Session No L1-1					
Friday, February 23rd, 2018 09:00-10:30					
	Presentation Awards				
	Heat	-1; Complex	and Challenging Cases		
	Language		English		
MODE	RATOR/Evaluator	Kimihik	o Kichikawa		
MODE	RATOR/Evaluator	Jer - She			
	PANEL/Evaluator	Hironob			
	PANEL/Evaluator	Apoorva	Gogna		
No	Speech (min)	Discussion (min)	Title and Speaker		
1)	7	4	Technical advantage of hybrid EVT; direct puncture to an artificial graft		
-)	•	•	Masaya Yano		
2)	7	4	EVT for combined TASC D aortoiliac lesion and TASC D femoropopliteal lesion in CLI patient		
			Pruesttipong Kaviros		
3)	7	4	A rescue EVAR for ruptured pseudo-aneurysm due to worsening dissection after EVT for CIA-CTO.		
			Shingo Yoshioka		
4)	7	4	IVR for chronic respiratory failure caused by congenital arteriovenous intrapulmonary fistula Hiroyuki Higashi		
5)	7	4	An endovascular hemostasis by coil embolization with selective pulmonary artery angiography.		
			Kazumasa Ikeda		
6)	7	4	The PICKING technique for self-expanding stenting of an extremely calcified lesion		
			Sayaka Funabashi		
7)	7	4	Subintimal flap fenestration with the Outback Elite for malperfusion after aortic dissection surgery		
			Akira Adachi		
	6	-	Announcement of results		

Session No L1-2					
	Frida	ay, February	23rd, 2018 10:30-12:00		
Presentation Awards					
	Heat-3: AAA/ EVAR/ TEVAR				
	Language		English		
	TOR/Evaluator		a Kinoshita		
_	TOR/Evaluator		I. Shishehbor		
_	NEL/Evaluator	Junichi '			
PA	NEL/Evaluator	Jen-Kua	ng Lee		
No	Speech (min)	Discussion (min)	Title and Speaker		
1) 7	7	4	Endovascular repair versus surgical repair in Japanese patients with ruptured aortic aneurysms		
			Tetsuo Yamaguchi		
2)	7	4	Non-inferiority of endovascular treatment to open surgery for thoracoabdominal aortic aneurysm		
			Masami Shingaki		
3)	7	4	Two cases of TF-TAVI after operation for the abdominal aortic aneurysm		
			Kenichi Chatani		
4)	7	4	A Novel Approach: Embolization from Left Carotid Artery for Type 1a End leak after Chimney TEVAR		
			Yosuke Hata		
5)	7	4	A case of coil embolization assisted with dual balloon catheters for type IA endoleak after EVAR.		
			Eiji Sugihara		
6)	7	4	Abdominal aortic dissection with bilateral lower limb ischemia in a man trampled by a bull.		
			Jaroen Cheewinmethasiri		
7)	7	4	A successful case of endovascular therapy for common iliac aneurysm occlusion with stent grafts.		
			Mori Hisatoshi		
	6	-	Announcement of results		

Session No L1-3					
	Frida	ay, February	23rd, 2018 13:40-15:10		
	Presentation Awards				
	Heat-5: SFA (Cases)				
	Language		English		
MODE	CRATOR/Evaluator	Shigeru	Nakamura		
MODE	CRATOR/Evaluator	Wu Tien	ı-Yu		
	PANEL/Evaluator	Takahir	o Ohmine		
	PANEL/Evaluator	Xiongjin	g Jiang		
No	Speech (min)	Discussion (min)	Title and Speaker		
1)	7	4	A case of SFA very late stent thrombosis evaluated by multiple intravascular imaging modality. Daichi Fujimoto		
2)	7	4	Endovascular therapy with A Three-dimensional Guidewire Technique for The Treatment of SFA CTO		
			Takamasa Tanaka		
3)	7	4	A case of PAD with AV Fistula treated with guidance of Color-coded Digital Subtraction Angiography.		
			Shinichi Iwakoshi		
4)	7	4	Successful Case of Endovascular Treatment to Long SFA CTO after bypass graft occlusion. Yoko Ueda		
5)	7	4	Minimally invasive EVT for iliac/SFA-CTO using the IVUS preceding technique via popliteal artery		
			Shinichi Nakamura		
6)	7	4	Jetstream atherectomy for femoro-popliteal long occlusive lesion with heavy calcification Shukai Hsueh		
7)	7	4	Echo-guided use of TruePath for ostial superficial femoral artery chronic total occlusion Yohsuke Honda		
	6	-	Announcement of results		

Session No L1-4					
	Friday, February 23rd, 2018 15:40-17:10				
Presentation Awards					
		Heat-7: SFA	(Clinical trial) 2		
	Language		English		
MODER	ATOR/Evaluator	Tomoyul	ki Umemoto		
MODER	ATOR/Evaluator	Chun-Cl	hi Chen		
P	ANEL/Evaluator	Kazunor	ri Horie		
P	ANEL/Evaluator	Shu-kai	Hsueh		
No	Speech	Discussion	Title and Cheeken		
No	(min)	(min)	Title and Speaker		
			Relationship between wire route and		
1)	7	4	dissection after balloon dilatation in SFA CTO		
			Shigemitsu Shirai		
	7		How to perform POBA in F-P stenotic lesions		
2)		4	not to cause major dissection?		
-			Shunsuke Kakizaki		
	7		Comparison of angiographic dissection		
3)		4	patterns between long and short length		
- /		-	balloons		
-			Michinao Tan		
	7	4	Cardiovascular Outcome in Patients		
4)			Undergoing Endovascular Treatment: from		
			the Toma-Code Registry Kazuki Tobita		
			Contemporary initial results of endovascular		
5)	7	4	treatment of peripheral artery disease		
5)	1	4	Shohei Kishi		
-			Tips and tricks for the proper deployment of		
6)	7	4	Viabahn		
- /			Koh Yamamoto		
-			BMS implantation into pseudo lumen of SFA		
7 \	7	A	accelerates neointimal stent coverage using		
7)	7	4	angioscopy		
			Kazunori Bando		
-	6	-	Announcement of results		

Session No L1-5					
Friday, February 23rd, 2018 17:10-18:40					
Presentation Awards					
		Heat-9: SFA	(Clinical trial) 1		
	Language		English		
MODE	RATOR/Evaluator	Kentaro	Jujo		
MODE	RATOR/Evaluator	Wu Tien	-Yu		
	PANEL/Evaluator	Mitsuru	Munemasa		
	PANEL/Evaluator	Yen Hsu	-Ting		
No	Speech (min)	Discussion (min)	Title and Speaker		
1)	7	4	Comparison of Long-Time Balloon Inflation Angioplasty for Femoropopliteal Artery Lesions		
			Akiko Tanaka		
2)	7	4	Can we get good vessel preparation by three times inflation of NSE PTA?		
			Eiji Karashima		
3)	7	4	Hyperemic Stenosis Resistance is a Novel Physiological Index to Stenotic Severity in SFA.		
		-	Kuniyasu Ikeoka		
4)	7	4	Clinical outcome of Self-expandable stent(Innova stent) for superficial femoral artery(SFA)		
			Ryuichiro Imai		
5)	7	4	Short Term Outcome of Covered Stent Implantation for Femoro-popliteal Artery Lesion.		
			Hirokazu Miyashita		
6)	7	4	One size down ballooning is the best strategy for optimize POBA in long femoropopliteal lesion		
			Shinsuke Mori		
	6	-	Announcement of results		

Session No L1-6						
Saturday, February 24th, 2018 09:00-10:30						
Presentation Awards						
	Heat-11: Complication and Bail out					
	Language		English			
MODE	RATOR/Evaluator	Keisuke	Keisuke Hirano			
MODEI	RATOR/Evaluator	Mitchell	Silver			
]	PANEL/Evaluator	Eiji Kar	ashima			
]	PANEL/Evaluator	Sanghoo	on Shin			
No	Speech (min)	Discussion (min)	Title and Speaker			
			Successful treatment with Viabahn for			
1)	7	4	impending rupture of left persistent sciatic			
1)	,	4	artery aneurysm.			
			Kazuki Haraguchi			
			A persistent sciatic artery aneurysm treated			
2)	7	4	with a Viabahn endoprosthesis			
			Hidehiko Taguchi			
	7	4	A case of shock vital sign after inserting 8 Fr			
3)			sheath from femoral artery.			
			Hirooki Higami			
	7	4	A Case of bailout EVT for ALI after using			
4)			Perclose Proglide			
			Satoshi Hirano			
			A case with large pseudoaneurysm in the past			
5)	7	4	stented SFA-CTO who was bailed out using			
,			covered stent			
			Nariko Koshi			
			Two cases of mis-deployed PGA plugs in			
6)	7	4	common femoral arteries after uses of Exoseal			
			devises.			
			Yutaka Yoshiyama How should we deal with introgenic adrenal			
6)	7	4	How should we deal with introgenic adrenal			
6)	7	4	hemorrhage after adrenal vein sampling? Keigulze Okamure			
			Keisuke Okamura			
	6	-	Announcement of results			

Session No L1-7					
	Saturday, February 24th, 2018 10:30-12:00				
	Presentation Awards				
	H	leat-13; Calc	rified lesions (Case)		
	Language English				
MODERA	TOR/Evaluator	Kazushi	Urasawa		
MODERA	TOR/Evaluator	Katsutos	shi Takayama		
PA	NEL/Evaluator	Kojiro N	<u>liki</u>		
PA	NEL/Evaluator	Chon, M	lin Ku		
No	Speech (min)	Discussion (min)	Title and Speaker		
			A challenging case of CFA occlusion -		
1)	7	4	Strategies and techniques for severe		
1)	1	-	calcification in Japan -		
			Jun Kikuchi		
			Successful limb salvage by perfusing DFA in		
2)	7	4	the case of unsuccessful recanalization of calcified SFA		
			Masakazu Kikai		
			Heavily calcified and almost occluded CFA as		
	7		an access for retrograde approach: How do		
3)		4	you puncture?		
			Yoichi Yamada		
			Case report that "CROSSBOW" confirmed by		
			echography was effective for calcified lesion		
4)	7	4	in CFA		
			Yasuto Hoshino		
			Efficacy of the Crosser; catheter as a flossing		
-	_		device in the calcified lesion of non-stenting		
5)	7	4	zone		
			Yo Fujimoto		
			The Viabahn stent-graft placement with		
	7	4	endarterectomy for long SFA CTO involving		
6)	7	4	its ostium		
		-	Masayuki Endo		
-	6	-	Announcement of results		

	Session No L1-8					
Saturday, February 24th, 2018 13:20-14:50						
	Nurses+ Techs Forum					
			Cross Talk			
	Language		Japanese			
	RATOR	鴨井 大典				
MODE	RATOR	石橋 理津	子			
	Panel	中屋 貴子				
	Panel	萩原 芳明				
	Panel	谷岡 怜				
	Panel	久保田 義				
	Panel	鈴木 健之				
	Panel	草竹 俊之				
Time	Speech Discussion		Title and Speaker			
111110	(min)	(min)	Title and Speaker			
		(min)	Title and Speaker 本邦における Vascular Nurse への課題			
13:20-	(min) 10		•			
13:20-	10	(min) 5	本邦における Vascular Nurse への課題 溝端 美貴 当院における CLI 患者ヘリハビリテーションの工夫			
		(min)	本邦における Vascular Nurse への課題 溝端 美貴 当院における CLI 患者ヘリハビリテーションの工夫 吉田 裕輔			
13:20-	10	(min) 5 5	本邦における Vascular Nurse への課題 溝端 美貴 当院における CLI 患者ヘリハビリテーションの工夫 吉田 裕輔 診療放射線技師ができること -EVT を支援するための知識と工夫-			
13:20-	10	(min) 5	本邦における Vascular Nurse への課題 溝端 美貴 当院における CLI 患者ヘリハビリテーションの工夫 吉田 裕輔 診療放射線技師ができること -EVT を支援するための知識と工夫- 高尾 由範			
13:20- 13:35- 13:50-	10 10 10	(min) 5 5	本邦における Vascular Nurse への課題 溝端 美貴 当院における CLI 患者ヘリハビリテーションの工夫 吉田 裕輔 診療放射線技師ができること -EVT を支援するための知識と工夫- 高尾 由範 当院 EVT における ME の役割			
13:20-	10	(min) 5 5 5	本邦における Vascular Nurse への課題 溝端 美貴 当院における CLI 患者ヘリハビリテーションの工夫 吉田 裕輔 診療放射線技師ができること -EVT を支援するための知識と工夫- 高尾 由範 当院 EVT における ME の役割 臼杵 大介			
13:20- 13:35- 13:50-	10 10 10	(min) 5 5 5	本邦における Vascular Nurse への課題 溝端 美貴 当院における CLI 患者ヘリハビリテーションの工夫 吉田 裕輔 診療放射線技師ができること -EVT を支援するための知識と工夫- 高尾 由範 当院 EVT における ME の役割 白杵 大介 血管エコー検査をよりよくするための+ α			
13:20- 13:35- 13:50- 14:05-	10 10 10 10	(min) 5 5 5 5	本邦における Vascular Nurse への課題 溝端 美貴 当院における CLI 患者ヘリハビリテーションの工夫 吉田 裕輔 診療放射線技師ができること -EVT を支援するための知識と工夫- 高尾 由範 当院 EVT における ME の役割 白杵 大介 血管エコー検査をよりよくするための+ α 林 愛子			
13:20- 13:35- 13:50- 14:05-	10 10 10 10	(min) 5 5 5 5	本邦における Vascular Nurse への課題 溝端 美貴 当院における CLI 患者ヘリハビリテーションの工夫 吉田 裕輔 診療放射線技師ができること -EVT を支援するための知識と工夫- 高尾 由範 当院 EVT における ME の役割 白杵 大介 血管エコー検査をよりよくするための+ α			

Session No L1-9					
	Saturday, February 24th, 2018 14:50-16:20				
	Nurses+ Techs Forum				
	カテ室ビデオライブ				
I	Language		Japanese		
MODE	RATOR	山内 靖隆	z E		
MODE	RATOR	有田 豊原	<u> </u>		
	Panel	石橋 理》	孝子		
	Panel	佐藤 伸短	\$		
	Panel	末松 延礼	谷		
Time	Speech	Discussion	Title and Speeker		
111111111111111111111111111111111111111	(min)	(min)	Title and Speaker		
14.50			ビデオライブ		
14:50-			白樫 貴宏		

JET2018 大会長にして日本 EVT 界の重鎮である横井良明氏、0.014 ワイヤ、マイクロ、IVUS 嫌いで有名です。3 人のマニアックな論客たちはこれらのデバイスに興味をもたせることができるのでしょうか?小さい会場で 0.014inch,マイクロ、IVUS の壮大な世界を紹介します。「これええやん!」か「やっぱりいらんのちゃうん?」か。必見です。

Session No L1-10						
	Saturday, February 24th, 2018 16:50-18:20					
			横井の知らない世界			
		横	井先生、マニアの世界へようこそ			
I	Language		Japanese			
MODE	ERATOR	横井 良明				
MODE	ERATOR	白記 達也				
Time	Speech	Discussion	Title and Cheeker			
Time	(min)	(min)	Title and Speaker			
16:50-	5		趣旨説明			
10.30-	3		白記 達也			
16:55-	15	5 10	横井の知らない 0.014wire の世界			
10.33-			椿本 恵則			
17:20-	15	10	横井の知らないマイクロカテの世界			
17.20-	13	10	丹 通直			
17:45-	18 45 15		横井の知らない IVUS の世界			
17:45-	15	10				
10.10	E		感想			
18:10-	5		横井 良明			

Session No L2-1						
	Friday, February 23rd, 2018 09:00-10:30					
	Presentation Awards					
	Heat-2 CLI; Clinical trials					
	Language		English			
•	RATOR/Evaluator	Naoto In				
MODE	RATOR/Evaluator		I - Chih Chen			
	PANEL/Evaluator	Taku Ka				
	PANEL/Evaluator	Bao Jun	<u>min</u>			
No	Speech (min)	Discussion (min)	Title and Speaker			
1)	7	4	Perfusion And Scaffolding with Side-branch Access using Guide Extension catheter (PASSAGE) technique. Yo Iwata			
2)	7	4	Efficacy and safety of EVT by diluted contrast DSA for CKD patients with infrainguinal			
			Naoki Hayakawa			
3)	7	4	Baseline nutritional status predicts long-term amputation-free survival in patients undergoing EVT			
			Keiko Mizobuchi			
4)	7	4	Does the Screening Coronary Angiography Improve the Clinical Prognosis of Patients with CLI?			
			Tatsuro Takei			
5)	7	4	Immediate and late outcomes of pedal-plantar loop technique Haewon Jung			
6)	7	4	The Incidence and Predictor of Decline in ADL of CLI patients after achieving wound healing Takahiro Tokuda			
7)	7	4	Predictors of one year amputation rate and mortality after EVT for CLI with below-the knee disease			
			Yasuhiro Kaetsu			
	6	-	Announcement of results			

Session No L2-2						
Friday, February 23rd, 2018 10:30-12:00						
Presentation Awards						
	Heat-4 ALI; Clinical trials and cases					
	Language		English			
MODE	RATOR/Evaluator	Akira M	iyamoto			
MODE	RATOR/Evaluator	Ehrin J.	Ehrin J. Armstrong			
	PANEL/Evaluator	Naoki Ta	nkahashi			
	PANEL/Evaluator	Koh, Yo	on Seok			
NIC	Speech	Discussion	Title and Speaker			
No	(min)	(min)	Title and Speaker			
			Clinical efficacy of hybrid operation for acute			
1)	7	4	limb ischemia -a single center study-			
			Shoji Keisuke			
		4	Direct stunting to high aged patient with acute			
2)	7		iliac thrombosis			
			Hiroshi Araki			
	7	4	A difficult case of EVT to CIA-EIA after			
3			Fogarty catheter for acute limb ischemia			
			Junpei Koike			
		4	The combination of surgical thrombectomy and			
4)	7		endovascular techniques for acute limb			
-)	1		ischemia			
			Takeshi Adachi			
			Successful treatment of ALI caused by early			
5)	7	4	recoil in a popliteal artery using drug eluting			
U)	,	•	stent			
			Eitaro Umehara			
			Endovascular therapy for an acute occlusion of			
6)	7	4	Viabahn			
			Yoshitomo Tsutsui			
			A Case of ALI That Suffered from			
7)	7	4	Ischemic-Reperfusion Injury after EVT			
-			Akira Moriguchi			
_	6	-	Announcement of results			

Session No L2-3					
Friday, February 23rd, 2018 13:40-15:10					
Presentation Awards					
	Heat-6; Venous interventions				
	Language English				
MODE	RATOR/Evaluator	Takao O	kamura		
MODE	RATOR/Evaluator	Sung - Y	'u Chu		
]	PANEL/Evaluator	Takashi	Miura		
]	PANEL/Evaluator	Luo Jiar	nfang		
No	Speech (min)	Discussion (min)	Title and Speaker		
			IVUS evaluation of the self-expanding stent for		
1)	7	4	iliac vein compression syndrome.		
			Hiroaki Nakamura		
			Endovascular atenting for deep vein thrombosis		
2)	7	4	due to May-Thurner syndrome; 4 case series		
			Tetsuya Asato		
3) 7		4	Successful case of angioplasty without stent implantation for DVT with iliac compression syndrome		
			Michiya Tachiiri		
4)	7	4	DVT associated with heparin-induced thrombocytopenia treated by catheter-directed thrombolysis. Yoshiteru Okina		
5)	7	4	A case of iliac vein angioplasty using great saphenous vein access Choongki Kim		
6)	7	4	Denali Vena Cava Filter may allow patients to leave hospital earlier Takayuki Nakano		
7)	7	4	EPIC STENT in Right Ventricle Hidekazu Aoyama		
	6	-	Announcement of results		

Session No L2-4				
Friday, February 23rd, 2018 15:40-17:10				
		Presenta	ation Awards	
	Heat-8:	Challenging	CLI intervention (Case)	
	Language		English	
MODE	RATOR/Evaluator	Koji Hoz	zawa	
MODE	RATOR/Evaluator	Marco M	I anzi	
	PANEL/Evaluator	Hiroyuki	Hikita	
	PANEL/Evaluator	Po-Chao	Hsu	
No	Speech	Discussion	Title and Cheeker	
No	(min)	(min)	Title and Speaker	
			Arteriovenous fistula of pedal artery for no	
1)	7	4	option CLI contributes to the limb salvage.	
			Hiroshi Mikamo	
			A life-saving case of nonclostridial gas	
2)	7	4	gangrene with major amputation	
			Toshiaki Suzuki	
			A case of DP occlusion recanalized by	
3)	7	4	modified microcatheter knuckle and	
•	,		rendezvous technique	
			Cheng-Chun Wei	
4)	7	4	CLI or Blue toe syndrome?	
			Koichi Hoshimoto	
	7	4	Endovascular therapy for critical limb	
5)			ischemia due to Leriche syndrome with severe	
,			calcification Value Nationalis	
			Keisuke Nakabayashi Two Cases of CLI Treated with the	
			Two Cases of CLI Treated with the Combination of Distal Puncture and	
6)	7	4		
			Trans-collateral Approach Hiromasa Katoh	
			Successful percutaneous Fogarty catheter	
7)	7	4	thrombectomy for critical limb ischemia	
7)			Kenta Onodera	
	•			
	6	-	Announcement of results	

Session No L2-5				
Friday, February 23rd, 2018 17:10-18:40				
Presentation Awards				
		Heat-10: (Clinical trials 1	
	Language		English	
MODE	RATOR/Evaluator	Taketsu	ıgu Tsuchiya	
MODE	RATOR/Evaluator	Luo Jia	nfang	
	PANEL/Evaluator	Mitsur	u Sugihara	
	PANEL/Evaluator	Lee, Jo	ng Young	
No	Speech (min)	Discussion (min)	Title and Speaker	
			Changes in peripheral circulation of lower	
1)	7	4	limbs in elder patients by TAVI	
			Hideaki Aihara	
			Factors Associated with Carotid Intima Media	
2)	7	4	Thickness and Carotid Plaque Score	
			Javad Alizargar	
		4	Efficacy and safety of isosorbide dinitrate	
3)	7		patch for critical limb ischemia patients	
			Akihiko Matsui	
	7	4	The safety of ultrasound guided thrombin	
4)			injection to pseudoaneurysm, without balloon	
-/			occlusion.	
			Kenichi Dochi	
		_	Prognostic Impact of brain natriuretic peptide	
5)	7	4	in peripheral arterial disease	
			Tamon Kato	
6)	7	4	Previous F-P PTFE bypass predicts major	
			limb adverse events in patients with acute	
• /			limb ischemia	
			Masayoshi Kimura	
	6	-	Announcement of results	

Presentation Awards	Session No L2-6					
Heat-12: Renal and Visceral Vessels English MODERATOR/Evaluator MODERATOR/Evaluator PANEL/Evaluator PANEL/Evaluator Monion Monion		Saturday, February 24th, 2018 09:00-10:30				
		Presentation Awards				
MODERATOR/Evaluator Chung-Ho Hsu		He	at-12: Renal			
PANEL/Evaluator PANEL/Eval						
PANEL/Evaluator PANEL/Evaluator PANEL/Evaluator No Speech (min) 1) 7 4 Hemodynamic assessment and endovascular treatment of transplant renal artery stenosis Yoshito Kadoya Effectiveness of blood pressure gradient measurement during PTA for transplant renal artery stenosis Masanori Yamashita The case of percutaneous transluminal angioplasty for the transplanted kidney renal artery stenosis Shingo Kurimoto Bailout of Stent Falling Off in Percutaneous Tansluminal Renal Angioplasty Satoru Nagatomi A case of acute renal occlusion, evaluated by acute and chronic phase renogram Megumi Kawano A successful case of EVT for SMA with abdominal complication after EVT for SFA. Yusuke Namba The case of a woman presenting with hoarseness caused by Ortner's syndrome due	MODE	ERATOR/Evaluator	Kazuom	i Kario		
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4) 7 4 Tansluminal Renal Angioplasty Satoru Nagatomi A case of acute renal occlusion, evaluated by acute and chronic phase renogram Megumi Kawano A successful case of EVT for SMA with abdominal complication after EVT for SFA. Yusuke Namba The case of a woman presenting with hoarseness caused by Ortner's syndrome due				Shingo Kurimoto		
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5) 7 4 acute and chronic phase renogram Megumi Kawano A successful case of EVT for SMA with abdominal complication after EVT for SFA. Yusuke Namba The case of a woman presenting with hoarseness caused by Ortner's syndrome due				Satoru Nagatomi		
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A successful case of EVT for SMA with abdominal complication after EVT for SFA. Yusuke Namba The case of a woman presenting with hoarseness caused by Ortner's syndrome due	5)	7	4	acute and chronic phase renogram		
6) 7 4 abdominal complication after EVT for SFA. Yusuke Namba The case of a woman presenting with hoarseness caused by Ortner's syndrome due				Megumi Kawano		
Yusuke Namba The case of a woman presenting with hoarseness caused by Ortner's syndrome due				A successful case of EVT for SMA with		
The case of a woman presenting with hoarseness caused by Ortner's syndrome due	6)	7	4	abdominal complication after EVT for SFA.		
hoarseness caused by Ortner's syndrome due				Yusuke Namba		
I	7)	7	4	The case of a woman presenting with		
to Takayasu arteritis				hoarseness caused by Ortner's syndrome due		
	1)			to Takayasu arteritis		
Tetsuya Ochiai				Tetsuya Ochiai		
- Announcement of results	-	6	-	Announcement of results		

Session No L2-7					
	Saturd		y 24th, 2018 10:30-12:00		
Presentation Awards					
	Heat-14: Clinical trials 2				
1.000	Language		English		
	ERATOR/Evaluator	Takafun			
MODE	ERATOR/Evaluator	Chung-H			
_	PANEL/Evaluator		ayakawa		
	PANEL/Evaluator	Chong T	ze Tec		
No	Speech (min)	Discussion (min)	Title and Speaker		
			Short-term Outcomes after Endovascular		
1)	7	4	revascularization for Acute Limb Ischemia in		
_,		-	a Single Center		
			Kenji Ogata		
			Time-enhancement curve of 4DCT predicts		
2)	7	4	aneurysm enlargement with type II end leak after EVAR		
			Yunosuke Nishihara		
			Impact of lipid-lowering therapy on clinical		
•	_	_	outcome is different in patients with and		
3)	7	4	without CLI?		
			Kentaro Jujo		
	7	4	Retrospective analysis of closure device		
4)			failure and bailout stenting in TF-TAVI		
			Takafumi Fuwa		
	7	4	The prevalence of Achilles Tendon Xanthoma		
5)			in Patients with Symptomatic PAD		
- /		-	Undergoing EVT		
			Kazunori Horie		
6)	7	4	Real world outcomes and future prospects of		
		4	treatment for common femoral artery stenosis.		
			Masakazu Tsutsumi Hybrid repair for patients with portoiling		
7)	7	4	Hybrid repair for patients with aortoiliac TASC C/D disease and CFA occlusion		
			Takashi Yanagiuchi		
- 6		_	Announcement of results		
	U		1 milouncement of results		

Session No L2-8					
Saturday, February 24th, 2018 13:20-14:50					
	Nurses+ Techs Forum				
	Comedical 一般演題 #1				
	Language		Japanese		
MODI	ERATOR	関 秀一			
MODI	ERATOR	石田 啓介			
	Panel	毛利 晋輔			
	Panel	三上 徹			
No	Speech (min)	Discussion (min)	Title and Speaker		
1)	7	3	管電圧の違いによる炭酸ガス DSA 画像の QVA の検証 角田 和也		
2)	7	3	Parametric Imaging による末梢血管治療効果判定の検討 角田 善彦		
3)	7	3	希釈造影の多角的評価と技術ポイント 大木 規義		
4)	7	3	EVT における術前カンファレンスの有用性について ~診療放射線技師の立場から~ 長谷川 謙司		
5)	7	3	当院のPAD診療におけるエコー技師の役割について 千木崎 誠司		
6)	7	3	EVT における心臓用エッジ強調画像を用いたステント評価の有用性 あひろ		
7)	7	3	High Resolution CBCT を使用したステント内腔評価法の精度の検討 松島 有則		
8)	7	3	末梢動脈疾患治療でのレーザー血流計による血流評価 長谷川 健吾		
9)	7	3	右浅大腿動脈閉塞に対する血管内治療に下肢 MRA および体表面エコーが有用であった1症例		
			Announcement of results		

Session No L2-9						
Saturday, February 24th, 2018 14:50-16:20						
Nurses+ Techs Forum						
Comedical 一般演題 #2						
	Language			Japanese		
MOD	ERATOR	原田	敬			
MOD	ERATOR	今西	伸子			
	Panel	田孫	一樹			
	Panel	谷岡	怜			
NIa	Speech	Discuss	sion	Title and Consilient		
No	(min)	(min	1)	Title and Speaker		
				浅大腿動脈病変に対する自己拡張型ステント留置後の再狭窄形		
1)	7	3	-	態に影響する因子の検討		
				倉田 直哉		
2)	7	3	-	Vascular CE によるステントグラフト業務の確立		
				大竹 康弘		
2)	_	2		当院での下肢血管内治療における対策後の被ばくの低減につ		
3)	7	3	-	NT BT		
				藤田周平		
4)	7	3	-	TAVI のチーム医療における ME の役割		
				山本淳		
5)	7	3	-	下肢 EVT の治療効果判定としての血流計の有用性		
				小野 航		
6)	7	3	-	満足度 MAX120% ~ 春日部式スタッフ教育 ~ 平野 雅		
		7 3		手指の皮膚還流圧測定時に用いるカフの改良		
7)	7		-	・		
				PPI 後歩行姿勢指導の重要性		
8)	8) 7 3		-	保田彰		
	7	3		膝下動脈病変に対する血管内治療におけるIVUSの有用性の検		
9)				討		
			-	矢津 優子		
				Announcement of results		
-	•					