Poster Board	Sequence No	Paper No.	Category Of Abstract	Name	Country	Paper Title	Author	Affilication of Author
Number PP01-01	01-01	058	Acute Limb Ischaemia	SCOTT FLEMING	AUSTRALIA	Penumbra Indigoâ,¢ aspiration thrombectomy versus catheter directed thrombolysis for treatment of acute limb ischaemia: a retrospective review of a single unit's experience	<u>Yuehong Zheng,</u> Duan Liu	Department of Vascular surgery, Peking Union Medical College Hospital, No.1 Shuaifuyuan Wangfujing Dongcheng District, Beijing,China 100730
PP01-02	01-02	308	Acute Limb Ischaemia	MOHAMMAD MOYNUL ISLAM	Bangladesh	In Acute Limb Ischaemia, Late Presentation Is The Major Impedance : National Institute Of Cardiovascular Diseases, Dhaka Perspective	M M Islam1 ,S Jamil ²	Registrar, Department of Vascular Surgery, NICVD, Dhaka-1207, Bangladesh Assistant Registrar, Department of Vascular Surgery, NICVD, Dhaka-1207, Bangladesh
PP01-03	01-03	340	Acute Limb Ischaemia	SARITPHAT ORRAPIN	Thailand	Endovascular treatment for Rheumatoid arthritis induced Acute aortic thrombosis	Saritphat Orrapin1, Tunyarat Wattanasatesiri2, Thoetphum Benyakorn1, Kanoklada Srikuea1, Boonying Siribumrungwong1	1Division of Vascular and Endovascular Surgery, Department of Surgery, Faculty of Medicine, Thammasat University, Pathumthani, 12120, Thailand. 2Division of Interventional Radiology, Department of Radiology, Faculty of Medicine, Thammasat University, Pathumthani, 12120, Thailand.
PP01-04	01-04	422	Acute Limb Ischaemia	VINAY SHIVASWAMY	India	Hybrid Procedures In Acute On Chronic Limb Ischemia	DR .VINAY.KS1 , DR. MURALI KRISHNA .N 2, DR. P.S .SEETHARAM BHAT 3	1Assistant Professor Of Vascular Surgery ,Sri Jayadeva Institute of cardiovascular sciences and research centre , Jayanagar 9th block , Banerghatta road , Bangalore - 560069 2Associate Professor Of Vascular Surgery ,Sri Jayadeva Institute of cardiovascular sciences and research centre , Jayanagar 9th block , Banerghatta road , Bangalore - 560069 3 Associate Professor Of Vascular Surgery ,Sri Jayadeva Institute of cardiovascular sciences and research centre , Jayanagar 9th block , Banerghatta road , Bangalore - 560069
PP02-01	02-01	013	Aortic Aneurysms and Aortic Dissection	XIAONING TONG	Japan	Bovine pericardium patch plasty as a surgical option for infected abdominal aortic aneurysm	<u>Xiaoning Tong¹</u> , Hideyuki Harada ²	Cardiovascular Surgery, Kushiro Kojinkai Memorial Hospital, Kushiro, Hokkaido, 0850062, Japan
PP02-02	02-02	039	Aortic Aneurysms and Aortic Dissection	YASUYUKI KANNO	Japan	Early and midterm results of endovascular aneurysm repair for solitary common iliac artery aneurysm	<u>Yasuyuki Kanno1</u> , Takayuki Hori1, Yusuke Takei1, Yuta Kanazawa1, Hironaga Ogawa1, Toshiyuki Kuwata1, Koji Ogata1, Ikuko Shibasaki1, Hirotsugu Fukuda1	Department of cardiac and vascular surgery, Heart Center, Dokkyo Medical University Hospital
PP02-03	02-03	057	Aortic Aneurysms and Aortic Dissection	MIN ZHOU	China	Application of color-coded quantitative digital subtraction angiography in predicting the outcomes of immediate type I and type III endoleaks	Min Zhou1, Zijie Su1, Zhenyu Shi1, Weiguo Fu1, Xiangdong Meng1, Yonggang Wang1, Baolei Guo1, Kaiyi Huang2	1Department of Vascular Surgery, Zhongshan Hospital, Institute of Vascular Surgery, Fudan University, Shanghai, 200032, China 2Siemens Healthcare, Shanghai, China, 201318
PP02-04	02-04	069	Aortic Aneurysms and Aortic Dissection	AADIL AHMED	United Kingdom	A Comparison of Radiation Exposure during Endovascular Aortic Aneurysm Repair with or without Endostapling	Aadil Ahmed1, Ayman Badawy1, Arindam Chaudhuri1	Department of Vascular Surgery, Bedford Hospital NHS Trust, Bedford, MK42 9DJ, UK
PP02-05	02-05	072	Aortic Aneurysms and Aortic Dissection	YUSUKE TAKEI	Japan	Midterm results of total arch replacement with frozen elephant trunk in acute type A aortic dissection	Yusuke Takei, Takayuki Hori, Toshiyuki Kuwata, Hironaga Ogawa, Masahiro Seki, Yuriko Kiriya, Yasuyuki Kanno, Koji Ogata, Ikuko Shibasaki and Hirotsugu Fukuda	Department of cardiac and vascular surgery, Dokkyo medical university, Mibu, Tochigi, 321-0293, Japan
PP02-06	02-06	075	Aortic Aneurysms and Aortic Dissection	AKIHTO KAGOSHIMA	Japan	The Impact of Maximal Diameter and Hematoma Thickness in Conservative Management of type-A Acute Aortic Intramural Hematoma	Akihito Kagoshima1, Hirono Satokawa1, Shinya Takase1, Hitoshi Yokoyama1	Department of Cardiovascular Surgery, Fukushima Medical University, Fukushima City, Fukushima Pref. Japan
PP02-07	02-07	089	Aortic Aneurysms and Aortic Dissection	KI HYUK PARK	South Korea	Clinical Outcomes of Crossing-limb Technique in Endovascular Aneurysm Repair(EVAR)	Ki Hyuk Park, Jae Hoon Lee, Sang Ho Lee	Department of Surgery, College of Medicine, Daegu Catholic University, Daegu, Korea
PP02-08	02-08	098	Aortic Aneurysms and Aortic Dissection	RANDOLPH WONG	Hong Kong, China (SAR)	Thoraflex hybrid graft for treatment of arch pathologies: A single center early experience	Randolph H.L. Wong , FRCS; Jacky Y.K. Ho , MRCS; Simon C.Y. Chow , MRCS; Peter S.Y. Yu , MRCS; Micky W.T. Kwok , FRCS; Malcolm J. Underwood , FRCS	Division of Cardiothoracic Surgery, Department of Surgery, Prince of Wales Hospital, The Chinese University of Hong Kong, Hong Kong SAR
PP02-09	02-09	099	Aortic Aneurysms and Aortic Dissection	EISAKU ITO	Japan	Relationship between aortic aneurysm shrinkage after endovascular repair and aortic wall enhancement on contrast enhanced CT scan. A new aneurysm shrinkage predictor	Eisaku Ito1, Naoki Toya1, Soichiro Fukushima1, Yuri Murakami1, Tadashi Akiba2, Takao Ohki3	Department of Surgery, Division of Vascular Surgery, The Jikei University Kashiwa Hospital. Department of Surgery, The Jikei University Kashiwa Hospital. Department of Surgery, Division of Vascular Surgery, The Jikei University School of Medicine.
PP02-10	02-10	101	Aortic Aneurysms and Aortic Dissection	PETER SZE-YUEN YU	Japan	Screening of Thoracic Aortic Aneurysm in Chinese Hypertensive Patients using Pocket-size Mobile Echocardiographic Device: An Interim Result	Peter S.Y. Yu1, Fan Yang1, Evelynn Y.H. Lui1, Simon C.Y. Chow1, Jacky Y.K. Ho1, Malcolm J. Underwood1, Simon C.H. Yu3, Alex P.W. Lee2, Randolph H.L. Wong1	1Division of Cardiothoracic Surgery, Department of Surgery 2Division of Cardiology, Department of Medicine 3Department of Imaging and Interventional Radiology, The Chinese University of Hong Kong, Prince of Wales Hospital, Hong Kong
PP02-11	02-11	102	Aortic Aneurysms and Aortic Dissection	MASATOSHI KOMOOKA	Japan	Our clinical outcomes of the PETTICOAT technique for aortic dissection.	<u>Masatoshi Komooka</u> , Shinichi Higashiue , Satoshi Kuroyanagi , Onichi Furuya, Saburo Kojima , Naohiro Wakabayashi	Department of Cardiovascular Surgery, Kishiwada Tokusyukai Hospital, Kishiwada City, Osaka, Japan, 596-8522
PP02-12	02-12	103	Aortic Aneurysms and Aortic Dissection	KIYOSHI CHIBA	Japan	The midterm results of TEVAR for chronic aortic dissection with aneurysmal dilatation. What the affect is the distal-entry closure?	Kiyoshi Chiba1, Hiroshi Nishimaki1, Yukihisa Ogawa2, Satoshi Kinebuchi1, Syouta Kita1, Hirotoshi Suzuki1) Yuka Sakurai1) Daijun Ro1, Hirokuni Ono1, Makoto Ono1, Masahide Chikada1, Takeshi Miyaili1	Department of Cardiovascular Surgery1) St. Marianna University School of Medicine. 2-16-1 Sugao, Miyamae word, Kawasaki, Kanagawa, 216-8511 Japan
PP02-13	02-13	104	Aortic Aneurysms and Aortic Dissection	DAICHI TAKAGI	Japan	Early-and mid-term outcome of TEVAR for rupture of acute type B aortic dissection.	<u>Daichi Takaqi</u> , Kadohama Takayuki, Itagaki yoshinori, Kiriu Kentaro, Tanaka Fuminobu, Chida Yoshifumi, Yamaura Genbu, Yamamoto Hiroshi.	Cardiacsurgery, Akitauniversity, Akita city, Akita, 0108543, Japan 2Company, Town, State, Malaysia, Postcode
PP02-14	02-14	105	Aortic Aneurysms and Aortic Dissection	NAOKI TOYA	Japan	Total endovascular repair in arch aneurysm patients with bovine aortic arch using the Najuta fenestrated stent graft.	Naoki Toya1. Soichiro Fukushima1, Eisaku Ito1, Yuri Murakami1, Tadashi Akiba2, Takao Ohki3	1 Department of Surgery, Division of Vascular Surgery, The Jikei University Kashiwa Hospital, Chiba, 277-8567, Japan 2 Department of Surgery,The Jikei University Kashiwa Hospital, Chiba, 277-8567, Japan 3 Department of Surgery, Division of Vascular Surgery, The Jikei University School of Medicine, Tokyo, 105-8471, Japan
PP02-15	02-15	111	Aortic Aneurysms and Aortic Dissection	LENNY SURYANI SAFRI	Malaysia	EVARable Abdominal Aortic Aneurysm That Turned Up With Open Surgical Repair: Causes and Result. A Retrospective Study In Tertiary Vascular Centre.	Aizat Sabri I1, <u>Lenny SS2.</u> Azim I2, H Harunarashid2	1Department of Surgery, Universiti Science of Malaysia 2Department of Surgery, Faculty of Medicine, Universiti Kebangsaan Malaysia Medical Centre
PP02-16	02-16	117	Aortic Aneurysms and Aortic Dissection	КІҮОНІТО УАМАМОТО	Japan	The initial result of EVAR combined with renal stents or stent grafts	<u>Kiyohito Yamamoto</u> , Seisaku Tokunago, Naomichi Nishikimi	Department of Vascular Surgery The Japanese Red Cross Nagoya Daiichi Hospital 3-35 Michishita-cho, Nakamura-ku, Nagoya 453-5111, Japan

Poster Board	Sequence No	Paper No.	Category Of Abstract	Name	Country	Paper Title	Author	Affilication of Author
Number								1The Jikei University Kashiwa Hospital Department of Surgery, Division of Vascular
PP02-17	02-17	118	Aortic Aneurysms and Aortic Dissection	YURI MURAKAMI	Japan	Aneurysm sac enlargement 18 years after EVAR due to late type3b endoleak; a case report	Yuri Murakami1 , Naoki Toya1, Soichiro Fukushima1, Eisaku Ito1, Tadashi Akiba2 , Takao Ohki3	Surgery 2The Jikei University Kashiwa Hospital Department of Surgery 3The Jikei University School of Medicine Department of Surgery, Division of Vascular Surgery
PP02-18	02-18	127	Aortic Aneurysms and Aortic Dissection	KAZUSHIGE INOUE	Japan	Debranching thoracic endovascular aneurysm repair for a case of thoracoabdominal aortic pseudoaneurysm accompanied by advanced calcification	<u>Kazushige Inoue1,</u> Takanori Tokuda1, Takashi Murakami2, Akimasa Morisaki2	1Department of cardiovasucular Surgery, Hirakata kohsai Hospital, Hirakata Osaka, 573-0153, Japan 2Department of cardiovasucular Surgery, Osaka City University Graduate School of Medicine, Osaka, Osaka, 545-8586, Japan
PP02-19	02-19	132	Aortic Aneurysms and Aortic Dissection	KIMIMASA SAKATA	Japan	Stanford Type B aortic dissection due to a primary entry tear in the abdominal aortic aneurysm	Kimimasa Sakata, MD, PhD, Kanetsugu Nagao, MD, Katsunori Takeuchi, MD, PhD, Akio Yamashita, MD, PhD, Naoki Yoshimura, MD, PhD,	Department of Thoracic and Cardiovascular Surgery, Toyama University, Toyama Japan
PP02-20	02-20	140	Aortic Aneurysms and Aortic Dissection	MASAMI SHINGAKI	Japan	A novel technique for in-situ fenestration TEVAR for arch aneurysm using radio-frequency ablation catheter	Masami Shingaki1, Yoshihiko Kurimoto2, Kiyofumi Morishita1, Toshio Baba1, Tsuyoshi Shibata1, Kohei Narayama1	1Department of Cardiovascular Surgery, Hakodate Municipal hospital, Hakodate city, Hokkaido pref., 041-0821, Japan 2Department of Cardiovascular Surgery, Teine Keijinkai hospital, Sapporo city, Hokkaido pref., 006-0811, Japan
PP02-21	02-21	147	Aortic Aneurysms and Aortic Dissection	KEUNMYOUNG PARK	South Korea	Clinical experience of endoleaks that were newly diagnosed over 1 year after EVAR	Keun-Myoung Park MD1, Yong Sun Jeon, MD2, Soon Gu Cho, MD2, Kee Chun Hong, MD1	Department of 1Surgery and 2Radiology College of Medicine, Inha University, Incehon, Korea
PP02-22	02-22	150	Aortic Aneurysms and Aortic Dissection	KENSUKE OZAKI	Japan	Open conversion for Type II endoleak after endovascular aneurysm repair - lumbar artery ligation by laparotomy approach	K.Ozaki, S.Yamamoto, T.Hirokami, Y.Hirai, J.Shimamura, S.Sakurai, S.Oshima, S.Sasaguri	Kawasaki Saiwai Hospital, Kanagawa, Japan
PP02-23	02-23	155	Aortic Aneurysms and Aortic Dissection	KYUNGHAK CHOI	South Korea	Outcomes of Open conversion after failed endovascular aortic aneurysm repair according to the indication of explantation	Choi KH, Kwon TW, Cho YP, Han YJ, Jeong MJ	Department of Surgery, Asan Medical Center, University of Ulsan College of Medicine, Seoul, Korea
PP02-24	02-24	156	Aortic Aneurysms and Aortic Dissection	KYUNGHAK CHOI	South Korea	Long term outcomes of endovascular aortic aneurysm repair and open surgical repair of abdominal aortic aneurysm in terms of cancer incidence and cost effectiveness	Choi KH, Kwon TW, Cho YP, Han YJ, Jeong MJ	Department of Surgery, Asan Medical Center, University of Ulsan College of Medicine, Seoul, Korea
PP02-25	02-25	164	Aortic Aneurysms and Aortic Dissection	TAKUYA MIYAZAKI	Japan	Endovascular repair of a spontaneous ilio-iliac fistula with unilateral leg swelling	<u>Takuya Miyazaki,</u> Tadashi Isomura, Yasuhisa Fukada, Yoshiki Endo, Minoru Yoshida, Takahiko Masuda and Masahiro Endo	Department of Cardiovascular surgery, Tokyo heart center, 5-4-12, Kita-shinagawa, Shinagawa, Tokyo 141-0001, Japan
PP02-26	02-26	178	Aortic Aneurysms and Aortic Dissection	CHUNG WON LEE	South Korea	Risk Factors of Type II Endoleak in EVAR: 8-year Single Institutive study	Chung Won Lee, M.D.1, Jinseok Choi, M.D.1, Up Huh, M.D.1, Sung Woon Chung, M.D.1	Department of Thoracic and Cardiovascular Surgery, Pusan National University School of Medicine, Medical Research Institute, Pusan National University Hospital, 179 Gudeok-Ro, Seo-Gu, Busan 49241, Republic of Korea
PP02-27	02-27	183	Aortic Aneurysms and Aortic Dissection	SEUNG NAM KIM	South Korea	Treatment Options for Isolated Iliac Artery Aneurysm according to Patient's Clinical Characteristics	Seung Nam Kim1, Cheng Quan, Young Hwa Kim, Gyeong Jae Koh, Jin Go, Mi Hyeong Kim, Kang Woong Jun, Jeong Kye Hwang, Sang Dong Kim, Jang Yong Kim, Sun Cheol Park, Ji Il Kim, Yong Sung Won, Sang Seob Yun, In Sung Moon2	Department of Surgery, Catholic University of Korea, Seoul, 06591, korea
PP02-28	02-28	190	Aortic Aneurysms and Aortic Dissection	HYUN-CHEL JOO	South Korea	Outcomes of Open Repair of Mycotic thoracic and abdominal Aortic Aneurysms	Hyo-Hyun Kim1, Do Jung Kim1 and <u>Hyun-chel Joo1</u>	1Department of Cardiovascular Surgery, Severance Cardiovascular Hospital, Yonsei University College of Medicine. 250 Yonsei-ro, Seodaemun-gu, Seoul 120-749, Korea
PP02-29	02-29	198	Aortic Aneurysms and Aortic Dissection	SHINSUKE KOTANI	Japan	Endovascular aneurysm repair with bifurcated endograft in narrow aortic bifurcation	Shinsuke Kotani, Takumi Ishikawa, Tadahiro Murakami, and Hirokazu Minamimura	Department of Cardiovascular Surgery, Bellland General Hospital, Osaka, Japan
PP02-30	02-30	204	Aortic Aneurysms and Aortic Dissection	DONG-HEON LEE	South Korea	Mid-term outcomes of flared iliac limb used for combined common iliac artery aneurysm during endovascular aneurysm repair	Dong-Heon Lee, Byeoung-Hoon Chung, Yang-Jin Park, Seon-Hee Heo, Dong-Ik Kim, and YW Kim	Vascular Surgery, Sungkyunkwan University School of Medicine, Samsung Medical Center, Seoul, Korea
PP02-31	02-31	208	Aortic Aneurysms and Aortic Dissection	HIROSHI BANNO	Japan	Bolton Relay thoracic stent graft offers precise placement during aortic arch TEVAR and good initial results.	<u>Hiroshi Banno</u> , Yohei Kawai, Naohiro Akita, Takayuki Fujii, Takuya Tsuruoka, Masashi Sakakibara, Noriko Takahashi, Masayuki Sugimoto, Kiyoaki Niimi, Akio Kodama, Kimihiro Komori	Department of Vascular Surgery, Nagoya University Graduate School of Medicine, Nagoya, 466-8550, Japan
PP02-32	02-32	209	Aortic Aneurysms and Aortic Dissection	APINAN UTHAIPAISANWONG	Thailand	Incidence and risk factor for iliac limb stent graft occlusion after endovascular aneurysm repair.	K.Kritayakirana1, P.Kranokpiraksa2, N.Chenpen2, N.Narueponjirakul1, <u>A.Uthaipaisanwong</u> 1	1Department of Surgery, King Chulalongkorn Memorial Hospital, Bangkok, Thailand 1Department of Radiology, King Chulalongkorn Memorial Hospital, Bangkok, Thailand
PP02-33	02-33	228	Aortic Aneurysms and Aortic Dissection	SHINICHI NATA	Japan	Postoperative renal function after left renal vein (LRV) division during juxtarenal abdominal aortic aneurysm repair	Shinichi Nata, Shinichi Hiromatsu, Shinichi Imai, Ryo Kanamoto, Yusuke Shinitani, Hiroyuki Otsuka, Tohru Takaseya, Satrou Tobinaga, Seiji Onitsuka, Hiroyuki Tanaka	Department of Surgery, Kurume University School of Meidcine 67 Asahi-machi Kurume-shi Fukuoka-ken, Japan
PP02-34	02-34	234	Aortic Aneurysms and Aortic Dissection	MARETHANIA MAHERANNY	Indonesia	Hybrid Procedure in High landing zone Abdominal Aorta Aneurysm With Multiple Aneurysm	Maheranny. M 1, Suhartono1, Jayadi A1	Vascular and Endovascular Surgery Division Departement of Surgery Faculty of Medicine Universitas Indonesia/ Cipto Mangunkusumo National Hospital Jakarta
PP02-35	02-35	244	Aortic Aneurysms and Aortic Dissection	RIHA SHIMIZU	Japan	Mid-term outcome following embolization of the internal iliac artery before endovascular abdominal aortic aneurysm repair	Riha Shimizu1, Takayuki Hori2 , Yasushi Matsushita1, Hirotsugu Fukuda2	1Department of Cardiac and Vascular surgery, Dokkyo Medical University Nikko Medical Center, Nikko, Tochigi, 321-2593, Japan 2Department of Cardiac and Vascular surgery, Dokkyo Medical University Hospital, Mibu, Tochigi, 321-0293, Japan
PP02-36	02-36	245	Aortic Aneurysms and Aortic Dissection	SOICHIRO FUKUSHIMA	Japan	Initial results of TEVAR for uncomplicated type B dissection using custom-made thoracic fenestrated stent graft	Soichiro Fukushima MD1, Naoki Toya MD1, Eisaku Ito MD1, Yuri Murakami MD1, Tadashi Akiba MD2, Takao Ohki MD3	1) Department of Surgery, Division of Vascular surgery, The Jikei University Kashiwa Hospital 2) Department of Surgery, The Jikei University Kashiwa Hospital 3) Department of Surgery, Division of Vascular Surgery, The Jikei University School of Medicine 1) 2) 163-1, Kashiwashita, Kashiwa city, Chiba, Japan postal code 277-8567 3) 3-25-8, Nishi shinbashi, Minato-ku, Tokyo, Japan postal code 105-8461

Poster Board Number	Sequence No	Paper No.	Category Of Abstract	Name	Country	Paper Title	Author	Affilication of Author
PP02-37	02-37	255	Aortic Aneurysms and Aortic Dissection	TASSEI NAKAGAWA	Japan	Endovascular treatment combined with open surgery for malperfusion in acute type A aortic dissection	Tassei Nakagawa1, Soichiro Hase1, Motoshige Yamasaki1, Nobukazu Moriya1, Susumu Oshima2, Kensuke Ozaki2, Shigeru Sakurai2, Junichi Shimamura2, Yuki Hirai2, Tomohiro Hirokami2, Syuichi Tochigi2, Makoto Okiyama2, Koichi Akutsu2, Shin Yamamoto2, Shiro Sasaguri2	1Endovascular Surgery, Kawasaki Aortic Center, Kawasaki Saiwai Hospital, Kawasaki city, Kanagawa, Japan 2Cardiovascular Surgery, Kawasaki Aortic Center, Kawasaki Saiwai Hospital, Kawasaki-city, Kanagawa, Japan
PP02-38	02-38	258	Aortic Aneurysms and Aortic Dissection	SANG BONG LEE	South Korea	Different level Sandwich technique treatment for Type V endoleak after EVAR by SEAL graft in abdominal aortic aneurysm patient	Dong Hyun Kim1, <u>Sang Bong Lee1</u> , Soon cheon Lee2, Yung Baom Park3, Min Sang Song4, Sang Su Lee1	1Department of Surgery , Pusan National University School of Medicine, Yangsan , Korea. 2Gwangyang Sarang Hospital, Gwangyang, Korea. 3Cheongmac Vascular and Vein clinic, Busan, Korea. 4Dongrae Bongseng Hospital, Busan, Korea.
PP02-39	02-39	261	Aortic Aneurysms and Aortic Dissection	SEON-HEE HEO	South Korea	Risk factor analysis for persistent Type 1a endoleak after standard EVAR	Seon-Hee Heo, Dong-Heon Lee, Byeoung-Hoon Chung, Shin-Young Woo, Yang-Jin Park, Dong-lk Kim, Young-Wook Kim*	Vascular Surgery, Samsung Medical Center, Sungkyunkwan University School of Medicine, Seoul, South Korea
PP02-40	02-40	267	Aortic Aneurysms and Aortic Dissection	SOO JIN NA CHOI	South Korea	Endovacular exclusion of abdominal aortic aneurysm in patients with concomitant abdominal malignancy	Soo Jin Na Choi, Hong Sung Chung,Hokyun Lee, Sang Young Chung	Department of Surgery, Chonnam National University, Gwangju, Korea, 61483
PP02-41	02-41	272	Aortic Aneurysms and Aortic Dissection	QI MING	China	Composite Endografts for Chronic Aortic Dissecting Aneurysm EVAR for TEVAR	Ming Qi, MD; Yan Wang, MD; Nai-Wen Tsao, MD	From the Center of Vascular Surgery, Department of Surgery, Wuhan Asia Heart Hospital, Wuhan, China
PP02-42	02-42	273	Aortic Aneurysms and Aortic Dissection	WAH WAH LIN	AUSTRALIA	Is age over 85 years a limiting factor to undergo an EVAR in patients with infrarenal AAA?	Wah Wah Lin, Robert Tewksbury, Jens Carsten Ritter	Department of Vascular Surgery, Fiona Stanley Hospital, Perth, Western Australia
PP02-43	02-43	283	Aortic Aneurysms and Aortic Dissection	INGA ÄAKOVIć BACALJA	Croatia	Open surgery repair of an aortic stent migration after unsuccessful endovascular abdominal aorta aneurysm repair	Inga Äaković Bacalja1, Lidija Erdelez2, Predrag Pavić2, Slaven Suknaić2	Department of surgery, General hospital Bjelovar, Bjelovar, Croatia Department of vascular surgery, Clinical hospital Merkur, Zagreb, Croatia
PP02-44	02-44	294	Aortic Aneurysms and Aortic Dissection	KENTARO MATSUBARA	Japan	A multicenter experience with abdominal aortic endograft infection in Japan	Kentaro Matsubara1, Hideaki Obara1, Norio Uchida2, Atsunori Asami3, Taku Fujii3, Hirohisa Harada4, Koji Osumi5, Shintaro Shibutani6, Tsunehiro Shintani7, Susumu Watada8, Shigeshi Ono9, Tatsuya Shimogawara9, Naoki Fujimura10, Yasuhito Sekimoto11, Yuko Kitagawa1	Department of Surgery, Keio University School of Medicine, Shinjuku, Tokyo, 1608582, Japan Department of Surgery, Mito Red Cross Hospital, Mito, Ibaraki, 3100011, Japan Department of Surgery, Saitama City Hospital, Saitama, Saitama, 3368522, Japan Department of Surgery, Saiseikai Central Hospital, Minato, Tokyo, 1080073, Japan Department of Surgery, Hiratsuka City Hospital, Hiratsuka, Kanagawa, 2540065, Japan Department of Vascular Surgery, Saiseikai Yokohamashi Tobu Hospital, Kawasaki, Kanagawa, 2308765, Japan Department of Vascular Surgery, Shizuoka Red Cross Hospital, Shizuoka, Shizuoka, 4200853, Japan Department of Surgery, Kawasaki Municipal Hospital, Kawasaki, Kanagawa, 2100013, Japan Department of Surgery, Tokyo Dental College Ichikawa General Hospital, Ichikawa, Chiba, 2720824, Japan Division of Vascular Surgery, Saiseikai Central Hospital, Minato, Tokyo, 1080073, Japan Department of Surgery, Tokyo Medical Center, Meguro, Tokyo, 1528902, Japan
PP02-45	02-45	295	Aortic Aneurysms and Aortic Dissection	TAKASHI MURAKAMI	Japan	Mini Aortic Repair	Takashi Murakami, Hiromichi Fujii, Yosuke Takahashi, Akira Morisaki, Shinsuke Nishimura, Daisuke Yasumizu, Yoshito Sakon, Kokoro Yamane, Tohihiko Shibata	Depratment of Cardiovascular Surgery, Osaka City University, Osaka 545-0051, Japan
PP02-46	02-46	299	Aortic Aneurysms and Aortic Dissection	KYUNGLIM KOO	South Korea	Early experiences of the sandwich technique to preserve pelvic circulation during endovascular aneurysm repair	Kyunglim Koo,1 Hyung Sub Park,1 Daehwan Kim,1 In Mok Jung,2 Taeseung Lee.1	1Department of Surgery, Seoul National University Bundang Hospital, Seongnam, Gyeonggi, 13620, Korea 2Department of Surgery, Seoul Metropolitan Government Seoul National University Boramae Medical Center, Seoul, 07061, Korea
PP02-47	02-47	301	Aortic Aneurysms and Aortic Dissection	LENNY SURYANI SAFRI	Malaysia	Clinical Audit: Outcome of open vs. endovascular treatment of mycotic aortic aneurysms in two vascular centres in Malaysia	Izzuddin A1, Vinoshini DK2, Siti Fareeda3, <u>Lenny SS1</u> , Tan Yee Ling1, Syed Alwi3, Azim I1, Chew Loon Guan4, H Harunarashid1.	Universiti Kebangsaan Malaysia (UKM) Medical Centre, Malaysia International Medical University (IMU), Malaysia Hospital Sultanah Aminah Johor Bahru (HSAJB), Malaysia Hospital Serdang, Malaysia
PP02-48	02-48	323	Aortic Aneurysms and Aortic Dissection	HIROTOKI OHKUBO	Japan	Initial outcomes of emergency thoracic endovascular aortic repair in our hospital	Hirotoki Ohkubo, Toshiaki Mishima, Tadashi Kitamura, Rihito Horikoshi, Haruna Araki, Takamichi Inoue, Kenjiro Sakaki, Miyuki Shibata, Yuuki Tanaka, Kensuke Kobayashi, Mitsuhiro Hirata, Shinzou Torii, Kagami Miyaji	Department of Cardiovascular Surgery, Kitasato University School of Medicine, Sagamihara, Kanagawa, 252-0374, Japan
PP02-49	02-49	327	Aortic Aneurysms and Aortic Dissection	TAKUYA MATSUSHIRO	Japan	Hybrid endovascular repair for multiple visceral artery aneurysms and thoracoabdominal aortic aneurysm; a case report	Takuya Matsushiro, Hirotoki Ohkubo, Mitsuhiro Hirata, Toshiaki Mishima, Shinzo Torii, Tadashi Kitamura, Kensuke Kobayashi, Kagami Miyaji	Department of cardiovascular surgery,Kitasato University, Sagamihara, Kanagawa, 252-0373, Japan
PP02-50	02-50	331	Aortic Aneurysms and Aortic Dissection	ZHONGHUA SUN	AUSTRALIA	Accurate assessment of cross-sectional area reduction of the aortic ostium by synchrotron radiation.	Zhonghua Sun1, Curtise, K.C . Ng1	Department of Medical Radiation Sciences, Curtin University, Perth, Western Australia, 6102, Australia
PP02-51	02-51	337	Aortic Aneurysms and Aortic Dissection	RIE KAGEYAMA	Japan	Analysis of biomarkers regarding inflammation and coagulation/fibrinogenolysis system in cases with endovascular aneurysm repair for abdominal aortic aneurysm	Rie Kageyama, Hirofumi Midorikawa, Kyohei Ueno, Gaku Takinami, Megumi Kanno	Department of cardiovascular surgery, Southern TOHOKU General Hospital Hirotsugu Fukuda Department of cardiac and vascular surgery, Heart center Dokkyo Medical University Hospital
	1		Aortic Aneurysms and Aortic	MBMA OFFILABAIN	AUSTRALIA	Testicular infarction: a rare complication post EVAR	Seenarain V1*, Quick M1, Weerasuriya A1, Chuen G1	1Vascular department, Fiona Stanley Hospital, WA, Australia
PP02-52	02-52	338	Dissection	VIDYA SEENARAIN	AUSTRALIA	Testicular ililarction, a fare complication post EVAIX	Geenarani VI , Quick WI, Weerasunya AT, Onden GT	TVascular department, Floria Stanley Hospital, WA, Australia

Poster Board Number	Sequence No	Paper No.	Category Of Abstract	Name	Country	Paper Title	Author	Affilication of Author
PP02-54	02-54	349	Aortic Aneurysms and Aortic Dissection	KAZUYUKI ISHIBASHI	Japan	Percutaneous closure of a large saphenous vein graft aneurysm with a vascular plug	Kazuyuki Ishibashi1, Jyunichi Shimotakahara2, Hideaki Kurata2, Joji Tomioka2, Koji Yonemori2	1Department of Cardiovascular Surgery, Yonemori Hospital, Kagoshima, 890-0062, Japan 2Department of Emergency, Yonemori Hospital, Kagoshima, 890-0062, Japan
PP02-55	02-55	350	Aortic Aneurysms and Aortic Dissection	SHUNICHIRO FUJIOKA	Japan	Endovascular Therapy for DeBakey's Type 3B Dissecting Aortic Aneurysm	Shunichiro Fujioka 1,Shigeru Hosaka1,Yusuke Irisawa1,Hirotoki Okubo2,Tetuya Horai1	1Department of Cardiovascular Surgery, National Center of Global Health and Medicine, Tokyo, Japan 2Department of Vascular Surgery, Kitazato University School of Medecine,Kanagawa,Japan
PP02-56	02-56	351	Aortic Aneurysms and Aortic Dissection	JUN HAYASHI	Japan	Outcome of open stent-graft for thoracic aortic aneurysm repair: Comparison of handmade and commercial-made open stent graft	Jun Hayashi1, Tetsuro Uchida1, Azumi Hamasaki1, Yoshinori Kuroda1, Masahiro Mizumoto1, Atsushi Yamashita1, Shuto Hirooka1, Ai Takahashi1, Kentaro Akabane1, Seigo Gomi1, Mitsuaki Sadahiro1	Department of Sugery II, Yamagata University, Yamagata, 990-9585, Japan
PP02-57	02-57	369	Aortic Aneurysms and Aortic Dissection	MATT TRINDER	AUSTRALIA	Early Outcomes of AAA EVAR with the low profile Ovation Stent-Graft System	Matt Trinder, Kishore Sieunarine	
PP02-58	02-58	371	Aortic Aneurysms and Aortic Dissection	TOMOYOSHI KANDA	Japan	Endovascular repair as an alternative paradigm for retrograde type A aortic dissection	Tomoyoshi Kanda1, Seiichi Yamaguchi1, Hisanori Fujita1, Shigeyasu Takeuchi1	Department of Cardiovascular Surgery, Chiba Emergency Medical Center, Chiba city, Chiba, 260-0012, Japan
PP02-59	02-59	382	Aortic Aneurysms and Aortic Dissection	PAO-YEN LIN	Taiwan	Management of Salmonella-infected aortic aneurysm with Anaconda endovascular stent grafti'l/Case report	Pao-Yen Lin, Di-Yung Chen, Jih-Shen Wen	Division of Cardiovascular Surgery, Department of Surgery, National Cheng Kung University Hospital, Tainan Taiwan
PP02-60	02-60	400	Aortic Aneurysms and Aortic Dissection	ONICHI FURUYA	Japan	The PETTICOAT technique for malperfusion which occurred after the operation of Debakey type I aortic dissection; report of a case.	Onichi Furuya, Shinichi higashiue, Satochi Kuroyanagi, Masatoshi Komooka, Saburo Kojima, Naohiro Wakabayashi	Department of Cardiovascular Surgery, Kishiwada Tokusyukai Hospital, Kishiswada, Osaka, Japan
PP02-61	02-61	410	Aortic Aneurysms and Aortic Dissection	NOBUOKI TABAYASHI	Japan	En-block resection followed by in situ replacement and duodenum repair for secondary aorto-duodenal fistula	Nobuoki Tabayashi1, Tomoaki Hirose1, Takehisa Abe1, Yoshihiro Hayata1, Keigo Yamashita1, Rei Tonomura1, Yoshio Kaniwa1, Hiroshi Nishikawa1, Shinichi Iwakoshi2, Shigeo Ichihashi2, Kimihiko Kichikawa2, and Shigeki Taniguchi1	1Department of Thoracic and Cardiovascular Surgery, Nara Medical University, Kashihara, Nara, 6348522, Japan 2Department of Radiology, Nara Medical University, Kashihara, Nara, 6348522, Japan
PP02-62	02-62	415	Aortic Aneurysms and Aortic Dissection	ZHONGHUA SUN	AUSTRALIA	3D virtual intravascular endoscopy in the visualisation of aortic aneurysm and aortic dissection	Sultan Aldosari1, Zhonghua Sun2	Department of Medical Radiation Sciences, Curtin University, Perth, Western Australia, 6102, Australia
PP02-63	02-63	445	Aortic Aneurysms and Aortic Dissection	SHIGENOBU SENAHA	Japan	Reoperation for a Giant Aortic Arch Aneurysm Using Cervical Cannulation of the Common Carotid Artery for Cerebral Perfusion after the Ascending Aortic Replacement: Report of a case	Shigenobu Senaha, Tozuka Yuichi, Mitsuyoshi Shimoji, Mitsuru Akasaki	
PP02-64	02-64	446	Aortic Aneurysms and Aortic Dissection	SHUNSUKE OHORI	Japan	Three cases of emergent debranching TEVAR for acute type B aortic dissection with rupture	Shunsuke Ohori	Cardiovascular Surgery, Hokkaido Ohno Hospital, Sappooro, Hokkaido, Japan
PP02-65	02-65	448	Aortic Aneurysms and Aortic Dissection	WAH WAH LIN	AUSTRALIA	EVAR survival in octogenarians- is 85 the new 80?	Wah Wah Lin1, Robert Tewksbury1, Patrick Tosenovsky2, Joe Hockley3, Jens Carsten Ritter1	1Fiona Stanley Hospital, Perth, Western Australia 2Royal Perth Hospital, Perth, Western Australia 3Sir Charles Gairdner Hospital, Perth, Western Australia
PP02-66	02-66	452	Aortic Aneurysms and Aortic Dissection	KRUNAL GOHIL	India	To present a case report and review of literature: Fibromuscular dysplasia and Takayasus Aorto-arteritis can be a major diagnostic dilemma and we present a known case of FMD presenting with Aortic aneurysm, an unusual presentation in FMD	Krunal Gohil. Bhavin Ram, Robbie George Department of Vascular surgery	Narayana Hrudayalaya Health City , Bangalore -560099, Karnataka , India
PP02-67	02-67	469	Aortic Aneurysms and Aortic Dissection	THOETPHUM BENYAKORN	Thailand	Aortoduodenal Syndrome from Infected Abdominal Aortic Aneurysm Treated with Endovascular Approach.	Thoetphum Benyakorn MD.1, Saritphat Orrapin MD.1, Kanoklada Srikuea MD.1 Tunyarat Wattanasatesiri MD.2, Boonying Siribumrungwong MD.1	Division of Vascular and Endovascular Surgery, Department of Surgery, Faculty of Medicine, Thammasat University, Pathum Thani, Thailand. Division of Interventional Radiology, Department of Radiology, Faculty of Medicine, Thammasat University, Pathum Thani, Thailand.
PP02-68	02-68	471	Aortic Aneurysms and Aortic Dissection	TOHRU ISHIMINE	Japan	Management of Aortoduodenal Fistula: Report of Three Cases	<u>Tohru Ishimine</u> , Hiroshi Yasumoto, Toshiho Tengan, Mitsuhide Mototake	Department of Cardiovascular Surgery, Okinawa Prefectural Chubu Hospital, Okinawa, Japan
PP02-69	02-69	474	Aortic Aneurysms and Aortic Dissection	THOETPHUM BENYAKORN	Thailand	Using of Endovascular Aneurysm Sealing System for Ruptured and Symptomatic Abdominal Aortic Aneurysm in Thailand.	<u>Thoetphum Benyakorn MD.</u> ,Saritphat Orrapin MD.,Kanoklada Srikuea MD., Boonying Siribumrungwong MD. PhD.	Division of Vascular and Endovascular, Department of Surgery, Faculty of Medicine, Thammasat University, Pathum Thani, Thailand.
PP02-70	02-70	245	Aortic Aneurysms and Aortic Dissection	SOICHIRO FUKUSHIMA	Japan	Initial results of TEVAR for uncomplicated type B dissection using custom-made thoracic fenestrated stent graft	Soichiro Fukushima MD1), Naoki Toya MD1), Eisaku Ito MD1), Yuri Murakami MD1), Tadashi Akiba MD2), Takao Ohki MD3)	1) Department of Surgery, Division of Vascular surgery, The Jikei University Kashiwa Hospital 2) Department of Surgery, The Jikei University Kashiwa Hospital 3) Department of Surgery, Division of Vascular Surgery, The Jikei University School of Medicine 1) 2) 163-1, Kashiwashita, Kashiwa city, Chiba, Japan postal code 277-8567 3) 3-25-8, Nishi shinbashi, Minato-ku, Tokyo, Japan postal code 105-8461
PP02-71	02-71	153	Aortic Aneurysms and Aortic Dissection	SIMON JOSEPH	Australia	A novel technique of "Chimney Nellix" for the management of type 1a endoleak following EVAR	Joseph SZ ¹ , Kwok CHR ¹ , Abdelhamid M ¹ , Hockley JA ¹ , Garbowski MW ¹ , Ferguson J ² , Samuelsson S ² , Jansen SJ ^{1,3,4,5}	1Department of Vascular and Endovascular Surgery, Sir Charles Gairdner Hospital, Perth, Western Australia 2Department of Interventional Radiology, Sir Charles Gairdner Hospital, Perth, Western Australia 3Faculty of Health Sciences, Curtin University, Perth, Western Australia 4Faculty of Health and Medical Sciences, University of Western Australia, Perth, Western Australia 5Heart Research Institute, Harry Perkins Institute of Medical Research, Perth WA
PP03-01	03-01	036	Arteritis	YOSHIKO WATANABE	Japan	Demand for surgical treatment in Japanese patients with Takayasu arteritis.	Yoshiko Watanabe, MD.1, Kazuo Tanemoto, MD.2	1Department of Physiology, Kawasaki Medical School, Kurashiki, Okayama, 701-0192, Japan 2Department of Cardiovascular Suugery, Kawasaki Medical School, Kurashiki, Okayama, 701-0192, Japan

Poster Board Number	Sequence No	Paper No.	Category Of Abstract	Name	Country	Paper Title	Author	Affilication of Author
PP03-02	03-02	385	Arteritis	ROSNELIFAIZUR RAMELY	Malaysia	Case Report : Endovascular Approach for Takayasu's Arteritis with Midaortic Syndrome	Rosnelifaizur Ramely1, Mohd Ammar Ahmad2, Hanif Hussein2, Zainal Ariffin Azizi2	Department of Surgery, School of Medical Sciences, Universiti Sains Malaysia, 16150 Kubang Kerian, Kelantan, Malaysia Department of Surgery Hospital Kuala Lumpur, 50586 Kuala Lumpur, Malaysia
PP03-03	03-03	395	Arteritis	MASANORI HAYASHI	Japan	Management options of visceral artery aneurysms	Masanori Hayashi1, Hideaki Obara1, Kentaro Matsubara1, Keita Hayashi1, Yuki Kamiya1, Masanori Inoue2, Seishi Nakatsuka2, Masahiro Jinzaki2, Yuko Kitagawa1	Department of Surgery, Keio University School of Medicine, Tokyo, Japan Department of Radiology, Keio University School of Medicine, Tokyo, Japan
PP03-04	03-04	462	Arteritis	BHAVIN RAM	India	Improving pulmonary perfusion in a child with Takayasu's arteritis	Bhavin Ram , Krunal Gohil, Robbie George	Department of Vascular Science , Narayana Hrudayalaya Health City, Bangalore, Karnataka , India-560099
PP04-01	04-01	042	Carotid Artery Diseases	TEJ SINGH	USA	Carotid Surgery and Cranial Nerve Injuries: Its common!	Singh, TM	Chief Vascular Surgery El Camino Hospital Silicon Valley California, USA
PP04-02	04-02	083	Carotid Artery Diseases	ALEXANDR KOROTKIKH	Russian Federation	Operations on the internal carotid artery in patients with atrial fibrillation whis using dabigatran etexilate	Alexandr Korotkikh1,2, Dmitry Nekrasov1	1Regional clinical hospital 2, Tyumen, Tyumen region, 625039, Russian Federation 2Far Eastern State Medical University, Khabarovsk, Khabarovsk region, 680000, Russian Federation
PP04-03	04-03	114	Carotid Artery Diseases	EU JHIN LOH	AUSTRALIA	Surgical management of carotid body tumours: A 25-year experience	Eu Jhin Loh1, Stephen Bradshaw AM1	Department of Vascular Surgery, The Canberra Hospital, Garran, ACT, 2605, Australia
PP04-05	04-05	402	Carotid Artery Diseases	JEENSOO BAE	South Korea	Intraoperative microembolic signals during carotid endarterectomy	Jeensoo Bae, Woo-Sung Yun, Shin-Seok Yang, Bo-Yang Seo	Division of Transplantation and Vascular Surgery, Department of Surgery, Yeungnam University Medical Center, Yeungnam University College of Medicine, Daegu, Korea
PP04-04	04-04	206	Carotid Artery Diseases	BYEOUNGHOON CHUNG	South Korea	Comparison result of treatment outcome between patch angioplasty and primary closure during carotid endarterectomy using propensity score matching analysis	Gunnar Johannsson MD.1 Christopher Winters DPM,2 Skuli Magnusson BSc,1 Baldur T. Baldursson MD PhD,1,3 Hilmar Kjartansson MD,1,3 G. Fertram Sigurjonsson MEng.1	1Kerecis, Skolavordustig 16, Reykjavik 101, Iceland. 2American Health Network, 9002 North Meridian Street, Indianapolis, Indiana. 3Landspitali The National University Hospital of Iceland, Reykjavik 101, Iceland.
PP04-06	04-06	328	Carotid Artery Diseases	YUEHONG ZHENG	China	Aneurysm-like entity inside a giant carotid body tumor reaching lateral skull base	Hui Zhang ^{1,2} , Yuehong Zheng1	1Department of Vascular Surgery, Peking Union Medical College Hospital, Beijing, 100730, China 2Tsinghua University School of Medicine, Beijing 100086, China
PP05-01	05-01	279	Diabetic Foot	GUNNAR JOHANNSSON	Iceland	Cost Effectiveness of Wound Treatment with Fish Skin: Results of a Prognostic Study	Gunnar Johannsson MD.1 Christopher Winters DPM,2 Skuli Magnusson BSc,1 Baldur T. Baldursson MD PhD,1,3 Hilmar Kjartansson MD,1,3 G. Fertram Sigurjonsson MEng.1	1Kerecis, Skolavordustig 16, Reykjavik 101, Iceland. 2American Health Network, 9002 North Meridian Street, Indianapolis, Indiana. 3Landspitali The National University Hospital of Iceland, Reykjavik 101, Iceland.
PP05-02	05-02	280	Diabetic Foot	GUNNAR JOHANNSSON	Iceland	Omega3 Rich Fish Skin to Prevent Re-Infection and Amputation in Exposed Bone Lower Extremity Wounds with History of MRSA and Chronic Osteomyelitis	Christopher Winters DPM,1 <u>Gunnar Johannsson MD2</u>	1American Health Network, Indianapolis, Indiana, 2Kerecis, Reykjavik Iceland.
PP05-03	05-03	325	Diabetic Foot	SARI FEBRIANA	Indonesia	Relations procalcitonin and other factors with lower extremity amputation in infected diabetic foot in the emergency room RSCM in January 2013 - June 2016	Sari Febriana 1, Patrianef Darwis 2	1Surgery training program department of surgery, Universitas Indonesia, Jakarta Pusat, DKI Jakarta, 10430, Indonesia 2Universitas Indonesia, Jakarta Pusat, DKI Jakarta, Indonesia, 10430
PP06-01	06-01	014	Others	XIAONING TONG	Japan	A third-time open heart surgery for a marfan's syndrome with prosthetic valve dysfunction after mitral valve plasty and bentall procedure	<u>Xiaoning Tong</u> 1, Hideyuki Harada2	Cardiovascular Surgery, Kushiro Kojinkai Memorial Hospital, Kushiro, Hokkaido, 0850062, Japan
PP06-02	06-02	017	Others	HIROYUKI NAKASE	Japan	Comprehensive Neurosurgical Management for Deep-seated Brain AVMs	<u>Hiroyuki Nakase,</u> Shuichi Yamada, Ichiro Nakagawa, Fumihiko Nishimura, Matsuda Ryosuke, Yasushi Motoyama, Park Young-Su	Dept. of Neurosurgery, Nara Medical University, Kashihara Nara, Japan
PP06-03	06-03	029	Others	SHANTONU KUMAR GHOSH	Bangladesh	AVM in scalp: diagnostic dilemma- a case report	Shantonu Kumar Ghosh1, Alpana Majumder2	1Department of Vascular Surgery, National Institute of Cardiovascular Diseases, Dhaka 1207, Bangladesh 2National Center for Control of Rheumatic Fever & Heart Diseases, Dhaka 1207, Bangladesh
PP06-04	06-04	046	Others	IVAN JOALSEN MANGARA TUA	Indonesia	Spontaneous (True) Aneurysm of the Superficial Temporal Artery: A case report of 72 years old male	I.Joalsen1, G. Sianturi2 M.Niasari3	1Division of Thoracic, Cardiac and Vascular Surgery, Abdul Wahab Sjahranie General Hospital- Mulawarman University, Samarinda, East-Borneo, 75123, Indonesia 2Division of NeuroSurgery, Abdul Wahab Sjahranie General Hospital- Mulawarman University, Samarinda, East-Borneo, 75123, Indonesia 3Department of Pathologic Anatomy, Abdul Wahab Sjahranie General Hospital-Mulawarman University, Samarinda, East-Borneo, 75123, Indonesia
PP06-05	06-05	060	Others	JOONG HWAN OH	South Korea	Quantative analysis of digitaized books in the field of vascular surgery : culturomics	Joong Hwan Oh, MD, Kwan-wook Kim, MD, Chang-Won Kim, MD, Soon-Chang Hong, MD, Chun Sung Byun, MD	1 Yong Loo Lin School of Medicine, National University of Singapore, Singapore 119228, Singapore 2 Vascular Surgery Service, Department of General Surgery, Tan Tock Seng Hospital, Singapore 308433, Singapore
PP06-06	06-06	081	Others	JASMINE GE	Singapore	Effectiveness of multi-disciplinary perioperative geriatric consultation for Vascular in-patient population	Jasmine GE1, Zhiwen Joseph LO2, Jennifer Yuan LI2, Sherilyn LIEW1, Ruth YAP1, Sriram NARAYANAN2, Sadhana CHANDRASEKAR2, Glenn Wei Leong TAN2, Esmiller FROILAN2, Natesan SELVAGANAPATHI2	Yong Loo Lin School of Medicine, National University of Singapore, Singapore 119228, Singapore
PP06-07	06-07	122	Others	BYUNG SUN CHO	South Korea	The Clinical Significance of Morphological Changes on CT scan of Isolated Superior Mesenteric Artery Dissection treated with Conservative Treatment	Jang yong Kim1, Cheng Quan, Young Hwa Kim, Gyeong Jae Koh, Jin Go, Mi Hyeong Kim, Kang Woong Jun, Jeong Kye Hwang, Sang Dong Kim, Sun Cheol Park, Ji II Kim, Yong Sung Won, Sang Seob Yun, In Sung Moon2	1Department of Surgery, Catholic University of Korea, Seoul, 06591, korea 2Department of Surgery, Catholic University of Korea, Seoul, 06591, korea
PP06-08	06-08	139	Others	TAE-SEOK SEO	South Korea	The effect of catheter diameter on left innominate vein stenosis in breast cancer patients after totally implantable venous access port implantation	<u>Tae-Seok Seo, MD1</u> Myung Gyu Song, MD1, Yun Hwan Kim2, Sung Bum Cho2, Hwan Hoon Chung, MD3, Seung Hwa Lee, MD3	Department of Radiology, Korea University Guro1, Anam2, and Ansan3 Hospital, Korea University College of Medicine
PP06-09	06-09	175	Others	FARHINA SALAHUDDIN	Pakistan	Case report: REMEMBERING THE BASICS latrogenic injury to Superficial femoral artery (SFA) mistaken as Great Saphenous vein (GSV)	Dr.MOHAMMAD FAHAD TARIQ BERLAS1, <u>Dr.FARHINA</u> <u>SALAHUDDIN2</u>	Department of Vascular Surgery, Shaheed Mohtarma Benazir Bhutto Trauma Centre Civil Hospital , Karachi, Pakistan, 74200, Pakistan
PP06-10	06-10	177	Others ok Ina (For printing) SW	SUNG SU PARK	South Korea	Case Report: Adventitial Cystic Disease of the Femoral Vein	Park SS1, Jang LC1	1Department of Surgery, Chungbuk National University Hospital, Cheongju, Chungcheongbuk-do, 28644, South Korea

Poster Board Number	Sequence No	Paper No.	Category Of Abstract	Name	Country	Paper Title	Author	Affilication of Author
PP06-11	06-11	179	Others	FARHINA SALAHUDDIN	Pakistan	Managing infected pseudo aneurysms in IV drug abusersA challenging problem for the vascular surgeon of the developing world.	Dr.Farhina Salahuddin1, Dr.Muhammad Fahad Tariq Berlas, Dr.Zulfiqar Ali, Dr.Najamuddin Rajpar, Dr.Waryam Panhwar,Dr.Khalil-ur-Rehman	Department of Vascular Surgery, Shaheed Mohtarma Benazir Bhutto Trauma Centre Civil Hospital, Saddar Town,Karachi , 74200, Pakistan
PP06-12	06-12	215	Others	KATSUNORI TAKEUCHI	Japan	Abdominal aortic replacement in intimal sarcoma of an abdominal aortic stenosis: A case report	<u>Katsunori Takeuchi</u> , Akio Yamashita, Kanetsugu Nagao, Kimimasa Sakata, Naoki Yoshimura	Department of Thoracic and Cardiovascular Surgery, Graduate school of Medicine, University of Toyama, Toyama, Japan 930-0194 Japan
PP06-13	06-13	226	Others	DAIKI UCHIDA	Japan	Development of the gene therapy with CRE decoy ODN to prevent vascular intimal hyperplasia	DAIKI UCHIDA	
PP06-14	06-14	237	Others	WAH WAH LIN	AUSTRALIA	Splenic Artery Aneurysm Arising From A Hepatosplenomesenteric Trunk	Dr Wah Wah Lin, Mr Jens Carsten Ritter, Mr Brendan Stanley	Department of Vascular Surgery, Fiona Stanley Hospital, Perth, Western Australia
PP06-15	06-15	247	Others	KITTIPAN RERKASEM	Thailand	The effect of protease inhibitor on atherosclerosis biomarker in HIV infected patients	Kittipan Rerkasem1,2, Khuanchai Supparatpinyo3,4, Romanee Chaiwarith4, Kanokwan Watcharasaksilp4, Nattapol Kosachunhanun3, Thaweewat Supintham3, Patcharaphan Sugandhavesa3, Thananchai Kampee5, Sakaewan Ounjaijean3, Kanokwan Kulprachakarn1	1NCD Center, Faculty of Medicine, Chiang Mai University, Chiang Mai, Thailand 2NCD Centre of Excellence, RIHES, Chiang Mai University, Chiang Mai, Thailand 3Research Institute for Health Sciences, Chiang Mai University, Chiang Mai, Thailand 4Department of Internal Medicine, Chiang Mai University, Chiang Mai, Thailand 5Faculty of Medicine, Chiang Mai University, Chiang Mai
PP06-16	06-16	257	Others	SANG BONG LEE	South Korea	Successful management of tumors invading the superior vena cava using a endovascular stent graft	Soon cheon Lee1, Dong Hyun Kim2, Min Sang Song3, Yung Baom Park4, Sang Su Lee2 , <u>Sang Bong Lee2</u>	1Gwangyang Sarang Hospital, Gwangyang, Korea. 2Department of Surgery , Pusan National University School of Medicine, Yangsan , Korea. 3Dongrae Bongseng Hospital, Busan, Korea. 4Cheongmac Vascular and Vein clinic, Busan, Korea.
PP06-17	06-17	259	Others	DONG-HEON LEE	South Korea	A retrospective review of underlying causes and treatment results of aorto-enteric fistula or aorto-enteric erosion	Dong-Heon Lee1, Shin-Young Woo1, Seon-Hee Heo1, Yang-Jin Park1, Dong-Ik Kim1, Ki-Ik Sung2, Young-Wook Kim1*	1Vascular Surgery, 2Thoracic surgery, Samsung Medical Center, Sungkyunkwan University School of Medicine, Seoul, South Korea
PP06-18	06-18	292	Others	IAN WEE	AUSTRALIA	A Systematic Review of Transcatheter Aortic Valve Implantation via Carotid Artery Access	lan Wee Jun Yan1,2, Thomas Stonier1,3, Michael Harrison1,4 Andrew MTL Choong1,5,6	1SingVaSC, Singapore Vascular Surgical Collaborative 2Faculty of Medicine, University of New South Wales, Sydney, Australia 3Princess Alexendra Hospital, Harlow, United Kingdom 4Department of General Surgery, Sir Charles Gairdner Hospital, Australia 5Division of Vascular Surgery, National University Heart Centre, Singapore 6Department of Surgery, Yong Loo Lin School of Medicine, National University of Singapore
PP06-19	06-19	293	Others	HYUNG JOON AHN	South Korea	The kidney wrapping nitric oxide releasing nanofiber diminishes apoptosis and inflammation after renal ischemia-referfusion injury in rat.	Hyung Joon Ahn, Hyun Min Ko, Jung Min Lim, Hye Jin Kim	Department of Surgery, Kyung Hee University, Seoul, 02447, Republic of Korea
PP06-20	06-20	360	Others	SHUTO HIROOKA	Japan	Two elderly patients with atypical coarctation treated with axillo-bilateral femoral artery bypass	Shuto Hirooka, Tetsuro Uchida, Azumi Hamasaki, Seigo Gomi, Yoshinori Kuroda, Masahiro Mizumoto, Atsushi Yamashita, Jun Hayashi, Takahashi, Kentaro Akabane, Mitsuaki Sadahiro	Division of cardiovascular surgery, department of surgery II,Yamagata University faculty of medicine, Yamagata, Japan
PP06-21	06-21	387	Others	ROSNELIFAIZUR RAMELY	Malaysia	Giant Hepatic Artery Aneurysm : The Evil Within	Rosnelifaizur Ramely1, Lenny Suryani Safri2 Azim Idris2, Hanafiah Harunarashid2	1Department of Surgery, School of Medical Science, Universiti Sains Malaysia, 16150 Kubang Kerian, Kelantan, Malaysia 2Department of Surgery, Faculty of Medicine, Universiti Kebangsaan Malaysia Medical Centre, 59000 Cheras, Malaysia
PP06-22	06-22	398	Others	LIONEL CHEN	Singapore	Infected Femoral Pseudoaneurysms in Intravenous Drug Abusers (IVDAs): a 10 year, single-institution experience	L Chen1, D Lim 1, D Ho1, YK Tan1, S Kum1	2Department of Surgery, Tokyo Medical Center, Meguro, Tokyo
PP06-23	06-23	408	Others	LEE CHAN JANG	South Korea	Visceral artery aneurysms seen in Abdominal CT	Lee Chan Jang, Sung Su Park.	Department of Surgery, College of Medicine, Chungbuk National University, Cheongju, 28644, Korea
PP06-24	06-24	424	Others	SHINYA NEGOTO	Japan	Endovascular aneurysm repair increases augmentation index and reflection magnitude	Shinya Negoto1. Tohru Takaseya1, Hiroyuki Otsuka1, Seiji Onitsuka1, Shinichi Nata1, Ryo Kanamoto1, Shinichi Imai1, Shinichi Hiromatsu1, Hiroyuki Tanaka1	1Department of Surgery, Kurume University, Kurume, Fukuoka 8300011, Japan
PP06-25	06-25	470	Others	PRASENJIT SUTRADHAR	India	MODERN DAY ILEO CAVAL SURGERY : A PERSPECTIVE	DR. PRASENJIT SUTRADHAR1, DR. ANKUR AGGARWAL2, DR. BHAVIN RAM3, DR. RAJESH S4, DR. ROBBIE K GEORGE 5	1Department of Vascular Surgery, Narayana Health, Bengaluru, Karnataka, 560099, India 2Department of Vascular Surgery, Narayana Health, Bengaluru, Karnataka, 560099, India 3Department of Vascular Surgery, Narayana Health, Bengaluru, Karnataka, 560099, India 4Department of Vascular Surgery, Narayana Health, Bengaluru, Karnataka, 560099, India 5Department of Vascular Surgery, Narayana Health, Bengaluru, Karnataka, 560099, India
PP06-26	06-26	473	Others	PRASENJIT SUTRADHAR	India	A CONTEMPORARY EXPERIENCE OF THORACIC OUTLET SURGERY	DR. PRASENJIT SUTRADHAR1, DR. ANKUR AGGARWAL2 , DR. BHAVIN RAM3 , DR. RAJESH S4 , DR. ROBBIE K GEORGE5	1Department of Vascular Surgery, Narayana Health, Bengaluru, Karnataka, 560099, India 2Department of Vascular Surgery, Narayana Health, Bengaluru, Karnataka, 560099, India 3Department of Vascular Surgery, Narayana Health, Bengaluru, Karnataka, 560099, India 4Department of Vascular Surgery, Narayana Health, Bengaluru, Karnataka, 560099, India 5Department of Vascular Surgery, Narayana Health, Bengaluru, Karnataka, 560099, India 5Department of Vascular Surgery, Narayana Health, Bengaluru, Karnataka, 560099, India

Poster Board Number	Sequence No	Paper No.	Category Of Abstract	Name	Country	Paper Title	Author	Affilication of Author
PP06-27	06-27	477	Others	CEYLA ZEYNEP COLAKOGLU GEVHER	Turkey	Is it possible to treat Gerbode type VSD+ sever TR by invasive percutaneus procedure? A case with succesful repairment of congenital Gerbode type VSD by amplatzer muscular VSD occluder and improvement of severe TR	Zeynep Çolakoğlu Gevher1, Nuh Yılmaz2, Sabri Seyis3, Helen Bournaun4	1Department of Cardiology, Kanuni Sultan Suleyman Educational and research Hospital, Istanbul, Turkey 2Department of Pediatric Cardiology Istinye University Liv Hospital, Istanbul, Turkey 3Department of Pediatric Cardiology Istinye University Liv Hospital, Istanbul, Turkey 4Department of Pediatric Cardiology, Kanuni Sultan Suleyman Educational and research Hospital, Istanbul, Turkey
PP06-28	06-28	182	Others	SUNG YUNG WON	South Korea	Vascular Access for Breast cancer chemotherapy according to Patient's Clinical Characteristics	Sun Cheol Park1, Cheng Quan, Young Hwa Kim, Gyeong Jae Koh, Jin Go, Mi Hyeong Kim, Kang Woong Jun, Jeong Kye Hwang, Sang Dong Kim, Jang Yong Kim, Ji II Kim, <u>Yong Sung Won</u> , Sang Seob Yun, In Sung Moon2	1Department of surgery, Catholic University of Korea, Seoul, 06591 Korea 2Department of surgery, Catholic University of Korea, Seoul, 06591 Korea
PP06-29	06-29	361	Others	TAKASHI MORI	Japan	The prevention of aorto-duodenal erosion: a case of aorto-duodenal erosion with penetration due to compression and graft infection	Takashi Mori 1, Takuro Shirasu 1, Yusuke Suka 1 Takatoshi Furuya1 Yukihiro Nomura1 Nobutaka Tanaka1	1Department of Surgery, Asahi General Hospital , Asahi, Chiba prefecture, 289-2511, Japan
PP06-30	06-30	341	Others	SOPHIA, SI LING HENG	Malaysia	The Bomb Squad- A Northeast Malaysian Experience Managing Pseudoaneurysms	Sophia Heng Si Ling ¹ , Arman Zaharil Mat Saad ² , Wan Azman Wan Sulaiman ³	1,2,3Plastic and Reconstructive Surgery, Universiti Sains Malaysia, Kota Bharu, Kelantan, 16150, Malaysia 1Universiti Malaysia Sabah, Sabah , 88400, Malaysia,
PP06-31	06-31	380	Others	SOPHIA, SI LING HENG	Malaysia	"Carbon Savior"- the final weapon against carotid artery invasion in a case of advanced recurrent laryngeal carcinoma	Sophia Heng Si Ling ¹ , Arman Zaharil Mat Saad ² , Wan Azman Wan Sulaiman ³	1,2,3Plastic and Reconstructive Surgery, Universiti Sains Malaysia, Kota Bharu, Kelantan, 16150, Malaysia 1Universiti Malaysia Sabah, Sabah , 88400, Malaysia.
PP07-01	07-01	031	Peripheral Arterial Disease	JINGTING WU	Singapore	A Series of 210 Peripheral Arterial Disease Below Knee Amputations and Predictors for Subsequent Above Knee Amputations	Jing Ting WU1, Maggie WONG1, Zhiwen Joseph LO2, Wei-En WONG1, Sriram NARAYANAN2, Glenn Wei Leong TAN2, Sadhana CHANDRASEKAR2	1Department, University, Town, State, Zip code, Malaysia 2Company, Town, State, Malaysia, Postcode
PP07-02	07-02	043	Peripheral Arterial Disease	HIRONOBU FUJIMURA	Japan	Nineteen Surgically Treated cases of popliteal artery aneurysms	<u>Hironobu Fujimura1</u> , Takashi Shintani1, Takuma lida1, Takashi Shibuya2, Yoshiki Sawa2	Department of Cardiovascular Surgery, Manisa Celal Bayar University Uncubozkoy, Manisa, 4500, Turkey
PP07-03	07-03	063	Peripheral Arterial Disease	SHINSUKE MII	Japan	Improvement of activity of daily living by open bypass leads to superior long-term outcomes in patients with critical limb ischemia	SHINSUKE MII	Department of Orthopaedic Surgery, Faculty of Medicine and Health Sciences Universiti Putra Malaysia Department of Surgery, School of Medical Sciences, Universiti Sains Malaysia Department of Surgery, Faculty of Medicine, Universiti Kebangsaan Malaysia Medical Centre
PP07-04	07-04	100	Peripheral Arterial Disease	OMER TETIK	Turkey	Atherosclerotic Axillary Artery Aneurysm Presenting as Distal Digital Emboli	Yukihiro Saito1, Manabu Issiki1, Shinsuke Kikuchi1, Daiki Uchida1, Nobuyoshi Azuma1, Tadahiro Sasajima1	1Division of Vascular Surgery, Asahikawa medical university, Asahikawa, Hokkaido, 078-8510, Japan
PP07-05	07-05	108	Peripheral Arterial Disease	LENNY SURYANI SAFRI	Malaysia	Clinical Outcome After Distal Bypass Surgery for Critical Limb Ischaemia : Single Centre Experience	Johan Abdul Kahar1 , Rosnelifaizur Ramely2, <u>Lenny SS3</u> , Mohamad Azim Md Idris3, Hanafiah Harunrashid3	Department of Orthopaedic Surgery, Faculty of Medicine and Health Sciences Universiti Putra Malaysia Department of Surgery, School of Medical Sciences, Universiti Sains Malaysia Department of Surgery, Faculty of Medicine, Universiti Kebangsaan Malaysia Medical Centre
PP07-06	07-06	120	Peripheral Arterial Disease	YUKIHIRO SAITO	Japan	Vein graft quality, decided at bypass surgery, is reflected pathological changes, and may influence on the primary graft patency.	Yukihiro Saito1, Manabu Issiki1, Shinsuke Kikuchi1, Daiki Uchida1, Nobuyoshi Azuma1, Tadahiro Sasajima1, Satoshi Hirata1	1Division of Vascular Surgery, Asahikawa medical university, Asahikawa, Hokkaido, 078-8510, Japan
PP07-07	07-07	135	Peripheral Arterial Disease	NALAKA GUNAWANSA	Sri Lanka	Distal open revascularization in Chronic Kidney Disease; is it worth your while?	Nalaka Gunawansa	National Institute of Nephrology and Transplant Colombo, Sri Lanka
PP07-08	07-08	152	Peripheral Arterial Disease	SIMON JOSEPH	AUSTRALIA	Foreign body micro-emboli following endovascular intervention: a case study	<u>Joseph SZ1</u> , Kwok CH1, Harvey N2, Garbowski M 1, Jansen S1,3,4,5	1 Department of Vascular and Endovascular Surgery, Sir Charles Gairdner Hospital, Perth, Western Australia 2Department of Pathology, Sir Charles Gairdner Hospital, Perth, Western Australia 3 Faculty of Health Sciences, Curtin University, Perth, Western Australia 4Faculty of Health and Medical Sciences, University of Western Australia, Perth, Western Australia, 6009 5Heart Research Institute, Harry Perkins Institute of Medical Research, Perth WA, 6009
PP07-09	07-09	167	Peripheral Arterial Disease	KITTIPAN RERKASEM	Thailand	Can postoperative ST-segment change and blood pressure variability predict short term mortality in patients following major vascular surgery	Aekkaphod Liwatthanakun1, Arintaya Phrommintikul2,3, Orapin Pongtam3, Kanokwan Kulprachakarn3, <u>Kittipan Rerkasem1,3,4</u>	1Department of Surgery, Faculty of Medicine, Chiang Mai University, Chiang Mai, Thailand 2Department of Internal Medicine, Faculty of Medicine, Chiang Mai University, Chiang Mai, Thailand 3 NCD Center, Faculty of Medicine, Chiang Mai University, Chiang Mai, Thailand 4NCD Center of Excellence, Research Institute of Health Sciences, Chiang Mai University, Chiang Mai, Thailand
PP07-10	07-10	189	Peripheral Arterial Disease	JANG YONG KIM	South Korea	Effectiveness of Transcutaneous oxygen pressure measurement (TcPO2) for critical limbs ischemia (CLI).	Jang yong Kim1, Cheng Quan, Young Hwa Kim, Gyeong Jae Koh, Jin Go, Mi Hyeong Kim, Kang Woong Jun, Jeong Kye Hwang, Sang Dong Kim, Sun Cheol Park, Ji II Kim, Yong Sung Won, Sang Seob Yun, In Sung Moon2	1Department of Surgery, Catholic University of Korea, Seoul, 06591, korea 2Department of Surgery, Catholic University of Korea, Seoul, 06591, korea
PP07-11	07-11	205	Peripheral Arterial Disease	DONG-HEON LEE	South Korea	Clinical experience of Arterial Cystic Adventitial Disease	Byeoung-Hoon Chung, <u>Dong-Heon Lee</u> , Seon-Hee Heo, Chi-Woo Lee, Yang-Jin Park, Young-Wook Kim, Dong-Ik Kim	Division of Vascular Surgery, Samsung Medical Center, Sungkyunkwan University School of Medicine, Seoul, Korea.
PP07-12	07-12	254	Peripheral Arterial Disease	KITTIPAN RERKASEM	Thailand	The atherosclerosis risk factor control in diabetic patients with peripheral arterial disease: 18 months follow up.	Kittipan Rerkasem1,2, Ampica Mangklabruks1, Natapong Kosachunhanun1, Arintaya Phrommintikul1, Kiran Sony3, Nimit Inpankaew4, Saritphat Orrapin1,Orapin Pongtam1, Paweena Thongkham1, Prakaydao Abkom2	NCD Center, Faculty of Medicine, Chiang Mai University, Chiang Mai, Thailand NCD Centre of Excellence, RIHES, Chiang Mai University, Chiang Mai, Thailand Department of Internal Medicine, Chiangrai Prachanukroh Hospital Department of Internal Medicine, Lamphun Hospital

Poster Board								
Number	Sequence No	Paper No.	Category Of Abstract	Name	Country	Paper Title	Author	Affilication of Author
PP07-13	07-13	270	Peripheral Arterial Disease	SANG YOUNG CHUNG	South Korea	Alteration of Ankle - Brachial Index after Kidney Tranplantation	Dae Jung Kim, Hong Sung Jung	, Department of Surgery, Chonnam National University Medical School , Gwangju, Korea
PP07-14	07-14	309	Peripheral Arterial Disease	VIKRAM VIJAYAN	Singapore	The Outcome of an Endovascular-first Approach to Limb Salvage in a Multi-ethnic Asian Population	<u>Vikram Vijayan</u> , Alok Tiwari, Chen Min Qi, Harvinder Raj Singh Sidhu	Division of Vascular Surgery, Department of General Surgery Ng Teng Fong General Hospital. 1 Jurong East Street 21 609606 Singapore
PP07-15	07-15	326	Peripheral Arterial Disease	KIYOSHI TANAKA	Japan	Determinants of one-year wound healing in patients undergoing distal bypass for ischemic tissue loss.	Kiyoshi Tanaka1, Daisuke Matsuda1, Jin Okazaki1. Shinsuke Mii2	Depatment of Vascular Surgery Kokura Memorial Hospital. Kitakyushu-City Japan Depatment of Vascular Surgery Saiseikai Yahata General Hospital. Kitakyushu-City Japan
PP07-16	07-16	333	Peripheral Arterial Disease	NAOKI HAYASHIDA	Japan	The middle term results of common femoral artery thromboendarterectomy for PAD patients.	Naoki Hayashida, Souichi Asano, Hideomi Hasegawas, Takahiro Itoh, Shintaroh Koizumi, Hiroki Ikeuchi, Shinichiro Abe, Masashi Kabasawa, Kouzou Mastuo, Hirokazu Murayama	Department of Cardiocvascular Surgery, Chiba Cerebral and Cardiovascular Center, Ichihara, Chiba, 290-0512, Japan
PP07-17	07-17	339	Peripheral Arterial Disease	HIROYUKI MORISHITA	Japan	lexperience -	Naoki Hayashida, Souichi Asano, Hideomi Hasegawas, Takahiro Itoh, Shintaroh Koizumi, Hiroki Ikeuchi, Shinichiro Abe, Masashi Kabasawa, Kouzou Mastuo, <u>Hirokazu Murayama</u>	1Division of Cardiovascular Surgery, Gunma Prefectural Cardiovascular Center, Gunma, Japan
PP07-18	07-18	345	Peripheral Arterial Disease	DAEHYUN HWANG	South Korea	Endovascular Management for Ruptured Hepatic Artery (7). GDA(2), and SMA(1) Pseudoaneurysm	Dae Hyun Hwang M.D., Ph.D., Changhyun park.M.D, Jeong Wook Seo M.D., Ph.D.*, Gam Hur M.D., Ph.D.*	Department of Surgery, Wonkwang Uni. School of Medicine& Hosp. Iksan-city, Jeonbuk, 54538, Korea
PP07-19	07-19	375	Peripheral Arterial Disease	BYUNG-JUN SO	South Korea	Thrombotic occlusion of superficial femoral artery aneurysm combined multiple atherosclerotic aneurysms	Ji-Hoon Jang, Min-Gu Kim, Seung-Jae Byun, <u>Byung Jun So</u>	Department of Surgery, Wonkwang Uni. School of Medicine& Hosp. Iksan-city, Jeonbuk, 54538, Korea
PP07-20	07-20	392	Peripheral Arterial Disease	YOUNG-NAM ROH	South Korea	Intermediate-term Outcomes after Endovascular Treatment of Atherosclerotic Femoropopliteal Occlusive Lesions	Young-Nam Roh, Ui Jun Park, Hyoung Tae Kim	Division of Transplantation and Vascular Surgery, Department of surgery, Keimyung University Dongsan Medical Center, Daegu, Republic of Korea
PP07-21	07-21	394	Peripheral Arterial Disease	YOUNG-NAM ROH	South Korea	Outcomes after Angioplasty of Isolated, Below-the-knee Arteries in Severe Limb Ischemia	Young-Nam Roh. Ui Jun Park, Hyoung Tae Kim	Division of Transplantation and Vascular Surgery, Department of surgery, Keimyung University Dongsan Medical Center, Daegu, Republic of Korea
PP07-22	07-22	436	Peripheral Arterial Disease	KAZUNORI HASHIMOTO	Japan		<u>Kazunori Hashimoto</u> , Harunobu Matsumoto, Takao Nonaka, Daijiro Hori, Naoyuki Kimura, Koichi Yuri, Atsushi Yamaguchi	Department of Cardiovascular Surgery, Jichi Medical University Saitama Medical Center, Saitama city, Saitama,330-8503, Japan
PP07-23	07-23	443	Peripheral Arterial Disease	PRASENJIT SUTRADHAR	India	AN EVALUATION OF HEMODYNAMIC AND PERFUSION PARAMETERS AND THE RESPONSE TO REVASCULARIZATION AMONG PATIENTS WITH CRITICAL LOWER LIMB ISCHEMIA	DR. PRASENJIT SUTRADHAR1, DR. ROBBIE K GEORGE 2	1Department of Vascular Surgery, Narayana health, Bengaluru, Karnataka, 560099, India 2Department of Vascular Surgery, Narayana health, Bengaluru, Karnataka, 560099, India
PP07-24	07-24	444	Peripheral Arterial Disease	SKYI YIN CHUN PANG	Hong Kong, China (SAR)	Early Experience of Rotational Atherothrombectomy Catheter in treating in-stent re-stenosis or occluded stent	Skyi Yin Chun Pang, C.N.Tang	Department of Surgery, Pamela Youde Nethersole Eastern Hospital, Hong Kong S.A.R.
PP07-25	07-25	468	Peripheral Arterial Disease	KITTIPAN RERKASEM	Thailand	MACE in diabetic patients with peripheral arterial disease: 18 months follow up in Chiang Mai Thailand.	Kittipan Rerkasem1,2, Ampica Mangklabruks1, Natapong Kosachunhanun1, Arintaya Phrommintikul1, Kiran Sony3, Nimit Inpankaew4, Saritphat Orrapin1,Orapin Pongtam1, Paweena Thongkham1	NCD Center, Faculty of Medicine, Chiang Mai University, Chiang Mai, Thailand 2 NCD Centre of Excellence, RIHES, Chiang Mai University, Chiang Mai, Thailand 3 Department of Internal Medicine, Chiangrai Prachanukroh Hospital 4 Department of Internal Medicine, Lamphun Hospital
PP07-26	07-26	170	Peripheral Arterial Disease	KITTIPAN RERKASEM	Thailand		Nutthanun Tungsrirut1, Kanokwan Kulprachakarn1, Natapong Kosachunhanu2, Arintaya Phrommintikul2, Orapin Pongtam1, Suwinai Saengyo1, Antika Wongthanee3, Kittipan Rerkasem1,3	1NCD Center and Department of Surgery, Faculty of Medicine, Chiang Mai University, Maharaj Nakorn Chiang Mai Hospital, Chiang Mai, Thailand 2Department of Internal Medicine, Faculty of Medicine, Chiang Mai University, Chiang Mai, Thailand 3NCD Center of Excellence, Research Institute of Health Science, Chiang Mai University, Chiang Mai, Thailand
PP07-27	07-27	191	Peripheral Arterial Disease	SUMANTHRAJ KOLALU	India	Qualitative assessment of Carbon dioxide as a contrast agent for infra- inguinal arterial diagnostic and therapeutic procedures in critical limb ischemia: A modality to prevent contrast-induced nephropathy in patients with chronic kidney disease.	Sumanthraj Kolalu1, Dharmesh D1, Sravan CPS1, Piyush J1, Vaibhav L1, Vishnu M1, Vivekanand1, Suresh K R1	Jain Institute of Vascular Sciences(JIVAS), Bangalore, India-560052
PP07-28	07-28	236	Peripheral Arterial Disease	OHE HAENGJIN	South Korea	Technical consideration for endovascular recanalization of aortoiliac occlusive lesions : single-center experiences	Haeng Jin OHE1, Mi Hyeong KIM ,Kang Woong JUN, Jeong Kye HWANG, Jang Yong KIM, Sun Cheol PARK, Ji II KIM, Yong Sung WON, Sang Seob YUN, In Sung MOON	1Inje University, Seoul Paik Hospital, Vascular and Transplantation Surgery The Catholic University of Korea College of Medicine, Vascular and Transplantation Surgery
PP08-01	08-01	220	Peripheral Arteries	WERNER LANG	Germany	Changes of microperfusion of the foot after tibial angioplasty in critical limb ischemia	Werner Lang, Alexander Meyer, Susanne Regus, Ulrich Rother	Department of Vascular Surgery, University Hospital Erlangen, Erlangen, Germany
PP09-01	09-01	041	Renal Access for Haemodialysis	TEJ SINGH	USA	Fist Assist Device helps AV fistulas enlarge	Burapa Kanchanabat	Department of Surgery, Vajira Hospital, Navamindradhiraj university, Bangkok, 10300, Thailand
PP09-02	09-02	059	Renal Access for Haemodialysis	IAN WEE	Australia		<u>lan Wee Jun Yan1,</u> 2 Ismail Heyder Mohamed1,3 Amit Patel1,4,5 Andrew MTL Choong1,6,7	1SingVasC, Singapore Vascular Collaborative 2Faculty of Medicine, University of New South Wales, Sydney, Australia 3General Surgery & Renal Transplant, London Deanery, Royal London Hospital, Whitechapel Road, E1 1BB 4Stem Cell Transplantation & Haemato-oncology, Institute of Translational Medicine, University of Liverpool, UK 5Stem Cell Transplantation & Haemato-oncology, Royal Liverpool University Hospital, Clatterbridge Cancer Centre NHS Foundation Trust, Liverpool, UK 6Division of Vascular Surgery, National University Heart Centre, Singapore 7Department of Surgery, Yong Loo Lin School of Medicine, National University of Singapore
PP09-03	09-03	090	Renal Access for Haemodialysis	BURAPA KANCHANABAT	Thailand	revision in limb edema patients from central venous occlusion.	Burapa Kanchanabat	Department of Surgery, Vajira Hospital, Navamindradhiraj university, Bangkok, 10300, Thailand
PP09-04	09-04	093	Renal Access for Haemodialysis	DONG ERK GOO	South Korea	The incidence and management of central vein rupture occurring during PTA for hemodialysis access patients	DE GOO, M.D1, YJ KIM, M.D1, SB YANG, M.D1, D SONG, M.D2, SC YOON, M.D2	1Department of Radiology, 2Department of Vascular Surgery, University of Soonchunhyang, Seoul, Ref of Korea

Control Cont	Poster Board Number	Sequence No	Paper No.	Category Of Abstract	Name	Country	Paper Title	Author	Affilication of Author
Part 10-10	PP09-05	09-05	106	Haemodialysis	1	Malaysia			
Page 1	PP09-06	09-06	107	1	SAFRI	Malaysia		FattahAH1 <u>, Lenny Suryani1</u> , Azim I1, H Harunarashid1	1Vascular Unit, Department of Surgery, UKM Medical Centre
1.5 1.5	PP09-07	09-07	109	1		Malaysia		· · · · · · · · · · · · · · · · · · ·	
Prop	PP09-08	09-08	112	1		Malaysia	, , ,		
Math	PP09-09	09-09	113	1	EU JHIN LOH	AUSTRALIA	'	Eu Jhin Loh1, Robert Allen2, John Cockburn2	Australia
Sementary Sement	PP09-10	09-10	121	1	1	Indonesia		Joalsen I1	1Division of Cardiothoracic and Vascular Surgery, Mulawarman University - Abdul Wahab Sjahranie General Hospital, Samarinda, East Borneo, 75123, Indonesia
Pop 12	PP09-11	09-11	123	1	JONATHAN LUMICDAY	Philippines			1Department of Organ Transplantation and Vascular Surgery, National Kidney and Transplant Institute, East Avenue, Diliman, Quezon City,1101, Philippines
FPD-24 03-14	PP09-12	09-12	128	1	HYUN HEE KIM	South Korea		Hyun Hee Kim, M.D., Dan Song, M.D., Sang Chul Yun, M.D.	
PPOC-51 19-1 19-2	PP09-13	09-13	129	1	DAN SONG	South Korea	Femoral vein transposition for arteriovenous hemodialysis access	Hyun hee Kim, M.D., <u>Dan Song, M.D.</u>	
March Marc	PP09-14	09-14	130	1	HYUN HEE KIM	South Korea	, ,	<u>Hyun Hee Kim</u> , Sangchul Yun, Dan Song	
PPIBL 10 10-10 15 15 15 15 15 15 15 15 15 15 15 15 15	PP09-15	09-15	133	1	NALAKA GUNAWANSA	Sri Lanka		Nalaka Gunawansa	1 97 1
Prop 17 193 Prop 194 195 Prop 195 195 Prop 195 195 195 Prop 195	PP09-16	09-16	154	1	I WAYAN SUDARMA	Indonesia	Preserving Vascular Access for Hemodyalisis and Extremity in Steal	Sudarma I W1, Sintoro H2, Revianto O3,	
PPG-01 10 10 10 10 10 10 10	PP09-17	09-17	159	1	CHIAR CHURN INN	Malaysia		Tempong Reanpang,1 Kanokwan Kulprachakarn,1 Orapin	1NCD Centre and Department of Surgery, Faculty of Medicine, Chiang Mai University, Chiang Mai, Thailand 2NCD Centre of Excellence, RIHES, Chiang Mai University, Chiang Mai, Thailand
PPOS-20 09-20 194 Period Access for National Programmer and Chief Residence of Programmer and Experiment Control Programmer and Chief Residence Programmer Programmer and Chief Residence Programmer P	PP09-18	09-18	160	1	CHIAR CHURN INN	Malaysia			Department of Surgery, Taiping Hospital, Perak, 34000, Malaysia
PP09-21 09-21 246 Roral Access for Hamiltonian Control Popular Service	PP09-19	09-19	168	1	KITTIPAN RERKASEM	Thailand		Tempong Reanpang,1 Kanokwan Kulprachakarn,1 Orapin	1NCD Centre and Department of Surgery, Faculty of Medicine, Chiang Mai University, Chiang Mai, Thailand 2NCD Centre of Excellence, RIHES, Chiang Mai University, Chiang Mai, Thailand
PP08-21 09-21 246 Renal Access for Haemodialysis Thailand The comparison of baseline characteristics in end stage renal disease parients between patients with and without certral line cannulation. PP08-22 251 Renal Access for Hemodialysis Department of Supply Chaing Mai University, Chiang Mai, Thailand Shaping Chaing Chaing Mai, Thailand Shaping Chaing Mai, Thailand Shaping Chaing Chaing Mai, Thailand Shaping Chaing Mai, Thailand Shaping Chaing Chaing Mai, Thailand Shaping Chaing Chai	PP09-20	09-20	194	1	ANGAMUTHU RAJOO	Malaysia	1 '	Dr Angamuthu Rajoo, Dr H.Z. Haroon	Anga AVF Centre Sdn. Bhd , Johor Bahru
PP09-22 U9-22 L51 Haemodialysis ANSAMUTHU RAUCU Malaysia Option In Vein Preservation. Unannuthur Raigo, Dr. H.Z. Harboon Propertion of autologous Properties of Name Access for Haemodialysis Properties of Haemodialysis Properties Properties Properties of Haemodialysis Properties Proper	PP09-21	09-21	246	1	KITTIPAN RERKASEM	Thailand		Kobpungton 6 , Surachet Vongsanim 3, Puntapong Taruangsri 5, Wuttikorn Siriplubpla 7, Ratree Uoykaew 8, Termpong Reanpang 4 , Chanawit Sitthisombat 6, Antika Wongthanee 3 Paweena	4 Faculty of Medicine, Chiang Mai University, Chiang Mai, Thailand 5 Nakornping Hospital, Chiang Mai, Thailand 6 Chiangrai Prachanukroh Hospital, Chiangrai, Thailand 7 Phrae Hospital, Phrae, Thailand
PP09-24 09-24 296 Renal Access for Haemodialysis NOMEN Malaysia The Medicine, Divisor of Nephrology, Okada, Moribine Management of Sang Seob Yun, In Sung Moon, Sang Dong Kim* Medicine, The Catholic University of Korea, Social, Korea Sung Kebangaran Malaysia PP09-29 09-29 352 Renal Access for Haemodialysis Outside Management of Sungery, Hammodialysis Now Malaysia Native Radiocephalic Fistulas: Pre & Coperative Resistive Index As A Hazim K 1 Naves 6 G 2 1, 20partment of Vascular and General Sungery, Hammodialysis Native Radiocephalic Fistulas: Pre & Coperative Resistive Index As A Hazim K 1 Naves 6 G 2 1, 20partment of Vascular and General Sungery, Hammodialysis Native Radiocephalic Fistulas: Pre & Coperative Resistive Index As A Hazim K 1 Naves 6 G 2 1, 20partment of Vascular and General Sungery, Hammodialysis Native Radiocephalic Fistulas: Pre & Coperative Resistive Index As A Hazim K 1 Naves 6 G 2 1, 20partment of Vascular and General Sungery, Hammodialysis Native Radiocephalic Fistulas: Pre & Coperative Resistive Index As A Hazim K 1 Naves 6 G 2 1, 20partment of Vascular and General Surgery, Hammodialysis Native Radiocephalic Fistulas: Pre & Coperative Resistive Index As A Hazim K 1 Naves 6 G 2 1, 20partment of Vascular and General Surgery, Hammodialysis Native Radiocephalic Fistulas: Pre & Coperative Resistive Index As A Hazim K 1 Naves 6 G 2 1, 20partment of Vascular and General Surgery, Hammodialysis Native Radiocephalic Fistulas: Pre & Coperative Resistive Index As A Hazim K 1 Naves 6 G 2 1, 20partment of Vascular and General Surgery, Hammodialysis Native Radiocephalic Fistulas: Pre & Coperative Resistive Index As A Hazim K 1 Naves 6 G 2 1, 20partment of Vascular and General Surgery, Hammodialysis Native Radiocephalic Fistulas: Pre & Coperative Resistive Index As A Hazim K 1 Naves 6 G 2 1, 20partment of Vascular and General Surgery, Hammodialysis Native Radiocephalic Fistulas: Pre & Coperative Resistive Index As A Hazim K 1 Naves 6 G 2 1, 20partment of Vascular and General Surgery, Hammodialysis Native Ra	PP09-22	09-22	251	1	ANGAMUTHU RAJOO	Malaysia		Dr Angamuthu Rajoo, Dr. H.Z. Haroon	Anga AVF Centre Sdn. Bhd , Johor Bahru
PP09-25 09-25 300 Renal Access for Haemodialysis ANGAMURA Malaysia CERALD TAN Malaysia An Audit of Vascular Access for Haemodialysis at the National University Hospital of Malaysia Department of Surgery, Faculty Malaysia, 2015 PP09-26 09-26 311 Renal Access for Haemodialysis ANGAMUTHU RAJOO Malaysia Brachiobasilic upper arm transposition arteriovenous fistular - How I do It under local anaesthesia with or without nerve block. PP09-27 09-27 324 Renal Access for Haemodialysis ANGAMUTHU RAJOO Malaysia Analysis of the outcomes of first time arteriovenous fistular created in 2015 PP09-28 09-28 346 Renal Access for Haemodialysis ANGAMUTHU RAJOO Malaysia Department of Surgery, Faculty of Medicine, Universiti Kebangsaan Malaysia Department of Surgery, Faculty of Medicine, Universiti Kebangsaan Malaysia Medical Centre, Kuala Lumpur, Malaysia, Medical Centre, Kuala Lumpur, Malaysia, 20hor Bahru Malaysia, 20hor Bahru Malaysia, 20hor Bahru Malaysia, 20hor Bahru, Johor, Malaysia, 80000 PP09-28 09-29 352 Renal Access for Haemodialysis JAE YOUNG PARK South Korea Late arterial aneurysm formation with venous varicosity following ligation of arteriovenous fistular in kidney transplanted patient PP09-29 09-29 352 Renal Access for Haemodialysis JAE YOUNG PARK South Korea Native Readiocephalic Fistulas: Pre & Operative Resistive Index As A Hazim £4 Naresh G 2 1, 2Department of Vascular and General Surgery, Hospital Kuala Lumpur, Kuala	PP09-23	09-23	253	1	JUNSEONG KWON	South Korea		Sang Seob Yun, In Sung Moon, Sang Dong Kim*	Medicine, The Catholic University of Korea, Seoul, Korea
PP09-25 09-25 300 Renal Access for Haemodialysis GERALD TAN Malaysia An Aludit of Vascular Access for Haemodialysis at the National University Hospital of Malaysia University Hospital of Malaysia Gerald Tan JS1, Lenny S2, Azim I2, H Harunarashid2 2Department of Surgery, Faculty of Medicine, Universiti Kebangsaan Malaysia Medicine, University Hospital of Malaysia Medicine, University Kebangsaan Malaysia Medicine Medicine, University Kebangsaan Malaysia	PP09-24	09-24	296	1	1	Japan			Rakuwakai Otowa Memorial Hospital, Kyoto, Japan
PP09-27 09-27 324 Renal Access for Haemodialysis ANGAMOTHU RAJOO Malaysia it under local anaesthesia with or without nerve block. PP09-27 09-27 324 Renal Access for Haemodialysis UIJUN PARK South Korea Late arterial aneurysm formation with venous varicosity following ligation of arteriovenous fistular in kidney transplanted patient PP09-29 09-29 352 Renal Access for Haemodialysis JAE YOUNG PARK South Korea Department of Surgery, Dongsan Medical Center, Keimyung Univ., Daegu, Korea Jae Young Park, Chan Hyun Yoo Busan Vascular center, Busan, South Korea, 612-889 PP09-30 09-30 372 Renal Access for Hammodialysis Native Real Access for Hammodialysis Native Radiocephalic Fistulas: Pre €" Operative Resistive Index As A Hazim K 1 Naresh G 2 1, 2Department of Surgery, Dongsan Medical Center, Keimyung Univ., Daegu, Korea Jae Young Park, Chan Hyun Yoo 1, 2Department of Vascular and General Surgery, Hospital Kuala Lumpur, Kuala Lumpu	PP09-25	09-25	300	1	GERALD TAN	Malaysia		Gerald Tan JS1, Lenny S2, Azim I2, H Harunarashid2	2Department of Surgery, Faculty of Medicine, Universiti Kebangsaan Malaysia
PP09-27 99-27 324 Haemodialysis H.Z. HAROUN Malaysia 2015 2015 2015 2015 2015 2015 2015 2015	PP09-26	09-26	311	1	ANGAMUTHU RAJOO	Malaysia	1	<u>Dr Angamuthu Rajoo A</u> 1, Dr H.Z. Haroon B2	
PP09-28	PP09-27	09-27	324	1	H.Z. HAROON	Malaysia			
PP09-29 09-29 352 Haemodialysis JAE YOUNG PARK South Korea Jae Young Park, Chan Hyun Yoo Busan Vascular center, Busan, South Korea, 612-889 PP09-30 09-30 372 Renal Access for Hazim HANDAN Malaysia Native Radiocephalic Fistulas : Pre Âc" Operative Resistive Index As A Hazim K 1 Naresh G 2 1, 2Department of Vascular and General Surgery, Hospital Kuala Lumpur, Kuala	PP09-28	09-28	346	1	UIJUN PARK	South Korea		<u>Ui Jun Park.</u> Young Nam Roh, Hyoung Tae Kim	Department of Surgery, Dongsan Medical Center, Keimyung Univ., Daegu, Korea
	PP09-29	09-29	352	1	JAE YOUNG PARK	South Korea		<u>Jae Young Park,</u> Chan Hyun Yoo	Busan Vascular center, Busan, South Korea, 612-889
	PP09-30	09-30	372	1	HAZIM HAMDAN	Malaysia		Hazim K.1, Naresh G.2	

Poster Board Number	Sequence No	Paper No.	Category Of Abstract	Name	Country	Paper Title	Author	Affilication of Author
PP09-31	09-31	374	Renal Access for Haemodialysis	BYUNG-JUN SO	South Korea	Outcomes of Endovascular Intervention for Salvage of Failing/Failed Hemodialysis Access	Ji-Hoon Jang, Min-Gu Kim, Seung-Jae Byun <u>, Byung Jun So</u>	Department of Surgery, Wonkwang Uni. School of Medicine &Hosp. lksan-city, Jeonbuk, 54538, Korea
PP09-32	09-32	383	Renal Access for Haemodialysis	ROSNELIFAIZUR RAMELY	Malaysia	Atypical Presentation of Central Venous Occlusion (CVO) Disease	Aizat Sabri I1, Rosnelifaizur R1, Azim I2, H Harunarashid2	1Department of Surgery, School of Medical Science, Universiti Sains Malaysia, 16150 Kubang Kerian, Kelantan, Malaysia 2Department of Surgery, Faculty of Medicine, Universiti Kebangsaan Malaysia Medical Centre, 56000 Cheras, Kuala Lumpur, Malaysia
PP09-33	09-33	384	Renal Access for Haemodialysis	ROSNELIFAIZUR RAMELY	Malaysia	Saphenofemoral Arteriovenous Fistula as Hemodialysis access: PPUKM Early Experience	Aizat Sabri I1, Rosnelifaizur R1. Azim I2, H Harunarashid2	1Department of Surgery, School of Medical Science, Universiti Sains Malaysia, 16150 Kubang Kerian, Kelantan, Malaysia 2Department of Surgery, Faculty of Medicine, Universiti Kebangsaan Malaysia Medical Centre, 59000 Cheras, Kuala Lumpur, Malaysia
PP09-34	09-34	405	Renal Access for Haemodialysis	EE TAN	Australia	A pilot study into percutaneous angioplasty in venous outflow stenosis over a 4 year period	Ee Tan1. Yii M2	1Department of General Surgery, Monash Health, Melbourne (Australia) 2Department of Vascular Surgery, Monash Health, Melbourne (Australia)
PP09-35	09-35	429	Renal Access for Haemodialysis	MASARU KIMURA	Japan	Efficacy of creation of arteriovenous fistula by transposition technique for the patients with poor upper arm condition	Masaru Kimura1, Daisuke Akagi1, Masaya Sano1, Kazuhiro Miyahara1, Jun Nitta1, Akihiko Seo1, Yoshihisa Makino1, Masamitsu Suhara1, Atsushi Akai1, Toshio Takayama1, Kota Yamamoto1, Katsuyuki Hoshina1, Toshiaki Watanabe1	1Division of vascular surgery, the university of Tokyo, Bunkyo-ku, Tokyo, 113-0033, Japan
PP09-36	09-36	434	Renal Access for Haemodialysis	KEVIN ARDITO PRABOWO	Indonesia	Modified MILLER Procedure Using Ultrasonography on Patient with Venous Hypertension: a Case Report	Kevin Ardito Prabowo1, Niko Azhari Hidayat2	1Medical Student, Airlangga University, Surabaya, Jawa Timur, 60132, Indonesia 2Thorax, Cardio & Vascular Surgeon, Universitas Airlangga Hospital, Surabaya, Jawa Timur, 60115, Indonesia
PP09-37	09-37	451	Renal Access for Haemodialysis	KRUNAL GOHIL	India	To evaluate the early post operative predictors using Duplex Ultrasound scan for maturation of Arterio-venous fistula(AVF)	Krunal Gohil, Bhavin Ram, Rajesh S, Robbie George	Narayana Institute of Vascular Sciences, Narayana Health, Bangalore-560099, Karnataka, India
PP09-38	09-38	472	Renal Access for Haemodialysis	KITTIPAN RERKASEM	Thailand	Transposed femoral vein arteriovenous fistula: Chiang Mai experience	Kittipan Rerkasem1,2 Saranat Orrapin1	Department of Surgery, Faculty of Medicine, Chiang Mai University, Chiang Mai, Thailand NCD Centre of Excellence, RIHES, Chiang Mai University, Chiang Mai, Thailand
PP09-39	09-39	342	Renal Access for Haemodialysis	MAULIDYA AYUDIKA DANDANAH	Indonesia	Developing a scoring system of predictive successful Arteriovenous Fistula access in Hemodialysis Patients: Single Center Experience	Ayudika M1, Puruhito2	Department of Surgery Division of Cardiothoracic and Vascular Surgery School of Medicine Sumatera Utara University - Sumatera Utara University Hospital Medan, Indonesia Department of Surgery Division of Cardiothoracic and Vascular Surgery School of Medicine Airlangga University - Dr. Soetomo General Hospital Surabaya, Indonesia
PP10-01	10-01	008	Varicose Vein & Chronic Venous Diseases	YUEHONG ZHENG	Japan	Preservation of the renal function in surgical resection for Leiomyosarcoma of the Inferior Vena Cava involving renal veins	Tomohiro Ogawa MD, Shunichi Hoshino MD	Cardiovascular Surgery, Fukushima Daiichi Hospital, Fukushima, Japan
PP10-02	10-02	020	Varicose Vein & Chronic Venous Diseases	MURLI LAKHWANI	Malaysia	Holistic Management of Venous Ulcers Especially With Endovenous Laser Treatment Using 980nm Laser in an Ethnically Diverse Society	Murli Naraindas Lakhwani1. Toong Chow Lee2, Mei Lee Beh3	1Dept of Surgery,Penang Adventist Hospital, 465, Jalan Burma,10350 Penang Malaysia. 2Gleaneagles CRC,3rd Floor, Gleaneagles medical Centre, Jalan Pangkor, 10050 Penang Malaysia.
PP10-03	10-03	050	Varicose Vein & Chronic Venous Diseases	TOMOHIRO OGAWA	Japan	The impact on residual venous reflux and varicose veins on the development of reccurent vericose vein after 5 years follow up for primary varicose vein	Tomohiro Ogawa MD. Shunichi Hoshino MD	Cardiovascular Surgery, Fukushima Daiichi Hospital, Fukushima, Japan
PP10-04	10-04	065	Varicose Vein & Chronic Venous Diseases	INSOO PARK	South Korea	Analysis of factors that associated with the 'phlebitis like abnormal reaction' after VenaSeal TM system	Insoo Park, M.D., Director	Charm Vein Center, 7th Floor, Seoho-medical Building, 488, Bongcheon-ro, Gwanakgu, South Korea, 0873
PP10-05	10-05	076	Varicose Vein & Chronic Venous Diseases	INSOO PARK	South Korea	6 months short term results of VenaSeal TM system for the treatment of incompetent 37 SSVs	Insoo Park, M.D., Director	Charm Vein Center, 7th Floor, Seoho-medical Building, 488, Bongcheon-ro, Gwanak-gu, South Korea, 08738
PP10-06	10-06	095	Varicose Vein & Chronic Venous Diseases	TATSUYA KANESHIRO	Japan	Early experience of endovenous laser ablation (EVLA) for superficial vein incompetence	Tatsuya Kaneshiro1, Toshimi Yonaha1, Hideyoshi Henzan1	1Department of Vascular surgery, Nakagami General Hospital 610 Noborikawa, Okinawa-city, Okinawa, 904-2195, Japan
PP10-07	10-07	141	Varicose Vein & Chronic Venous Diseases	YONG-BEOM BAK	South Korea	EVLA with radial fiber for branch varicose vein	Yongbeom Bak1, Jinwon Jeon1, Jilan Zhang1, Byeongwan Kang2, Hyeongdong Do2	Cheongmac Vascular and Vein Clinic, Bukgu, Busan, 46548, South Korea Cheongmac Vascular and Vein Clinic, Namgu, Ulsan, 44719, South Korea
PP10-08	10-08	171	Varicose Vein & Chronic Venous Diseases	KITTIPAN RERKASEM	Thailand	Food consumption on patient with varicose veins at Maharaj Nakorn Chiang Mai hospital in Thailand	Kanokwan Kulprachakarn1, Orapin Pongtum1, Paweena Thongkham1, Suwinai Saengyo1, Apinya Suwannasaen1, <u>Kittipan</u> <u>Rerkasem1,2,3</u>	1NCD Center, Faculty of Medicine, Chiang Mai University, Chiang Mai, Thailand 2Department of Surgery, Faculty of Medicine, Chiang Mai University, Chiang Mai, Thailand 3NCD Center of Excellence, Research Institute of Health Sciences, Chiang Mai University, Chiang Mai, Thailand
PP10-09	10-09	197	Varicose Vein & Chronic Venous Diseases	ATSUSHI TABUCHI	Japan	Mid-term Results of Endovenous Laser Ablation for the Treatment of Varicose Veins	Atsushi Tabuchi1. Yasuhiro Yunoki1, Yoshiko Watanabe2 and Kazuo Tanemoto1	Department of Cardiovascular Surgery, Kawasaki Medical School, Kurashiki, Okayama, 701-0192, Japan Department of First Physiology, Kawasaki Medical School, Kurashiki, Okayama, 701-0192, Japan
PP10-10	10-10	213	Varicose Vein & Chronic Venous Diseases	YUKA SAKURAI	Japan	Treatment of acute venous thromboembolism with direct oral anticoagulants or vitamin K antagonists	Yuka Sakurai, Hiroyuki Abe, Satoshi Kinebuchi, Shota Kita, Hirotoshi Suzuki, Daijyun Ro, Tokuichirou Nagata, Kiyoshi Chiba, Hirokuni Ono, Makoto Oono, Chikada Masahide, Hiroshi Nishimaki, Takeshi Miyairi	St Marianna University School of Medicine, Kasasaki, Kanagawa, 215-8511, Japan
PP10-11	10-11	222	Varicose Vein & Chronic Venous Diseases	IVAN JOALSEN MANGARA TUA	Indonesia	Early Outcome of Endovenous Radiofrequency versus Laser Ablation for treatment of varicose vein: Single Center Experience from Mid Indonesia Region	Ivan Joalsen1, A. Prasetyo U2	1Division of Cardiothoracic and Vascular Surgery, Mulawarman University - Abdul Wahab Sjahranie General Hospital, Samarinda, East Borneo, 75123, Indonesia 2Division of Cardiothoracic and Vascular Surgery, Mulawarman University - Abdul Wahab Sjahranie General Hospital, Samarinda, East Borneo, 75123, Indonesia
PP10-12	10-12	233	Varicose Vein & Chronic Venous Diseases	MINGLI LI	Taiwan	The first human use of polidocanol endovenous microfoam (Varithena) for saphenofemoral trunk lower limb varicose veins in Asia	Mingli Li M.D.,	Cardiovascular division of Surgery, China Medical University Hospital, Taichung, 40447, Taiwan

Poster Board Number	Sequence No	Paper No.	Category Of Abstract	Name	Country	Paper Title	Author	Affilication of Author
PP10-13	10-13	243	Varicose Vein & Chronic Venous Diseases	SANGCHUL YUN	Korea	Initial experience of saphenous vein sparing surgery for chronic venous insufficiency in Korea	Dong Jae JEON1, <u>Sangchul YUN1</u> , Miok Hwang2	1Department of Surgery, Soonchunhyang University Seoul Hospital, Seoul, 04401, South Korea 2Thrombosis clinic, Soonchunhyang University Seoul Hospital, Seoul, 04401, South Korea
PP10-14	10-14	249	Varicose Vein & Chronic Venous Diseases	KITTIPAN RERKASEM	South Thailand	Varicose vein among nurses in Maharaj Nakorn Chiang Mai Hospital, Chiang Mai, Thailand	Prakaydao Abkom1, Orapin Pongtam2, Paweena Thongkham2, Kittipan Rerkasem1, 2	1NCD Center of Excellence, Research Institute of Health Sciences, Chiang Mai University, Chiang Mai, Thailand 2NCD Center Faculty of Medicine, Chiang Mai University, Maharaj Nakorn Chiang Mai Hospital, Chiang Mai, Thailand
PP10-15	10-15	277	Varicose Vein & Chronic Venous Diseases	CRISTINA MARIE LAJOM	Philippines	Comparison between deep, superficial and combined venous system insufficiency: a 6 -year single center experience	Cristina Marie Lajom, MD. 1Josefino Sanchez, MD, 1 Dana Rubiano, MD1	1Department of Surgery, University of Santo Tomas Hospital, Manila 1008 Philippines
PP10-16	10-16	319	Varicose Vein & Chronic Venous Diseases	MINGYI ZHANG	China	Doctors' choose on management of varicose veins: results of China	Mingyi Zhang1, Tao Qiu1, Xiangtao Li1, Gangzhu Liang1, Huan Zhang1, Luyuan Niu1, Hui Zhao1&Fuxian Zhang1	1Department of Vascular Surgery, Beijing Shijitan Hospital, Capital Medical University, 10 Tieyi Road, Haidian District, Beijing, People's Republic of China,100038
PP10-17	10-17	336	Varicose Vein & Chronic Venous Diseases	YASUHIRO OZEKI	Japan	Relationship between the right heart function and venous blood flow velocity and varicose veins in the lower limbs	Yasuhiro Ozeki1, Kazuo Tsuyuki1, Shinich Watanabe2, Yuki Ishida1, Kunio Ebine1, Susumu Tamura1, Toshifumi Murase1, Kaoru Sugi1, Kenta Kumagai1, Itaru Yokouchi1, Kenji Yamazaki1	1Odawara Cardiovascular Hospital, Odawara, Japan 2Development of Clinical Engineering, Kanagawa Institute of Technology, Atsugi, Japan
PP10-18	10-18	343	Varicose Vein & Chronic Venous Diseases	JUNGKEE CHUNG CHUNG	South Korea	Advantage of Wound Control of Cryotherapy in Varicosity Treatment	In Mok Jung MD PhD, Jungkee Chung MD PhD	Dept of surgery Boramae Hospital Seoul National university College of Medicine Shindaebang-dong Dongjak-gu 07061 seoul Korea
PP10-19	10-19	365	Varicose Vein & Chronic Venous Diseases	MINA GUIRGIS	AUSTRALIA	Excessive Cost of ovarian vein embolization: Opportunity to rationalize technique and reduce cost	<u>Dr Mina GIURGIS.</u> Mr Kishore Sieunarine,	
PP10-20	10-20	386	Varicose Vein & Chronic Venous Diseases	LEE CHAN JANG	South Korea	femoral endovenectomy with iliac stenting for chronic iliofemoral venous occlusion	Won Pyo Cho, Sungsin Cho, Min-Ji Cho, Sanghyun Ahn, Sang-il Min, Jongwon Ha, Seung-Kee Min	Department of Surgery, Seoul National University Hospital, Seoul, Korea, 03080
PP10-21	10-21	418	Varicose Vein & Chronic Venous Diseases	JIN HYUN JOH	South Korea	Risk factor of phlebitis after cyanoacrylate closure	Jin Hyun Joh, Ho-Chul Park	Department of Surgery, Kyung Hee University, Seoul, 05278, South Korea
PP10-22	10-22	442	Varicose Vein & Chronic Venous Diseases	CAESARIO TRI PRASETYO	Indonesia	An Odd Pulsating Veins Treated with Endovenous Laser Ablation (EVLA)	<u>Caesario Tri Prasetyo1.</u> Niko Azhari Hidayat2	1Medical Student, Airlangga University, Surabaya, Jawa Timur, 60132, Indonesia 2Cardiothoracic and Vascular Surgeon, Universitas Airlangga Hospital, Surabaya, Jawa Timur, 60115, Indonesia
PP10-23	10-23	463	Varicose Vein & Chronic Venous Diseases	SMG SAKLAYEN	Bangladesh	Endovenous ablation of varicose vein: An experience in Bangladesh	SMG Saklayen1, GM Mokbul Hossain2	Department of Vascular Surgery, Ibrhim Cardiac Hospital and Research Institute, Shahbag Avenue, Dhaka-1000, Bangladesh Department of Vascular Surgery, National Institute of Cardiovascular Diseases, Shere e bangla Nagar, Dhaka.
PP11-01	11-01	049	Vascular Trauma	IVAN JOALSEN MANGARA TUA	Indonesia	False aneurysm in Lower Extremity: A Serial Case from East Kalimantan	Joalsen I1	1Division of Thoracic, Cardiac and Vascular Surgery, Abdul Wahab Sjahranie General Hospital - Mulawarman University, Samarinda, East Borneo, 75123, Indonesia
PP11-02	11-02	064	Vascular Trauma	JIHOON KIM	South Korea	Limitation of radiologic evaluation for Zone II cervical penetrating injury : Hidden arterial injury	Jihoon Kim, Hojong Park, Minjeng Cho	Department of surgery ,Ulsan university hospital, Ulsan, Korea
PP11-03	11-03	161	Vascular Trauma	JOHN MICHAEL LOPEZ	Philippines	Steal Syndrome From A Traumatic Arteriovenous Fistula Leading To Severe Lower Extremity Gangrene - A Case Report	John Michael F. Lopez. MD1, Josefino I. Sanchez, MD1, Teodoro B. Bautista Jr, MD1	1Department of Surgery, University of Santo Tomas Hospital, Sampaloc, Manila, Metro Manila, 1008, Philippines
PP11-04	11-04	180	Vascular Trauma	JINSEOK CHOI	South Korea	Successful Endovascular Repair of Occlusive Traumatic Aortic Injury: Kissing-Stent	Jinseok Choi, M.D.1, Chung Won Lee, M.D.1, Up Huh, M.D.1, Sung Woon Chung, M.D.1	1Department of Thoracic and Cardiovascular Surgery, Pusan National University School of Medicine, Medical Research Institute, Pusan National University Hospital, 179 Gudeok-Ro, Seo-Gu, Busan 49241, Republic of Korea
PP11-05	11-05	262	Vascular Trauma	HIROKUNI ONO	Japan	Emergent TAE in a Prone Position; Right Internal Iliac Artery Injury During Supine Surgery	Hirokuni Ono1,Satoshi Kinebutchi1,Syouta Kita1,Hirotoshi Suzuki1,Yuka Sakurai1,Tokuichirou Nagata1,Daijun Ro1,Yukihisa Ogawa2,Kiyoshi Chiba1,Makoto Ono1, Masahide Chikada1,Hiroshi Nishimaki1,Takeshi Miyairi1	1Department of Cardiovascular Surgery, 2Department of Radiology, St. Marianna University School of medicine,Kawasaki city,Kanagawa prefecture,Japan
PP11-06	11-06	305	Vascular Trauma	YAMADA TAKAYUKI	Japan	A case of blunt abdominal aortic injury due to lumbar artery avulsion	Yamada Takayuki1, Kotani Shinsuke2, Ishikawa Takumi2, Murakami Tadanori2, Minamimura Hirokazu2	1Department of Cardiology, Bellland General Hospital, Sakai-shi, Osaka-fu, 599-8247, Japan 2Department of Cardiovascular surgery, Bellland General Hospital, Sakai-shi, Osaka-fu, 599-8247, Japan
PP11-07	11-07	403	Vascular Trauma	JEENSOO BAE	South Korea	Endovascular repair of fistularized pseudoaneurysm of the left common iliac artery to common iliac vein after lumbar spine surgery: Case report		Division of Transplantation and Vascular Surgery, Department of Surgery, Yeungnam University Medical Center, Yeungnam University College of Medicine, Daegu, Korea
PP11-08	11-08	413	Vascular Trauma	YOUNG SUN YOO	South Korea	Endovascular management of an iatrogenic subclavian artery pseudoaneurysm: a case report	Yoo Young Sun	Department of Surgery, College of Medicine, Chosun University, Gwangju, Korea
PP11-09	11-09	419	Vascular Trauma	TADAO KUBOTA	Japan	Successful revascularization for acute mesenteric arterial occlusion related to traumatic type B aortic dissection with making a surgical fenestration	Tadao Kubota1, Koichiro Kubo2, Yoshihiro Morimoto2	1Department of General Surgery, Tokyo Bay Medical Center, Urayasu, Chiba, 279-0001, Japan 2Department of Surgery, Chibanishi General Hospital, Matsudo, Chiba, 270-2251, Japan
PP12-01	12-01	028	Venous Thromboembolism	SANDEEP RAJ PANDEY	Nepal	Advantages & challenges with TSOACs(target-specific oral anticoagulants)	Dr.Sandeep raj pandey	Department of Vascular surgery Annapurna hospital kathamndu,Nepal
PP12-02	12-02	037	Venous Thromboembolism	SANG YOUNG CHUNG	South Korea	Safety and Efficacy of Performing Short-Term Endovascular Treatment for Acute Lower Extremity Deep Vein Thrombosis Using Low-Dose Urokinase in a Single Session with a Single Venous Access Approach	Sang Yong Chung, Soo Jin Na Choi	Dartment of Surgery Chonnam National University Hospital Gwangju, Korea 501-190
PP12-03	12-03	040	Venous Thromboembolism	WIWAT YIMKOSOL	Thailand	Lower extremities deep venous thrombosis event in vascular surgical patients in Chiang Mai University Hospital	Wiwat Yimkosol(1), M.D., Saranat Orrapin(2), M.D., Supapong Arwon(3), M.D., Termpong Reanpang(4), M.D., Kitipan Rerkasem(5), M.D.	Department of Surgery, Faculty of Medicine, Chiang Mai University, Chiang Mai Thailand (1), (2), (3), (4), (5)

Poster Board Number	Sequence No	Paper No.	Category Of Abstract	Name	Country	Paper Title	Author	Affilication of Author
PP12-04	12-04	052	Venous Thromboembolism	YOUNG HWA KIM	South Korea	Pharmacomechanical Thrombectomy(PMT) with Angiojet Solent Omni Compared with Catheter Directed Aspiration Thrombectomy (CDAT) for Treatment of Acute Deep Vein Thrombosis(DVT).	Young Hwa Kim1, Kyung Jai Ko1, Jin Ko1, Sang Seob Yun1, Sun Cheol Park1, Ji Il Kim1, In Sung Moon1, Jang Yong Kim1	1Division of Vascular and Transplant Surgery, Department of Surgery, The Catholic University of Korea College of Medicine
PP12-05	12-05	131	Venous Thromboembolism	KYUNG BOK LEE	South Korea	Deep Vein Thrombosis in Patients with Pulmonary Embolism: Prevalence, Clinical Significance and Outcome	Joonyoung Choi1, Jun Sung Lee1, Se Young Kim1, Tae Hoon Kim1, Ho Kyeong Hwang2, Yu Jin Kwon1, <u>Kyung Bok Lee1</u>	1Department of Surgery, 2Department of Radiology. Seoul Medical Center, Seoul, Korea
PP12-06	12-06	169	Venous Thromboembolism	SATOKO FUNATA	Japan	Incidence of perioperative venous thromboembolism in patients with a history of deep vein thrombosis. How effective are direct oral anticoagulants in reducing recurrence?	Satoko Funata1, Yutaka Hosoi1, Masao Nunokawa1, Makoto Haga1, Toru Ikezoe1, Yoshifumi Nishino1, and Hiroshi Kubota1	1Department of Cardiovascular Surgery, Kyorin University
PP12-07	12-07	184	Venous Thromboembolism	Shijin Cho	South Korea	Development & Clinical Application of Automatic alarming system for patient with high risk of DVT using Electronic Medical Record(EMR) for DVT Prophylaxis	Sijin Jo1, Cheng Quan, Young Hwa Kim, Gyeong Jae Koh, Jin Go, Mi Hyeong Kim, Kang Woong Jun, Jeong Kye Hwang, Sang Dong Kim, Jang Yong Kim, Sun Cheol Park, Ji II Kim, Yong Sung Won, Sang Seob Yun, In Sung Moon2	1Department of Surgery, Catholic University of Korea, Seoul, 06591, korea 2Department of Surgery, Catholic University of Korea
PP12-08	12-08	225	Venous Thromboembolism	SHINICHI IMAI	Japan	Clinical outcome of edoxaban for venous thromboembolism in the real- world of Japanese single center	Shinichi Imai, Hiroyuki Otsuka, Shinichi Hiromatsu, Ryo Kanamoto, Yusuke Shintani, Shinichi Nata,Tohru Takaseya, Satoru Tobinaga, Seiji Onitsuka and Hiroyuki Tanaka	
PP12-09	12-09	229	Venous Thromboembolism	RYO KANAMOTO	Japan	The clinical outcome of DOACs in the treatment of venous thromboembolism with cancer	Ryo Kanamoto, Shinichi Hiromatsu, Shinichi Imai, Shinichi Nata, Yusuke Shinitani, Hiroyuki Otsuka, Tohru Takaseya, Satoru Tobinaga, Seiji Onitsuka and HIroyuki Tanaka	
PP12-10	12-10	271	Venous Thromboembolism	HONG SUNG JUNG		Inferior vena cava filter insertion through the popliteal vein: enabling the percutaneous endovenous intervention of deep vein thrombosis with a single venous approach in a single session	Hong Sung Jung, Dae Jung Kim, Hyo Shin Kim, Ho Kyun Lee, Soo Jin Na Choi, Sang Young Chung	Department of Surgery, Chonnam National University Medical School, Gwangju, Korea
PP12-11	12-11	358	Venous Thromboembolism	SOO JIN NA CHOI	South Korea	Short-term Catheter-directed Thrombolysis with Low-dose Urokinase and mechanical thrombectomy for Treatment of Symptomatic Lower Extremity Deep Venous Thrombosis	Soo Jin Na Choi. Hong Sung Chung, Dae Jung Kim, Hyo Shin Kim, Ho Kyun Lee, Sang Young Chung	Department of Surgery , Chonnam National University Hospital, Gwangju, Korea
PP12-12	12-12	388	Venous Thromboembolism	DONGJAE JEON	South Korea	A rare complication of acute appendicitis: Superior mesenteric vein thrombosis	Dongjae Jeon1, Sangchul Yun1	1Department of surgery, Soonchunhyang University, Seoul, South Korea