Session No F1						
		F	riday, June 14, 2024, 09:10-10:10 Hall F			
THEME			Latest data #1			
Sub-THEME						
La	anguage		English			
MOD	ERATOR		Yoshito Yamamoto			
MOD	ERATOR		Hsuan Li Huang			
	PANEL		Sho Torii			
	PANEL		Po-Jen Ko			
	PANEL		Andrej Schmidt			
	PANEL		Kazuki Haraguchi			
	PANEL		Jaroen Cheewinmethasir			
	PANEL		Sayaka Funabashi			
Time	Speech	QA	Title and Speaker			
Time	(min)	(min)	Title and Speaker			
09:10-	6	1	Two-year result from the PROSPECT MONSTER study			
<u></u>	0	4	Yo Iwata			
09:20-	6	4	Two-Year Outcomes from POPCORN type R Registry			
			Kazuki Tobita			
	6	5 4	Stenosis and occlusion timing of endovascular therapy for			
09:30-			femoropopliteal lesions: Insights from the SCORPION Study			
			Kenji Suzuki			
			Interwoven nitinol stent vs fluoropolymer-based drug-eluting			
09:40-	6	4	stent in severely calcified femoropopliteal artery disease: a sub-			
03110	J	•	analysis of the LEADers study			
			Takashi Yanagiuchi			
09:50-	6	4	Insights from the REAL-LEAD registry			
			Takafumi Fujita			
			Clinical outcomes of multicenter, retrospective study of			
10:00-	6	4	endovascular treatment for aorto-iliac artery in-stent restenosis			
10.00-			lesion			
			Akiko Tanaka			

	Session No F2						
		F	riday, June 14, 2024, 10:20-11:20 Hall F				
THEME			Latest data #2				
La	anguage		English				
MOD	ERATOR		Kazushi Urasawa				
MOD	ERATOR		Ralf Langhoff				
	PANEL		Akira Miyamoto				
	PANEL		Masataka Yoshinaga				
	PANEL		Taku Kato				
	PANEL		Sahil Ashwin Parikh				
	PANEL		Taku Toyoshima				
Time	Speech	QA	Title and Speaker				
Tillic	(min)	(min)	Title dild Speaker				
			Impact of Central Guidewire Passage in Endovascular Therapy				
10:20-	6	4	for Femoropopliteal Chronic Total Occlusions				
			Kohei Yamaguchi				
			Paclitaxel-Coated Balloons for Femoropopliteal Artery Disease				
10:30-	6	4	Treatment in French Patients: A Longitudinal Observational				
			Study Yann Gouëffic				
			Five-Year Outcomes of the GORE® VIABAHN® Endoprosthesis				
	6		for the Treatment of Complex Femoropopliteal Lesions from a				
10:40-		4	Japanese Post-Market Surveillance Study				
			Terutoshi Yamaoka				
			Insights from the multicenter LANDMARK study (Low-dose vs				
10:50-	6	4	High-dose DCB)				
	_		Shinsuke Mori				
			Short-term clinical outcomes and predictors of distal				
			embolization after JETSTREAM atherectomy therapy for				
11:00-	6	4	femoropopliteal lesions from JET-FORWARD study:				
	•		retrospective multicenter analysis				
			Shunsuke Kojima				
11.10	6	4	Insights from the X-CALC study				
11:10-			Masahiko Fujihara				

Session No F3						
		F	riday, June 14, 2024, 13:00-14:00 Hall F			
THEME			Latest data #3			
Sub-THEME						
La	inguage		English			
MODI	ERATOR		Naoki Fujimura			
MODI	ERATOR		Chia-Hsun Lin			
	PANEL		Yin Chun Skyi Pang			
	PANEL		Hiroki Takahashi			
	PANEL		Takehiro Yamada			
	PANEL		Jen Kuang Lee			
	PANEL		Tatsuro Takei			
Time	Speech	QA	Title and Speaker			
	(min)	(min)	Title dila Speaker			
13:00-	6	4	36-month clinical results from the EAGLE (Clinical result of EndovAscular treatment with druG-coated baLloon for fEmoropopliteal chronic total occlusion) study			
			Naoki Hayakawa			
			Insights from the OPEN DFA study (Outcomes of contemPorary			
13:10-	6	4	stENts with jailed Deep Femoral Artery)			
			Takahiro Tokuda			
13:20-	6	6	6 4	4	Mortality in a Nationwide Practice-Based Cohort Receiving Paclitaxel-Coated Devices for Lower Limb Peripheral Artery Disease	
			Yann Gouëffic			
13:30-	6	4	Insights from the multicenter HYBRID study (THe efficacY of comBination of dRug coated balloon and drug eluting stent compared to full-covereD drug eluting stent)			
			Kenji Ogata			
13:40-	6	4	Insights from the BURDOCK CFA study			
	O		Kazunori Horie			
		4	The outcomes after the failure of FP-DES implantation: insights			
13:50-	6		from the multicenter CAPSICUM study			
			Kazunori Horie			

			Session No F4		
		F	riday, June 14, 2024, 14:10-15:10 Hall F		
THEME			Meet the LBT presenter #1		
Sub	-THEME				
La	anguage		English		
MOD	ERATOR		Osamu lida		
MOD	ERATOR		Brian DeRubertis		
	PANEL		Eric Ducasse		
	PANEL		Taku Kato		
	PANEL		Saritphat Orrapin		
	PANEL		Masataka Yoshinaga		
	PANEL		Uei Pua		
	PANEL		Jackie Ho Pei		
Time	Speech (min)	QA (min)	Title and Speaker		
14:10-	5	15	One-year outcomes following a novel drug-eluting balloon "Luminor" for femoropopliteal lesion. ~ SOL JAPAN Study~		
			Yoshimitsu Soga		
14:30-	5	15	FINAL 5-year data of the T.I.N.T.I.N. Trial: Luminor DCB and involution stent in TASC C and D femoropopliteal atherosclerotic disease		
			Koen Deloose		
14:50-	5	15	Three-year result from the REALDES study		
14:50-	<u> </u>		Tsuyoshi Shibata		

			Session No F5	
Fi			riday, June 14, 2024, 16:00-17:00 Hall F	
THEME			Discussion for the latest data #1	
Sub-	THEME		Pick up discussion from the latest data 1 and 2	
La	inguage		English	
MODI	ERATOR		Masato Nakamura	
MODI	ERATOR		George Liell Adams	
	PANEL		Bryan Yan	
_	PANEL		Takenobu Shimada	
	PANEL		Gerard Goh	
	PANEL		Hideaki Aihara	
	PANEL		YueHong Zheng	
	PANEL		Young guk Ko	
Time	Speech (min)	QA (min)	Title and Speaker	
16:00-	2	10	Short-term clinical outcomes and predictors of distal embolization after JETSTREAM atherectomy therapy for femoropopliteal lesions from JET-FORWARD study: retrospective multicenter analysis	
			Shunsuke Kojima	
16:12-	2	10	Insights from the multicenter HYBRID study (THe efficacY of comBination of dRug coated balloon and drug eluting stent compared to full-covereD drug eluting stent)	
			Kenji Ogata	
16:24-	2	10	36-month clinical results from the EAGLE (Clinical result of EndovAscular treatment with druG-coated baLloon for fEmoropopliteal chronic total occlusion) study	
			Naoki Hayakawa	
16:36-	2	10	Impact of Central Guidewire Passage in Endovascular Therapy for Femoropopliteal Chronic Total Occlusions	
			Kohei Yamaguchi	

Friday, June 14, 2024, 17:10-18:10 Hall F  THEME Meet the LBT presenter #2  Sub-THEME  Language English	
Sub-THEME	
Languago	
Language English	
MODERATOR Yoshimitsu Soga	
MODERATOR Donghoon Choi	
PANEL Craig M. Walker	
PANEL Kazunori Horie	
PANEL Darryl Lim Mingjun	
PANEL Naoki Yoshioka	
PANEL Taku Toyoshima	
PANEL Su Hong Kim	
Speech QA Time Title and Speaker	
(min) (min)	
Effectiveness and Safety of Mechanical Thrombectomy a	
Thrombo-aspiration for Patients with Acute Limb Ischemia 17:10- 5 15	ı: a
Systematic Review and Meta-analysis	
Yann Gouëffic	
24-month results from SELUTION SFA Japan trial -Safety a	and
efficacy of a novel sirolimus-coated balloon for the treatme	ent
of femoropopliteal lesions in Japanese population-	
Osamu lida	
Three-years result from the CAULIFLOWER study	
17:50- 5 15 Naoki Fujimura	

Session No F7, F8							
	Saturday, June 15, 2024, 09:10-11:20 Hall F						
THEME		Aortic Talk					
Sub	-THEME		慢性解離性大動脈瘤にしたあの手この手				
La	anguage		Japanese				
MOD	ERATOR		島村 和男				
MOD	ERATOR		大木 隆生				
Time	Speech	QA	Title and Speaker				
Tille	(min)	(min)	Title and Speaker				
09:10-	7	5	人工血管置換の長所・短所				
		<u> </u>	清家 愛幹				
09:22-	7	5	Cheese wire fenestration technique				
<u> </u>	/	<b>.</b>	岩越 真一				
09:34-	7	5	Fene-branch TEVAR				
09:34-	7	/	<b>5</b>	赤井 淳			
00.46	7	_	Plug & Bridge & Tacking				
09:46-	7	5	小澤 博嗣				
00.50	-	_	Candy-plug TX-2				
09:58-	7	5	山本 淳平				
40.40	_	_	偽腔内コイル塞栓				
10:10-	7	5	本郷 哲央				
10:22-	58						

	Session No F9					
Sa			turday, June 15, 2024, 12:40-13:40 Hall F			
THEME			Latest data #4			
Sub	-THEME					
La	anguage	English				
MOD	ERATOR	Michinao Tan				
MOD	ERATOR	Martin Rouer				
	PANEL		Brian DeRubertis			
	PANEL		Yoshito Yamamoto			
	PANEL		A Hafiedz A. Kartamihardja			
	PANEL		Yuki Shima			
	PANEL		Mohammad Reza Juniery Pasciolly			
	PANEL		Bryan Yan			
Time	Speech	QA	Title and Speaker			
	(min)	(min)	·			
			Effect of balloon angioplasty on inframalleolar stenosis in			
12:40-	6	4	patients with chronic limb-threatening ischemia result from the			
			MAVERIC study			
			Riho Suzuki			
40.50			Impact of dialysis duration and prognosis of chronic limb-			
12:50-	6	4	threatening ischemia -Results from the MAVERICK registry-			
			Shuko Iwata  Clinical validity of the Japanese below the knee shrenis total			
			Clinical validity of the Japanese below-the-knee chronic total			
13:00-	6	4	occlusion score for prediction of successful guidewire crossing:			
			Results from the J-BTK CTO validation study  Michinao Tan			
			Importance of Successful Revascularization in Acute Limb			
13:10-	6	4	Ischemia: Sub-analysis from the RESCUE ALI trial			
20.20	U	4	Takuya Haraguchi			
			Clinical Outcomes of Percutaneous versus Surgical Fogarty			
			Arterial Thrombectomy in Acute Lower Limb Ischemia: Insights			
13:20-	6	6 4	from the P-Fogarty Registry			
			Akihiko Miyata			
42.55			Comparison between collagen versus sutured based vascular			
13:30-	6	4	devices for arterial closure following PAD revascularization: a			

RCT

			Session No F10		
Sa			turday, June 15, 2024, 13:50-14:50 Hall F		
THEME			Meet the LBT presenter #3		
Sub-	THEME				
La	inguage		English		
MODI	ERATOR		Osamu lida		
MODI	ERATOR		Andrej Schmidt		
	PANEL		Yann Gouëffic		
	PANEL		Takuya Haraguchi		
	PANEL		Eric Ducasse		
	PANEL		Toshio Takayama		
	PANEL		Yuta Tajiri		
	PANEL		Thatchawit Urasuk		
Time	Speech	QA	Title and Speaker		
Time	(min)	(min)	Title and Speaker		
12.50	_	15	Insights from the ASPARAGUS study		
13:50-	5	15	Mitsuyoshi Takahara		
14:10-	5	16	Three-year Outcomes from the POPCORN Registry		
14:10-	<b>.</b>	15	Masashi Fukunaga		
			ASsessment of tHerapy for latrogenic pseudoaneurysm		
14:30-	5	15	including BAlloon-assisted hemostasis and conveNtional		
14.30-			sUrgical repair: SHIBAINU retrospective multicenter study		
			Kazuki Tobita		

	Session No F11				
F			riday, June 14, 2024, 15:40-16:40 Hall F		
THEME		Discussion for latest data #2			
Sub	-THEME	Pick up discussion from the latest data 3 and 4			
La	anguage	English			
MOD	ERATOR		Kazunori Horie		
MOD	ERATOR		Sabine Steiner		
	PANEL		Martyn Knowles		
	PANEL		Norihito Nakamura		
	PANEL		Po-Jen Ko		
	PANEL		Akio Kodama		
	PANEL		Baixi Zhuang		
	PANEL		Gerard S Goh		
Time	Speech	QA	Title and Speaker		
Tille	(min)	(min)	Title and Speaker		
		10	Clinical validity of the Japanese below-the-knee chronic total		
15:40-	2		occlusion score for prediction of successful guidewire crossing:		
13.40		10	Results from the J-BTK CTO validation study		
			Michinao Tan		
			Paclitaxel-Coated Balloons for Femoropopliteal Artery Disease		
15:52-	2	10	Treatment in French Patients: A Longitudinal Observational		
13.32	_	10	Study (submitted at JACC interv)		
			Yann Gouëffic		
16:04-	2	10	Two-year result from the PROSPECT MONSTER study		
			Yo Iwata		
		10	The outcomes after the failure of FP-DES implantation: insights		
16:16-	2		from the multicenter CAPSICUM study		
			Kazunori Horie		

			Session No F12		
Sat			Saturday, June 15, 2024, 16:50-17:50 Hall F		
THEME			Meet the LBT presenter #4		
Sub	-THEME				
La	nguage		English		
MOD	ERATOR		Nobuyoshi Azuma		
MOD	ERATOR		Sahil Parikh		
	PANEL		Martin Rouer		
	PANEL		Terutoshi Yamaoka		
	PANEL		Yin Chun Skyi Pang		
	PANEL		Taku Kato		
	PANEL	Takahiro Tokuda			
	PANEL		Saritphat Orrapin		
Time	Speech	QA	Title and Speaker		
	(min)	(min)	Title and openie.		
			Recurrent patterns and clinical outcomes after drug-coated		
16:50-	5	15	balloon angioplasty for femoropopliteal artery lesions		
			Naoki Yoshioka		
			Clinical outcomes following Drug-eluting device for		
17:10-	5	15	femoropopliteal lesion. CILANTRO registry		
			Yusuke Tomoi		
17:30-	5	15	Insights from the INFINITY-ISR study		
17.50-			Tatsuya Nakama		

Session No F13								
		Su	ınday, June 16, 2024, 09:10-10:10 Hall F					
THEME		CLTI 企画 #1						
Sub-THEME		失敗から学ぶ CLTI 診療						
			しなきゃよかった EVT					
Topics		CLTI の EVT は適応や引き際が難しい。EVT をしたことによって悪化し						
		ちゃうことも少なくありません。若かりし時代にやっちまった経験を教						
			えていただき、現状の考えを教えてください。					
Language		Japanese						
<b>MODERATOR</b>		山岡 輝年						
MOD	MODERATOR		宇都宮 誠					
ご意見番		宮本 明						
	意見番	古川 雅英						
PANEL		岡部 宏樹						
	PANEL		竹内 一馬					
Time	Speech (min)	QA	Title and Speaker					
Tille		(min)	Title alla Speakei					
09:10-	8	7	しなきゃよかった、強皮症 CLTI への EVT					
<u></u>			山根 治野					
09:25-	8	7	TBD					
			伊元 裕樹					
09:40-	8	7	禍福糾纆					
U3:4U-			丹 通直					
09:55-	10		Discussion					

Session No F14								
		Su	ınday, June 16, 2024, 10:20-11:20 Hall F					
THEME		CLTI 企画 #2						
Sub	Sub-THEME		失敗から学ぶ CLTI 診療					
		やっちまった創傷管理						
	Tania		CLTI の EVT は適応や引き際が難しい。 EVT をしたことによって悪化し					
Topics		ちゃうことも少なくありません。若かりし時代にやっちまった経験を教						
		えていただき、現状の考えを教えてください						
Language		Japanese						
MODERATOR		福永 匡史						
MOD	MODERATOR		宇都宮誠					
1	ご意見番							
	ご意見番		富村 奈津子					
	PANEL		藤田崇史					
	PANEL		小島 俊輔					
Time	Speech	n QA	Title and Checker					
Time	(min)	(min)	Title and Speaker					
10.20	8	7	ヤリすぎ注意!BTK-EVT の引き際 ~失敗例の提示と考察~					
10:20-			佐々木 伸也					
10.05	8	7	一時の様子見、後悔は永遠 ~感染 CLTI~					
10:35-			加藤拓					
10:50-	8	7	血行再建の目的を常に自分に問いかける					
			木村 雅喜					
11.00	10		Discussion					
11:05-								

		Session No F15					
THEN		Sunday, June 16, 2024, 11:30-12:30 Hall F					
THEM		CLTI 企画 #3					
Sub-THEM	E						
		しくじりチーム医療					
	CLTI 彰	CLTI 診療にはチーム医療が不可欠です。しかし最初からチームが構					
Tomis	築され	築されるわけはなく、少しずつ仲間が集まって出来上がってくるもの					
Topio	さ です。	です。院内で解決できない問題は地域連携で解決したりとチームの					
	在り方	在り方も様々です。チームが出来上がる前の不完全な状態だったか					
		らこそ起きてしまったしくじり体験を教えてください。					
Languag	e	Japanese					
MODERATO	R						
MODERATO	R	宇都宮。誠					
ご意見都	<b>F</b>	富村。奈津子					
ご意見都	<b>F</b>	竹内 一馬					
PANE							
PANE	L						
Speed	h QA	Title and Speaker					
Time (min	) (min)						
		院内に形成外科医がいない!CLTI の医療連携					
11:30- 8	7	竹井 達郎					
		まだまだ不完全な CLTI 診療チーム ~大学病院編~					
11:45- 8	7	舟橋 紗耶華					
10.00	_	EVT 施行後に、、、					
12:00- 8	7	緒方 健二					
40.45		Discussion					
12:15- 10							