3F, Banquet Hall	
Go with Gore			
Sponsored by W. L. GORE & ASSOCIATES(PACIFIC) PTE LTD			
Chairs: Dr. Frank Veith (USA)			

Utility of GORE® VIABAHN® Stent Graft in the Management of Peripheral Arterial Occlusive Disease **Peter Lin**, Baylor College of Medicine (*USA*)

Maximizing Effectiveness of the GORE® EXCLUDER® AAA Endoprosthesis in Challenging Aortic Anatomy **Robert Y. Rhee**, University of Pittsburgh School of Medicine (*USA*)

Finding Balance Between Fistulas and Grafts: Utilizing Patient Stratification Charmaine Lok, University of Toronto Hospital (Canada)

Day 1			
Friday, September 30, 2011			
13:30-15:10	Special Lecture I – Probing More Possibilities	2F, Room 201 BC	
Chairs: Ronald L. Dalman (USA) / Hung-Chang Hsieh (Taiwan) / Ming-Chi Yung (Taiwan)			

- SL1-1 Bilateral Renal Artery and Hypogastric Preservation using the Chimney Technique **Peter H. Lin**, Baylor College of Medicine Houston (*USA*)
- SL1-2 Accessory Renal Artery Coverage during Endovascular Aortic Aneurysm Repair **Ronald L. Dalman**, Joshua I. Greenberg, Chelsea Dorsey, Jason T. Lee, Mathew W. Mell, Stanford University Medical Center (*USA*)
- SL1-3 Evidence-Based Medicine: TEVAR for Traumatic Thoracic Aortic Injury W. Anthony Lee, Lynn Heart and Vascular Institute (*USA*)
- SL1-4 Innovative Ways to Treat Thoracic Aortic Pathology

  Robert Young Rhee, University of Pittsburgh Medical Center (USA)

- SL1-5 Treatment of Retrograde Type A Dissection with The Primary Tear in the Descending Thoracic Aorta
   Weiguo Fu, Zhihui Dong, Yuqi Wang, Daqiao Guo, Xin Xu, Bin Chen, Junhao Jiang, Jue Yang, Zhenyu
   Shi, Zhongshan Hospital Fudan University (China)
- SL1-6 Hybrid Approach to Complex Thoracoabdominal Aortic Aneurysm

  I-Hui Wu, Shoei-Shen Wang, Chih-Yang Chan, Yih-Sharng Chen, Jeng-Wei Chen, National Taiwan

  University Hospital (*Taiwan*)

Day 1			
Friday, September 30, 2011			
13:30-15:10	Special Lecture II – Real-World Concers	1F, Room 102	
Chairs: Jason T. Lee (USA) / Ming-Jen Lu (Taiwan)			

- SL2-1 Total Laparoscopic Infrarenal Abdominal Aortic Aneurysm Treatment

  Nguyen Huu Uoc, Tran Binh Giang et al., Viet Duc University Hospital (Vietnam)
- SL2-2 Balancing Outcomes for EVAR for Challenging AAA: Standard vs Hybrid and Fenestrated Devices **Jason T. Lee**, Stanford University Medical Center (*USA*)
- SL2-3 Concomitant Hybrid Revascularization for Lower Extremity Arterial Disease

  Jang-Sang Park, The Catholic University of Korea (*Korea*)
- SL2-4 Setting Up a Multi Disciplinary Program for Limb Preservation: Pitfalls and Lessons Learnt **Peter Robless**, National University of Singapore (*Singapore*)
- SL2-5 Nationwide Follow-up Survey of Stent Grafting for Aortic Aneurysms in Japan

  Shin Ishimaru, Toda Chuo General Hospital (*Japan*), Masaaki Kato, Hiroshi Shigematsu, Morimasa
  Takayama, Masaaki Maehara, Shinichi Takamoto, Shinji Koyama, Kimihiko Kichikawa, Kimihiro
  Komori, Kyoichi Mizuno (*Japan*)
- SL2-6 Use of Iliac Endoconduits for EVAR in Patients with Challenging Iliac Stenosis Chih-Yang Chan, National Taiwan University Hospital (*Taiwan*)

Day 1			
Friday, September 30, 2011			
13:30-15:10	Symposium V – Peripheral Intervention I	1F, Room 103	
Chairs: Samuel Haw-Han Chieng (Taiwan) / Ta-Chung Shen (Taiwan)			

SY5-1 Impact of Patient's Age on the Development of New Brain Infarction after Carotid Endarterectomy or Carotid Artery Stenting in Korean Patients

**Young-Wook Kim**, Dong-Ik Kim, Yang-Jin Park, Young-Nam Roh, Shin-Young Woo, Keon-Ha Kim, Pyoung Jeon, Kyung-Moon Kim, Samsung Medical Center, Sungkyunkwan University School of Medicine (*Korea*)

- SY5-2 Clinical Trials of Endovascular Treatment of SFA Occlusive Disease: Are Medically Managed Control Patient Cohorts Relevant with New Technology?

  Samuel Eric Wilson, University of California (USA)
- SY5-3 Atherectomy Device with Clinical update and Recent Experience in Korea **Jae-Kyu Kim**, Chonnam National University Hospital (*Korea*)

Panel Discussion

Day 1			
Friday, September 30, 2011			
15:30-17:30	Symposium I – Aortic Intervention	1F, Room 102	
Chairs: Jiun-Yi Li (Taiwan) / Robert Young Rhee (USA) / Yu Qi Wang)			

- SY1-1 Endografts with Suprarenal Fixation do not Perform Better than Those with Infrarenal Fixation in the Treatment of Patients with Short (<1.5 Cm) Proximal Aortic Necks

  Robert Young Rhee, University of Pittsburgh Medical Center (USA)
- SY1-2 Management of the Infected Aortoiliac Aneurysms

  Kamphol Laohapensang, Supapong Aworn, Chiang Mai University Hospital (*Thailand*), Robert B

  Rutherford, University of Colorado Health Science Center (*USA*)
- SY1-3 Minimizing Renal Complications in Suprarenal Aneurysm Repair (University of Sto. Tomas Hospital Experience)

Josefino Sanchez, University of Sto. Tomas (Philippines)

### $\mathsf{A}_{\mathsf{Sian}} \, \mathsf{S}_{\mathsf{ociety}} \, \mathsf{for} \, \mathsf{V}_{\mathsf{ascular}} \, \mathsf{S}_{\mathsf{urgery}}$

ASVS 2011, Taipei, Taiwan Sep.29 ~ Oct.2, 2011 Taipei International Convention Center

- SY1-4 Endovascular Aneurysm Repair (EVAR) in China A Systematic Review and Meta-Analysis

  Changwei Liu, Wei Ye, Jingmei Jiang, Peking Union Medical College Hospital, Chinese Academy of

  Medical Science and Peking Union Medical College (China)
- SY1-5 Hybrid Surgery for Aortic Arch Pathologies: 10-Year Experience at a Single Center **Guangqi Chang**, Shenming Wang, Xiaoxi Li, Zhiping Wang, Xi Zhang, Shengli Yin, Sun Yat-sen University / The First Affiliated Hospital of Sun Yat-sen University (*China*)
- SY1-6 AAA Experience with Excluder

  Kimihiko Kichikawa, Nara Medical University (*Japan*)
- SY1-7 Endoluminal Management of Complicated Aortic Dissections

  Chang Shu, Ming-Yao Luo, Quan-Ming Li, Ming Li, Hao He, The Second XiangYa Hospital of Central-South University (China)
- SY1-8 Endovascular Therapy for Infected Aortic Aneurysm: A First-Line Treatment? **Boonprasit Kritpracha**, Prince of Songkla University (*Thailand*)

Day 1			
Friday, September 30, 2011			
15:30-17:30	Symposium II – Peripheral Intervention II	2F, Room 201 E	
Chairs: Chia-Sheng Chao (Taiwan)			

- SY2-1 Limb Salvage for Patients with Extensive Tissue Loss: Combined Distal Bypass and Free Flap **Tadahiro Sasajima**, Masashi Inaba, Nobuyoshi Azuma, Hisashi Uchida, Taku Kokubo, Atsushi Koya,

  Asahikawa Medical University (*Japan*)
- SY2-2 Below-The-Knee (BTK) Treatment
  Bart Muhs, Yale University (USA)
- SY2-3 Treatment of Buerger's Disease: Current Concepts

  Ahmet Kursat Bozkurt, Istanbul University Cerrahpasa Medical Faculty (*Turkey*)

### $\mathsf{A}_{\mathsf{Sian}}\,\mathsf{S}_{\mathsf{ociety}}\,\mathsf{for}\,\mathsf{V}_{\mathsf{ascular}}\,\mathsf{S}_{\mathsf{urgery}}$

ASVS 2011, Taipei, Taiwan Sep.29 ~ Oct.2, 2011 Taipei International Convention Center

- SY2-4 Risk Reduction in Patients with Peripheral Arterial Disease: Where Do We Stand?

  Mussaad Mohammed Al-Salman, Badr AlJabri, Kaisor Iqbal, Talal AlTuwaijri, Mohammed AlOmran,
  King Khalid University Hospital, King Saud University (Saudi Arabia)
- SY2-5 Endovascular Angioplasty for the Treatment of Long Iliac Artery Chronic Total Occlusions

  Xinwu Lu, Kaichuang Ye, The Ninth People's Hospital, School of Medicine, Shanghai Jiaotong

  University, Vascular Center of Shanghai Jiaotong University (China)
- SY2-6 Complex Arterial Bypass in Diabetic Patients **Pramook Mutirangura**, Mahidol University (*Thailand*)
- SY2-7 Processes of Care for Carotid Endarterectomy: Surgical and Anesthesia Aspect **Kittipan Rerkasem**, Chiang Mai University (*Thailand*)
- SY2-8 The Value of Endovascular Therapy of Arterial Occlusive Diseases in Lower Extermity **Xin Xu**, Zhongshan Hospital, Fudan University (*China*)

Day 1 Friday Santamber 30, 2011		
Friday, September 30, 2011 15:30-17:30 Symposium III – Critical Aspects 2F, Room 201 BC		
Chairs: Bor-Chih Cheng (Taiwan) / Kuan-Ming Chiu (Taiwan) / Young-Wook Kim (Korea)		

- SY3-1 Complication of EVAR: Endoleak Management Wei Zhou, Stanford University (USA)
- SY3-2 Preservation of Aortic Arch or Abdominal Aortic Branches Using Chimney/Sandwich Techniques **Hiroshi Mitsuoka**, Shizuoka Red Cross Hospital (*Japan*)
- SY3-3 EVAR: Single Center Experience, What We Have Learned

  Tae-Won Kwon, University of Ulsan College of Medicine and Asan Medical Center (Korea)
- SY3-4 Current Issue on the Chronic Lymphedema Management -Dilemma to the Surgeons!

  Byung-Boong Lee, J. Laredo, R. Neville, George Washington University (USA)

SY3-5 Treatment of Takayasu's Arteritis Affecting Supra-Arch Arteries: Endovascular Treatment vs Bypass Surgery

**Young-Wook Kim**, Dong-Ik Kim, Yang-Jin Park, Ga-Yeon Lee, Nari Kim, RN, Duk-Kyung Kim, Keon-Ha Kim, Pyoung Jeon, Ki-Ick Sung, Samsung Medical Center, Sungkyunkwan University School (*Korea*)

SY3-6 Yacoub Procedure and Florida Sleeve Procedure in Surgical Treatment of Ascending Aorta and Aortic Root Aneurysms

**Bing-Tang Zhong**, Sir Run Run Shaw Hospital Affiliated to Medical School, Zhejiang University (*USA*), Weimin Zhang, XiMing Qian, Zhejiang University (*China*), Gangping Huang, Bayshore Medical Center (*USA*)

SY3-7 Factors Related to Postoperative Delirium in Patients with Lower Limb Ischemia: A 3-Year Prospective Homogenous Cohort Study

**Yumi Sasajima**, Hokkaido University of Education (*Japan*), Tadahiro Sasajima, Nobuyoshi Azuma, Yukihiro Saitoh, Masashi Inaba, Hisashi Uchida, Asahikawa Medical University (*Japan*), Kohhei Akazawa, Niigata University Medical and Dental Hospital (*Japan*)

SY3-8 CREST: is This a Tipping Point – An in Depth Analysis of CREST Data **Yinghua Zou**, First Hospital of Peking Uuniversity (*China*)

Panel Discussion

	Day 1	
	Friday, September 30, 2011	
15:30-17:30	ASVS - Free Paper I	2F, Room 201 D
Chairs: Chung-Dann Kan (Taiwan	) / Hiroshi Shigematsu (Japan)	

- FP1-1 The Early Sustained Injections of Erythropoietin Improve Angiogenesis and Restoration of the Perfusion in the Ischemic Mouse Hindlimb
  - Sanghyun Ahn, Seoul National University Hospital (*Korea*), Seung-Kee Min, Sang-Il Min, Taejin Park, In Mok Jung, Sang Joon Kim, Jongwon Ha
- FP1-2 Results of in Situ Arterial Reconstructions with Cryopreserved Arterial Allograft for Patients with Infected Aneurysm
  Shin-seok Yang, Samsung Medical Center (Korea), Dong-Ik Kim, Yang Jin Park, Keung Myeong Park,

Young-Wook Kim

ASVS 2011, Taipei, Taiwan Sep.29 ~ Oct.2, 2011 Taipei International Convention Center

FP1-3	Hand-Assisted Laparoscopic Surgery for Abdominal Aortic Aneurysm – Early Outcomes
	Suk-Won Song, Gangnam Severance Hospital (Korea)
ED4 4	
FP1-4	PKD is Down Regulation in Aortic Dissection  Livin Word Thomselver Hearital Endon University (China)
	Lixin Wang, Zhongshan Hospital, Fudan University (China)
FP1-5	Surgical Excision of Carotid Body Tumour (CBT)
	Javed Nawab, PMDC 603-N (Pakistan)
FP1-6	Undetectable Adamkiewicz Artery may be Associated with Higher Risk of Spinal Cord Ischemia in TEVAR
	<b>Jianing Yue</b> , Zhongshan Hospital Fudan University ( <i>China</i> ), Yuqi Wang, Weiguo Fu, Daqiao Guo, Xin Xu, Bin Chen
FP1-7	Stenting for Iliac Vein Compression Syndrome
	Chung-Yi Lee (Taiwan), Chien-Sung Tsai
FP1-8	Early and Mid-Term Results of Eversion Carotid Endarterectomy
	Jeong-Yeong Park, Bo-Yang Suh, Yeungnam University (Korea), Woo-Hyung Kwun
FP1-9	Reliability of Using Ultrasound Duplex for Screening of Dysfunctional Hemodialysis Access
	Ashvin Raju, Kyin Kyin May, National University of Singapore (Singapore), Min Htet Zaw, Mary Hannah Seah, Mikael Hartman, Pei Ho, National University Hospital (Singapore)
ED1 10	Outcome in Hamadialysis Versus Nonhamadialysis Dationts Underwant Informatical Dynass for
FP1-10	Outcome in Hemodialysis Versus Nonhemodialysis Patients Underwent Infrapopliteal Bypass for Critical Limb Ischemia
	Taku Kokubo, Asahikawa Medical University (Japan)
FP1-11	Investigation of Current Trends in Treatment of Thoracic Aorta Disease in Korea
	Joon Hyuk Kong, Young Wook Kim, Won Jin Lee, Sungkyunkwan University College of Medicine
	(Korea), In Sung Moon, The Catholic University of Korea (Korea)
FP1-12	Nature History of Type II Endoleak after Endovascular Aneurysm Repair for Abdominal Aortic

Keun-myoung Park, Sungkyunkwan University School of Medicine (Korea), S. S. Yang, Y. J. Park, Y.

Aneurysm

W. Kim, Dong-IK Kim

ASVS 2011, Taipei, Taiwan Sep.29 ~ Oct.2, 2011 Taipei International Convention Center

- FP1-13 Endovascular Aneurysm Repair (EVAR) in Mycotic Abdominal Aortic Aneurysms

  Naresh Govindarajanthran, Zainal Ariffin Azizi, Hospital Kuala Lumpur (Malaysia)
- FP1-14 Anastomotic Neointimal Hyperplasia as Related to Arteriovenous Access is Associated with MMP-2 Dependent Smooth Muscle Cell Motility

  Hisashi Uchida, Ashikawa Medical University, Hokkaido (*Japan*)
- FP1-15 Effect of Oxfenicine, a Carnitine Palmitoyltransferase-1 Inhibitor, on Cardiac Pumping Mechanics in Streptozotocin-induced Diabetes in Rats
   Chih-Hsien Wang, Chih-Hsien Wang, National Taiwan University Hospital Hsin-Chu Branch (*Taiwan*),

Ru-Wen Chang, Kuo-Chu Chang, National Taiwan University (*Taiwan*), Yih-Sharng Chen, Wen-Je Ko, Shoei-Shen Wang, National Taiwan University Hospital (*Taiwan*)

FP1-16 Evaluate the Distribution of Regional Cerebral Blood Flows during Circulatory Arrest with Selective Antegrade Cerebral Perfusion Using a Mock Circulatory Loop

**Meng-Yu Wu**, Chang Gung Memorial Hospital (*Taiwan*), Ping-Jing Lin (*Taiwan*), Pong-Jeu Lu, Ming-Yao Chan, Tzu-Cheng Hsu, Chun-Hao Hung, National Cheng Kung University (*Taiwan*)

Day 1		
	Friday, September 30, 2011	
15:30-17:30	AsVF - Free Paper	1F, Room 103
Chairs: Pei-Leun Kang (Taiwan) / Hao-Jui Li (Taiwan)		

- SIA-1 New Treatment of Acute Iliofemoral Deep Vein Thrombosis **Bo Yang Suh**, Yeungnam University (*Korea*)
- FPA-1 Triple Disasters Induced High Incidence of Deep Vein Thrombosis at Calf in Fukushima, Japan Shinya Takase, Hirono Satokawa, Yukitoki Misawa, Hiroki Wakamatsu, Yoshiyui Sato, Hiroyuki Kurosawa, Akihiro Yamamoto, Tomohiro Takano, Tsuyoshi Fujimiya, Hitoshi Yokoyama, Fukushima Medical University (*Japan*)
- FPA-2 4 Year Experience of IVC Filter Placement in Venous Thromboembolism

  Piyanut Pootracool, Suthus Sriphojanart, Wiwat Tirapanich, Surasak Leela-Udomlipi, Sopon

  Jirasiritham, Panuwat Lertsithichai, Tawatchai Klinsukon, Vascular and Transplantation Division

  (Thailand)

ASVS 2011, Taipei, Taiwan Sep.29 ~ Oct.2, 2011 Taipei International Convention Center

- FPA-3 Impact of Minor Distance between Right Iliac Artery and 5th Vertebral Body on Post Thrombotic Syndrome after Left Side Deep Venous Thrombosis

  Sangjin Kim, Ulsan University Hospital (*Korea*), Sang Jun Park, Hong Rae Cho, Jae Chol Hwang, University of Ulsan College of Medicine (*Korea*)
- FPA-4 Iliac Vein Stenting for Advanced Chronic Venous Insufficiency (C5-6 Disease)

  Teng Chin Tsai, Taipie Medical University Municipal Wan Fang Hospital (*Taiwan*)
- FPA-5 Direct Percutaneous Sclerotherapy of Venous Malformation **Khajindar Shridhar Raghavendra**, Care Hospitals (*India*)
- FPA-6 Influence of Age and Gender on Human Lymphatic Pumping Pressure in the Leg **Naoki Unno**, Hamamatsu University School of Medicine (*Japan*)
- FPA-7 Clinical Manifestation and Patterns of Venous Reflux in Thai **Burapa Kanchanabat**, Bangkok Metropolitan University (*Thailand*), Yuttapong Wongmahisorn,

  Waigoon Stapanavatr
- FPA-8 Radical Open Endvenectomy with Pericardial Patch Graft for Correction of Budd-Chiari Syndrome **Hitoshi Inafuku**, Yukio Kuniyoshi, Satoshi Yamashiro, University of the Ryukyus (*Japan*), Kageharu Koja, Minei First Hospital (*Japan*)
- FPA-9 Therapeutic Lymphangiogenesis for Lymphedema by Gene Therapy of Hepatocyte Growth Factor Plasmid DNA **Yukihiro Saito**, Tadahiro Sasajima, Asahikawa Medical University (*Japan*)
- FPA-10 Results of Thromboendarterectomy for Chronic Thromboembolic Pulmonary Hypertension: 12-Year Experiences

  Se Jin Oh, Seoul National University Hospital (*Korea*), Ho Young Hwang, Hyuk Ahn
- FPA-11 The Usefulness of the Post-Exercise Common Femoral Artery Doppler Waveform and Peak Systolic Velocity

  Rieko Nakashima, Vascular Laboratory (*Japan*), Yoshinori Inoue
- FPA-12 Anatomical Popliteal Artery Entrapment Syndrome

  Heungman Jun, Tae-Won Kwon, Sung Shin, Jin-Woo Kim, Asan Medical Center (Korea)
- FPA-13 GSV follow-up by Duplex Ultrasonography after the Treatment of Varicose Vein with Endovenous
  Laser or Radiofrequency Ablation
  Min-Kai Chuang, Chih-Yang Chan, I-Hui Wu, Yih-Sharng Chen, Shoei-Shen Wang, National Taiwan
  University Hospital (Taiwan)

ASVS 2011, Taipei, Taiwan Sep.29 ~ Oct.2, 2011 Taipei International Convention Center

Day 2			
Saturday, October 01, 2011			
08:30-10:10 Plenary Lecture III 2F, Room 201 BCDE			
Chairs: Stephen W. K. Cheng (Hong Kong) / Ming-Jang Hsieh (Taiwan) / Peter H. Lin (USA)			

- PL3-1 Experience with Complex Reconstruction in Vascular Surgery

  John B. Chang, Hofstra-LIJ-Northshore School of Medicine / Albert Einstein College of Medicine /

  Asian Society for Vascular Surgery / Long Island Vascular Center (USA)
- PL3-2 Critical Limb Ischemia in End Stage Renal Disease

  Sopon Jirasiritham, Faculty of Medicine Ramathibodi Hospital Mahidol University (*Thailand*)
- PL3-3 Utility of Stent-Graft in the Management of Peripheral Arterial Occlusive Disease **Peter H. Lin**, Baylor College of Medicine Houston (*USA*)
- PL3-4 Strategy for the Treatment of Graft Infection

  Nobuyuki Nakajima, Masahisa Masuda, Naoki Hayashida, Chiba University Graduate School of Medicine (*Japan*)
- PL3-5 Thoracic Endografting for Chronic Aortic Dissections and Dissecting Aneurysms: Indications and Concerns

Stephen W. K. Cheng, The University of Hong Kong, Queen Mary Hospital (Hong Kong)

Day 2		
	Saturday, October 01, 2011	
10:30-12:10	Plenary Lecture IV	2F, Room 201 BCDE
Chairs: Chaw-Chi Chiu (Taiwan) / Yew Pung Leong (Malaysia) / Wesley S. Moore (USA)		

- PL4-1 Carotid Endarterectomy vs Carotid Angioplasty: Current Status of the Controversy Wesley S. Moore, University of California, Los Angeles (*USA*)
- PL4-2 Dynamic Imaging Analysis and its Implications in EVAR Treatment and Follow Up

  Frans L. Moll, University Medical Hospital Utrecht (*Netherlands*)
- PL4-3 Options in Unfavourable Iliacs in EVAR/TEVAR

  Yew Pung Leong, Sunway Medical Centre (Malaysia)

ASVS 2011, Taipei, Taiwan Sep.29 ~ Oct.2, 2011 Taipei International Convention Center

PL4-4 Carbon Dioxide Angiography for Vasculr Diagnosis and Intervention **Kyung Cho**, University of Michigan (*USA*)

PL4-5 Percutaneous EVAR under Local Anesthesia **Takao Ohki**, Jikei University School of Medicine (*Japan*)

Day 2 Saturday, October 01, 2011		
12:30-13:30	Luncheon Symposium 2	4F, VIP Room
Endovascular Therapy in Patients with Peripheral Arterial Occlusion Disease		
Sponsored by TAIWAN OTSUKA PHARMACEUTICAL CO., LTD.		
Chairs: Tarng-Jenn Yu (Taiwna) / Shoei-Shen Wang (Taiwan)		

Efficacy of Cilostazol after Endovascular Therapy in Patients with Femoropopliteal Artery Disease **Hiroyoshi Yokoi,** Kokura Memorial Hospital (*Japan*)

Cilostazol in Stroke Prevention and Peripheral Arterial Occlusion Disease **Jiann-Shing Jeng,** National Taiwan University Hospital (*Taiwan*)

Day 2		
Saturday, October 01, 2011		
12:30-13:30	Luncheon Symposium 3	3F, Banquet Hall
Endovascular Solutions From the Aorta to Below-the-Knee		
Sponsored by MEDTRONIC (TAIWAN) LTD.		
Chairs: Chien-Sung Tsai (Taiwan) / I-Hui Wu (Taiwan)		

One year follow-up of 100 Endurant Stentgrafts

Frans L. Moll, University Medical Hospital Utrecht (Netherland)

**EVAR** in Severely Angulated Neck: Possible? Durable?

**Boonprasit Kritpracha**, Prince of Songkla University (*Thailand*)

TAA Related Topics

Po-Jen Ko, National Taiwan University Hospital (Taiwan)

**DEB** in BTK Treatment

Cheng Shin Chuen, National University of Singapore (Singapore)

Day 2 Saturday, October 01, 2011			
12:30-13:15	Luncheon Symposium 4	3F, South Lounge	
	Statins and Venous Thrombosis  Sponsored by ASTRAZENECA TAIWAN		
Chair: Yih-Shang	Chen (Taiwan)		

From Atherosclerosis to Venous Thromboembolism: Do You Know What Statins Can Do?

Chern-En Chiang, National Yang-Ming University (Taiwan)

Day 2		
Saturday, October 01, 2011		
13:30-15:10	Special Lecture III – Maximizing Performances	2F, Room 201 BC
Chairs: Sopon Jirasiritham (Thailand) / Chien-Sung Tsai (Taiwan)		

- SL3-1 Clinical Practice Guidelines of the European Society for Vascular Surgery
  - Frans L. Moll, University Medical Hospital Utrecht (Netherlands)
- SL3-2 Large Hole Closure using Vessel Closure Device **Bart Muhs**, Yale University (*USA*)
- SL3-3 Mesenteric Vascular Diseases and Management Options

  Ramesh Kaushal Tripathi, Narayana Hrudayalaya Institute of Vascular Sciences (India)
- SL3-4 Paradigm Shift in SFA Therapy **Takao Ohki**, Jikei University School of Medicine (*Japan*)
- SL3-5 Stent Durability in the Lower Limbs

  Mark Jackson, Gold Coast Hospital (Australia)
- SL3-6 Carotid Endarterectomy under Awaken Anesthesia
  Sopon Jirasiritham, Faculty of Medicine Ramathibodi Hospital Mahidol University (*Thailand*)

ASVS 2011, Taipei, Taiwan Sep.29 ~ Oct.2, 2011 Taipei International Convention Center

Day 2		
Saturday, October 01, 2011		
13:30-15:10	Special Lecture IV – Carotid Controversies	1F, Room 102
Chairs: Fan-Yen Lee (Taiwan) / Chia-Hsun Lin (Taiwan) / Frank J. Veith (USA)		

- SL4-1 Interpretations and Misinterpretations in the Recent Carotid Endarterectomy Versus Stenting Trial (CREST) and the AHA Guideline
  - Frank J. Veith, New York University and The Cleveland Clinic (USA)
- SL4-2 Asymptomatic Carotid Disease When is Carotid Stenting an Appropriate Treatment Option? **Sriram S. Iyer**, Lenox Hill Hospital (*USA*)
- SL4-3 Carotid Screening on Asymptomatic Patients: Should this Practice End? **Frank J. Criado**, Union Memorial Hospital-MedStar Health (*USA*)
- SL4-4 Carotid Artery Stenting for Total Carotid Occlusion **Paul Hsien-Li Kao**, National Taiwan University School of Medicine (*Taiwan*)
- SL4-5 Optimal Contemporary Management of Symptomatic and Asymptomatic Carotid Artery Stenosis Wesley S. Moore, University of California, Los Angeles (*USA*)
- SL4-6 Subclinical Embolization Associated with Carotid Intervention

  Wei Zhou, Barton Lane, Allyson Rosen, Stanford University / VA Palo Alto Health Care System (USA),

  Jeffrey Stephens, Kathleen Gillis, Elizabeth Hitchner, VA Palo Alto Health Care System (USA),

  Rebecca Floyd, Stanford University (USA)

Panel Discussion

	Day 2	
	Saturday, October 01, 2011	
13:30-15:10	AsVF – Symposium I	1F, Room 103
Chairs: Yi-Ting Tsai (Taiwan) / Takehisa Iwai (Japan)		

SYA1-1 Surgical Experiences for Congenital Vascular Malformation

Dong-Ik Kim, Sungkyunkwan University School of Medicine (Korea)

ASVS 2011, Taipei, Taiwan Sep.29 ~ Oct.2, 2011 Taipei International Convention Center

- SYA1-2 Early Clinical Results of Endovenous Radiofrequency Ablation for Varicose Veins Venugopal Balaji, Apollo Hospitals (*India*)
- SYA1-3 Factors Leading to Inter-racial Differences of the Incidence of Peri-operative Venous Thromboembolism

**Ngoh Chin Liew**, Limi Lee, Gee Tikfu, University Putra Malaysia (*Malaysia*), K. Moissinac, Penang Medical College (*Malaysia*),

SYA1-4 Ballooning and Stenting Alone is not Enough for Iliac Vein Obstruction and Reflux : What Should be Done?

Ramesh Kaushal Tripathi, Narayana Hrudayalaya Institute of Vascular Sciences (India)

- SYA1-5 Prophylaxis of Venous Thromboembolism Improving Hospital Performance **Peter Robless**, National University of Singapore (*Singapore*)
- SYA1-6 Helps and Hindrances to the Diagnosis and Treatment of Venous Disease Malay Patel, First Choice Vascular (*India*)
- SYA1-7 Echo Guided Direct Mini Linton Procedure for Incompetent Perforator in Varicose Vein Surgery **Tarng-Jenn Yu**, Cheng Hsin General Hospital (*Taiwan*)

Day 2 Saturday, October 01, 2011				
15:30-17:30	Symposium IV – Top myths in AV Access	1F, Room 102		
Chairs: Shao-Jung Li (Taiwan) / Charmaine Lok (Canada) / Hung-Wen Tsai (Taiwan)				

- SY4-1 Hybrid Approach of the Obstructed AVF

  Yong Soon Won, Hwa Kyun Shin, Keun Her, Chang Woo Choi, Peter Blombery, Korean Society for Thoracic and Cardiovascular Surgery (Korea)
- SY4-2 The Case for Synthetic Grafts or Three Reasons to Break the Rules in Vascular Access Surgery Samuel Eric Wilson, University of California (USA)

ASVS 2011, Taipei, Taiwan Sep.29 ~ Oct.2, 2011 Taipei International Convention Center

- SY4-3 Hemodialysis Vascular Access: What is Appropriate?

  Charmaine Lok, Zahid M. Joarder, Cyndi Bhola, Toronto General Hospital (*Canada*), Timmy Lee,
  University of Cincinnati (*USA*), Louise Moist, London Health Sciences Centre (*Canada*)
- SY4-4 The Impact of Preoperative Duplex Scanning on the Success and Patency of Arterio-venous Fistula

  Ngoh Chin Liew, S. K. Tan, A. N. Nornabiha Izzati, F. Y. Foo, A. M. Anis, M. S. Lye, University Putra

  Malaysia (Malaysia)
- SY4-5 Role of Arteriovenous Graft(AVG) in Fistula First Era in Korea

  InSung Moon, Jung Gi Whang, Jill Kim, Sang Sup Yoon, The Catholic University of Korea / Seoul ST.

  Mary's Hosptial (Korea)
- SY4-6 "Fistula First" At What Initial Cost?

  Samuel Haw-Han Chieng, Yong Ho Hospital (*Taiwan*),
- SY4-7 Can use of A Sirolimus Eluting Collagen Matrix (Coll-R<sup>TM</sup>) Improve Outcomes of Radiocephalic Fistula Surgery?

  Eric S. Chemla, St George's Healthcare NHS Trust (*UK*), N. Kipshidze, Kipshidze University Hospital (*Georgia*), V. Kipiani, Kipshidze University Hospital (*Georgia*) K. Kipiani, N. Beridze, Center of Angiology and Vascular Surgery (*Georgia*), S. Shenoy, Wash U School of Med (*USA*), M. DeVita,
- SY4-8 Maximizing Venous Real-Estate

  Chih-Yang Chan, National Taiwan University Hospital (*Taiwan*)

Lenox Hill Hospital (USA), S. Iyer, Lenox Hill Hospital (USA)

Panel Discussion

Day 2
Saturday, October 01, 2011

15:30-17:30 AsVF – Symposium II 1F, Room 103

Chairs: Huai-Min Chen (Taiwan) / Thomas Noppeney (Germany)

SYA2-1 CCSVI and Extracranial Venous Anomalies: Is It New?

Byung-Boong Lee, J. Laredo, R. Neville, George Washington University (USA)

ASVS 2011, Taipei, Taiwan Sep.29 ~ Oct.2, 2011 Taipei International Convention Center

SYA2-2 Anatomic and Physiological Change of Venous Outflow after Stripping of Great Saphenous Vein and Stab Avulsion of Varicose Veins

Tomohiro Ogawa, Shunichi Hoshino, Fukushima Daiichi Hospital (Japan)

SYA2-3 Endovascular Therapy Associated with Hybrid Surgical Procedure for Venous Obstruction in Patients with Lymphedema of Lower Extremity Secondary to Pelvic Surgery

Wen-Hsien Hsu, Taipei Medical University-Wan Fang Hospital (Taiwan)

SYA2-4 Venous Malformation: Experience in Bangladesh

Niaz Ahmed Choudhury, A. K. Chowdhury, A. Karim, R. Chowdhury, BSM Medical University

(Bangladesh), AHM Bashar, SAN Alam, National Institute of Cardiovascular Diseases (Bangladesh)

SYA2-5 Segmental Saphenous Vein Ablation with Radiofrequency – Three-Year Results of the European Multicenter Study

**Thomas Noppeney**, Martha Maria Hospital (*Germany*), Thomas Proebstle, Jens Alm, Olivier Pichaud, Ian Franklin,

SYA2-6 Endovenous Treatment of Chronic Venous Insufficiency. What We have Learned after 2000 Cases in 7 Years

Ahmet Kursat Bozkurt, Istanbul University Cerrahpasa Medical Faculty (Turkey)

- SYA2-7 Ultrasound Guided Foam-Sclerotherapy as the Sole Method of Treating Superficial Venous Reflux Malay Patel, First Choice Vascular (*India*)
- SYA2-8 Thromboembolism from Bedside to Bench **Pao-Hsien Chu**, Chang Gung Memorial Hospital (*Taiwan*)

Panel Discussion

# Day 2 Saturday, October 01, 2011 15:30-17:30 ASVS - Free Paper II Chairs: Yi-Liang Wu (Taiwan) / Hsu-Ting Yen (Taiwan) / Wei Zhou (USA)

FP2-1 Surgical Results of Acute Aortic Dissection Using Tarnsapical Aortic Cannulation

Fujii Taishi, Shinshu University (*Japan*)

ASVS 2011, Taipei, Taiwan Sep.29 ~ Oct.2, 2011 Taipei International Convention Center

- FP2-2 Maggot Therapy for Chronic Ulcer: Systematic Review, Meta-Analysis and Cost-Effective **Chumpon Wilasrusmee** (*Thailand*), Mongkol Marjareonrungrung, Bang Yai Hospital (*Thailand*), Suwannee Eamkong, (*Thailand*), Napaphat Poprom, Ammarin Thakkinstian, Ramathibodi Hospital / Mahidol University (*Thailand*)
- FP2-3 Post-EVAR Type1A Endoleak with Sac Rupture Treated Successfully with Chimney Stent Graft Extension and Percutaneous Translumbar Sac Puncture and Embolization: A Case Report Arianto Yuwono, Singapore General Hospital (Singapore), Benjamin Chua, Valerie Gan, Shanker Pasupathy, Seck Guan Tan, Manish Taneja
- FP2-4 Angioplasty and Stenting as First Line Therapy for Complex Chronic Total Occlusions of the Iliac Arteries: The Singapore General Hospital Experience

  Hao Yun Yap, Benjamin Soo Yeng Chua, Siew Ping Chng, Shanker Pasupathy, Seck Guan Tan, Manish Taneja, Singapore General Hospital (Singapore)
- FP2-5 Important Role of Artery Stretch Injury on In-Stent Restenosis Following Implantation of Bare Metal Stent in the Atherosclerotic Iliac Rabbit Arteries

  Jianing Yue, Zhongshan Hospital Fudan University (China), Takamitsu Nakamura, Jinsheng Li, Weiguo Fu, Yuqi Wang
- FP2-6 Endovascular Treatment for Multilevel Lesion of Lower Extremity Artery

  Sang Jun Park, Hong Rae Cho, Jae Chol Hwang, University of Ulsan College of Medicine (Korea),

  Ho Jong Park, Sang Jin Kim, Ulsan University Hospital (Korea)
- Effects of Atorvastatin on the Mechanical Properties of the Arterial System in Streptozotocin-Induced Diabetic Rats
   Ru-Wen Chang, Kuo-Chu Chang, National Taiwan University (*Taiwan*), Chih-Hsien Wang, National Taiwan University Hospital, Hsin-Chu Branch (*Taiwan*), Yih-Sharng Chen, Wen-Je Ko, Shoei-Shen
- FP2-8 Emergency Endovascular Aneurysm Repair on Vascular Catastrophe: The Early and Intermediate
  Outcomes of a Single Surgical Unit Experience
  Ho Hing Wong, Pamela Youde Nethersole Eastern Hospital (Hong Kong, China), Renny Ling Chu
  Yien, Frances Ka Yin Cheung, Dennis Chung Tak Wong
- FP2-9 Different Peripheral & Visceral Pseudoaneurysms

  Khajindar Shridhar Raghavendra, Care Hospitals (India)

Wang, National Taiwan University Hospital (Taiwan)

- FP2-11 Protein C, S Deficiency in Patients with Peripheral Arterial Disease

  Kazuhiro Sato, Tokyo Medical University (*Japan*), Hiroyoshi Komai, Nobusato Koizumi, Hiroshi
  - **Kazuhiro Sato**, Tokyo Medical University (*Japan*), Hiroyoshi Komai, Nobusato Koizumi, Hiroshi Shigematsu, Hitoshi Ogino
- FP2-12 Mid-Term Outcome of Duplex-Guided Angioplasty for a Failing Arteriovenous Fistula; a Comparison with Fluoroscopy-Guided Angioplasty
  - **Kyung Keun Lee**, Kyungpook National University School of Medicine (*Korea*), Jayun Cho, Woo-Sung Yun, Hyung-Kee Kim, Seung Huh
- FP2-13 Endothelialized ePTFE Graft by Nanobiotechnology
  - **Jeng-Wei Chen**, I-Hui Wu, Shoei-Shen Wang, Yih-Sharng Chen, Chih-Yang Chan, Nai-Kuan Chou, National Taiwan University Hospital (*Taiwan*), Mei-Chih Wang, Industrial Technology Research Institute (*Taiwan*)
- FP2-14 Molecular Imaging of the Vulnerable Carotid Plaque
  - Joyce Man Sum Chan, St Marys Hospital (*United Kingdom*), Claudia Monaco, Kennedy Institute of Rheumatology, Imperial College London (*United Kingdom*), Marzena Wylezinska-Arridge, Jordi Tremoleda, Biological Imaging Centre, Clinical Sciences Centre, MRC, Imperial College London (*United Kingdom*), Kishore Bhakoo, Translational Molecular Imaging Group, Singapore Bioimaging Consortium, Agency for Science, Technology and Research (A\*STAR) (*Singapore*), Richard Gibbs, St Mary's Hospital, Imperial College London (*United Kingdom*)
- FP2-15 Treatment of Traumatic Aortic Injury-Experience of Ntuh Yun-Lin Branch
  Yung-Wei Chen, TSP (*Taiwan*), Juin Hsu, Sheng-Pin Yu, I-Hui Wu, Chih-Yang Chan, Nai-Hsin Chi,
  Yih-Sharng Chen, Shoei-Shen Wang,
- FP2-16 Comparison of Endovascular Aneurism Repair and Open Repair for Ruptured Abdominal Aortic Aneurysm
  - Chao-Ying Wu, I-Hui Wu, Shoei-Shen Wang, National Taiwan University Hospital (Taiwan)

ASVS 2011, Taipei, Taiwan Sep.29 ~ Oct.2, 2011 Taipei International Convention Center

Day 2					
Saturday, October 01, 2011					
15:30-17:30	ASVS - Free Paper III	2F, Room 201 E			
Chairs: Kyung Cho (USA) / Rou-Sei Rim (Taiwan)					

- FP3-1 Prospective Study of Coverage of Left Subclavian Artery during Thoracic Endovascular Aortic Repair Weiguo Fu, Zhongshan Hospital (*China*)
- FP3-2 The Management of Acute Events of Endovascular Aneurysm Repair; Report of 4 Cases **Joon Hyuk Kong**, Sungkyunkwan University College of Medicine (*Korea*), Yong Shin Kim, Sungkyunkwan University School of Medicine (*Korea*)
- FP3-3 Surgical Results of Acute Type A Aortic Dissection in Elderly Patients

  Kazunori Komatsu, Shinshu University (*Japan*), Tamaki Takano, Takamitsu Terasaki, Taishi Fujii,

  Kou Nakahara, Noburou Ohashi, Yuko Wada, Daisuke Fukui, Jun Aamano, Hiromu Kehara,

  Tashuichiro Seto
- FP3-4 Ultrasound Guided Brachial Puncture for Arterio-Venous Fistula Salvage

  Caroline Siew, Tse Han Loong, Shin Chuen Cheng, Chee Wei Lee, Tan Tock Seng Hospital

  (Singapore)
- FP3-5 Transcatheter Embolization of Giant Pulmonary Arteriovenous Malformation with an Amplatzer® Vascular Plug II

  Jin Hur, Andong General Hosptial (Korea), Sung-Wan Kim, Duk-Sil Kim, CHA University (Korea), Joon Hyuk Kong, Tae Yun Oh, Sungkyunkwan University College of Medicine (Korea)
- FP3-6 Surgical Management of Type I Endoleak

  Sang Su Lee, Ki-Myung Moon, Pusan National University Yang San Hospital (Korea), Antonio
  Carlos Passos Martins, Arizona Heart Institute (Brazil), Julio Rodriguez, Arizona Heart Institute
  (United States)
- FP3-7 From CE Mark to Global Registry: Worldwide Evidence for The Endurant Stent Graft

  Wei Guo, Xiaoping Liu, Tai Yin, Xin Jia, Jiang Xiong, Hongpeng Zhang, 301 General Hospital of PLA

  (China)

ASVS 2011, Taipei, Taiwan Sep.29 ~ Oct.2, 2011 Taipei International Convention Center

- FP3-8 Clinical Analysis of Non-Anastomotic Aneurysms of Implanted

  Satoshi Yamamoto, The University of Tokyo (*Japan*), Atsushi Akai, Ayako Nishiyama, Masayohi

  Kudo, Akihiro Hosaka, Katsuyuki Hoshina, Hiroyuki Okamoto, Kunihiro Shigematsu, Tetsuro Miyata
- FP3-9 Clinical Outcomes of Combined Endovascular Treatment for the Acute Limb Ischemia **Woo Hyung Kwun**, Bo-Yang Suh, Yeungnam University (*Korea*)
- FP3-10 10-Year Patency Rate and Outcome of Femorofemoral Bypass **Keun-myoung Park**, Sungkyunkwan University School of Medicine (*Korea*), S. S. Yang, Y. J. Park, Y. W. Kim, Dong-IK Kim
- FP3-11 Percutaneous Transluminal Angioplasty(PTA) for Peripheral Arterial Disease(PAD) in End-Stage-Renal(ESRD) Disease Patients

  Yung-Wei Chen, TSP (Taiwan)
- FP3-12 Usefulness of a Novel Hemostatic Agent (TDM-621) Using Non-Infectious Material in Vascular Surgery

**Takeshiro Fujii** (*Japan*), Yoshinori Watanabe, Noritsugu Shiono, Masanori Hara, Yuki Sasaki, Tomoyuki Katayanagi, Tsukasa Ozawa, Nobuya Koyama, Toho University Medical Center Omori Hospital (*Japan*), Hiroshi Masuhara, Keiichi Tokuhiro, Toho University Sakura Medical Center (*Japan*), Kenji Yamazaki, Tokyo Women's Medical University (*Japan*), Masami Ochi, Nippon Medical School (*Japan*)

- FP3-13 New Classification of Photoplethysmography in Raynuad's Phenomenon

  Shin-seok Yang, Sungkyunkwan University School of Medicine (Korea), Keun-Myoung Park,
  Young-Wook Kim, Dong-Ik Kim
- FP3-14 Local Thrombolysis in Neonates & Infants

  Elham Mahmoud Khoujah (Saudi Arabia), Khalid Nuwaiji
- FP3-15 Long Term Outcome of Femoropoliteal Bypass Graft for Low Extremity Arterial Insufficiency

  Keun-myoung Park, Sungkyunkwan University School of Medicine (Korea), S. S. Yang, Y. J. Park, Y.

  W. Kim, Dong-IK Kim

ASVS 2011, Taipei, Taiwan Sep.29 ~ Oct.2, 2011 Taipei International Convention Center

FP3-16 Comparison of the Distal Limbs Complications after Extracorporeal Membrane Oxygenator (ECMO)
Insertion via Open and Percutaneous Puncture Methods

**Heng-wen Chou**, Chih-Yang Chan, I-Hui Wu, Yih-Sharng Chen, Shoei-Shen Wang, National Taiwan University Hospital (*Taiwan*)

Day 2					
Saturday, October 01, 2011					
15:30-17:30	ISVS Session - Sympoisum & Free Paper	2F, Room 201 BC			
Chairs: Byung-Boong Lee (USA) / Frank J. Veith (USA)					

- SYI-1 Pathogenesis of Spontaneous SMA Dissection: Hemodynamic Study with Computer Simulation **Young-Wook Kim**, Samsung Medical Center, Sungkyunkwan University School of Medicine (*Korea*)
- SYI-2 Aorto-Iliac Reconstructions of Chronic Total Occlusive Lesions with AdvantaTM V12 Covered Stent Ramesh Kaushal Tripathi, Narayana Hrudayalaya Institute of Vascular Sciences (*India*)

- FPI-1 Present Features of Vascular Trauma in Vietnam

  Nguyen Huu Uoc, Viet Duc University Hospital (Vietnam)
- FPI-2 EVAR in Severe Angulated Neck: Possible? Durable? **Boonprasit Kritpracha**, Prince of Songkla University (*Thailand*)
- FPI-3 Differentiated Muscle-Derived Stem Cells Exhibit Angiogenic Properties in Different Animal Model Studies

  Hyung Sub Park, Seoul National University College of Medicine (Korea), Soli Hahn (Korea), Keum Hee Choi (Korea), Young Sun Yoo (Korea), Taeseung Lee (Korea)
- FPI-4 Impact of Vein Quality on the Long-Term Results of Distal Bypass

  Nobuyoshi Azuma, Hisashi Uchida, Atsuhiro Koya, Taku Kokubo, Daiki Uchida, Kazumi Akasaka,

  Tasahiro Sasajima, Asahikawa Medical University (*Japan*)
- FPI-5 Vascular Trauma in Civilian Practice- Experience at Lady Reading Hospital Peshawar Pakistan

  Javed Nawab, PMDC 603-N (*Pakistan*)

ASVS 2011, Taipei, Taiwan Sep.29 ~ Oct.2, 2011 Taipei International Convention Center

FPI-6 Intramyocardial Controlled Delivery of VEGF Using Self-Assembling Peptide Nanofibers Reduces the Risk of Vascular Hyperpermeability

Yu-Ning Hu, Chwan-Yau Luo, Yi-Dong Lin, Patrick C. H. Hsieh, National Cheng Kung University

**Yu-Ning Hu**, Chwan-Yau Luo, Yi-Dong Lin, Patrick C. H. Hsieh, National Cheng Kung University Hospital (*Taiwan*)

FPI-7 Family History of Aortic Aneurysm is One of Independent Risk Factors of Rapid Expansion of AAA in Japan

**Atsushi Akai**, The University of Tokyo (*Japan*), Yoshiko Watanabe, Takafumi Akai, Ryousuke Taniguchi, Taku Nemoto, Satoshi Yamamoto, Ayako Nishiyama, Masayoshi Kudo, Akihiro Hosaka, Katsuyuki Hoshina, Hiroyuki Okamoto, Kunihiro Shigematsu, Tetsuro Miyata, Yukio Obitsu, Hiroshi Shigematsu

- FPI-8 The Valiant Thoracic Stent Graft as an All Purpose Treatment for Thoracic Aortic Pathology **Edward Woo**, University of Pennsylvania Medical Center (*United States*), Matt Thompson (*United Kingdom*), Ronald Fairman (*United States*)
- FPI-9 Endovascular Aneurysm Repair in Jordan: Report of the Largest Single Center Experience Mamoun Ahmad Al-Basheer, King Hussien Medical Center (*Jordan*)
- FPI-10 Application of Endoscope in Distal Bypass Surgery for Chronic Critical Limb Ischemia

  Yi-Liang Wu, Institute of Medicine, Chung Shan Medical University & Chung Shan Medical

  University Hospital (*Taiwan*)
- FPI-11 Effiency of a New Strategy with Concomitantly Tunneled Catheter Placing and Arteriovenous Fistula Creation at the Start of Hemodialysis

**Shi-Ming Huang**, Chih-Yang Chan, I-Hui Wu, Yih-Sharng Chen, Shoei-Shen Wang, National Taiwan University Hospital (*Taiwan*)

ASVS 2011, Taipei, Taiwan Sep.29 ~ Oct.2, 2011 Taipei International Convention Center

Day 3					
Saunday, October 02, 2011					
08:00-10:00	Special Lecture V – Venous Disease and Vascular Access	1F, Room 103			
Chairs: Nai-Kuan Chou (Taiwan) / Shoei-Shen Wang (Taiwan) / Yi-Liang Wu (Taiwan)					

- SL5-1 Venous Anatomy and PhysiologyNai-Hsin Chi, National Taiwan University Hospital (*Taiwan*)
- SL5-2 Vascular Examination
  Shao-Jung Li, Min Sheng General Hospital (*Taiwan*)
- SL5-3 Congenital Venous Malformation **Po-Yuan Hu**, Shuang Ho University (*Taiwan*)
- SL5-4 Edema from Venous Insufficiency, Lymphedema, Lipoedema **Yi-Liang Wu**, Chung Shan Medical University Hospital (*Taiwan*)
- SL5-5 Hemodialysis: AVF, AVG and Permcath
  Samuel Haw-Han Chieng, Yong Ho Hospital (*Taiwan*)
- SL5-6 Central Venous Access

  Yung-Wei Chen, National Taiwan University Hospital (*Taiwan*)
- SL5-7 Sclerotherapy, Laser, RFA or Stripping for Varicose Vein

  Nai-Kuan Chou, Chih-Yang Chan, I-Hui Wu, Yih-Sharng Chen, Nai-Hsin Chi, Ron-Bin Hsu, Hsi-Yu
  Yu, Chung-I Chang, Shu-Chien Huang, Chih-Hsien Wang, Wen-Je Ko, Ing-Sh Chiu, Yueh-Bih Tang,
  Shoei-Shen Wang, National Taiwan University Hospital (*Taiwan*)
- SL5-8 Venous Thromboembolism
  Shoei-Shen Wang, National Taiwan University Hospital (*Taiwan*)

#### Day 3 Saunday, October 02, 2011

10:30-12:00 Special Lecture V – Venous Disease and Vascular Access

1F, Room 103

Chairs: Chih-Yang Chang (Taiwan) / Ta-Chung Shen (Taiwan) / I-Hui Wu (Taiwan)

- SL5-9 Venous Trauma
  - **Hsiao-En Tsai**, National Taiwan University Hospital (*Taiwan*), Chaur-Ren Tsai, Pingtung Christian Hospital (*Taiwan*)
- SL5-10 Elastic Compression Stockings and Other Compression Therapy

  Chih-Hsien Wang, National Taiwan University Hospital, Hsin-Chu Branch (*Taiwan*), I-Hui Wu,

  Chih-Yang Chan, Yih-Sharng Chen, Shoei-Shen Wang, National Taiwan University Hospital (*Taiwan*)
- SL5-11 Endovenous Intervention

  I-Hui Wu, National Taiwan University Hospital (Taiwan)

  SL5-12 Surgical Management of Chronic Obstructive Venous Disease
  Ta-Chung Shen, Tzuchi General Hospital (Taiwan)

  SL5-13 Vein Reconstruction in Oncology
  Chih-Yang Chan, National Taiwan University Hospital (Taiwan)

  General Assembly of Taiwanese Society of Phlebology