Session No B1				
Friday, February 22nd, 2019 09:00-10:30				
		Ed	lucational Session Aorto-iliac	
L	Language		English	
MODE	RATOR		Masato Nakamura	
MODE	RATOR		Gary Ansel	
	PANEL		Luan D Nguyen	
	PANEL		Ta-Wei-Su	
Time	Speech	Discussion	Title and Speaker	
Tille	(min)	(min)	The and Speaker	
09:00-	5		Introduction	
			Masato Nakamura	
09:05-	7	6	Long term result of AI intervention	
		.	Michiaki Higashitani	
09:18-	7	6	Stent selection for AI lesion	
U 7.10-		U	Yusuke Iwasaki	
09:31-	7	6	What's new? From OMOTENASHI Registry	
U 7.31-		U	Yasutaka Yamauchi	
09:44-	7	6	Midterm outcomes of hybrid operations for TASC CD disease	
	,	U	Veera Suwanruangsri	
09:57-	7	6	Tips of EVT for Aorta occlusion	
<u> </u>	,	U	Shin Okamoto	
10:10-	7	6	How to avoid and manage complications	
10.10-	,	6	Shin Takiuchi	
10:23-	5		Summary and Conclusion	
10.23-	<u>.</u>		Gary Ansel	

Session No B2					
	Friday, February 22nd, 2019 10:30-12:00				
		Ed	ucational Session Femo-pop 1		
I	Language		English		
MODE	RATOR		Naoto Inoue		
MODE	RATOR		Masahiko Fujihara		
	PANEL		Cho Young Rak		
	PANEL		Jer-Shen Chen		
Time	Speech	Discussion	Title and Speaker		
Time	(min)	(min)	The and Speaker		
10:30-	5				
			Naoto Inoue		
10:35-	7	6	How to cross the wire 14/18/35?		
			Nobuhiro Suematsu		
10:48-	7	7 6	Where should we go? Intra-plaque or Sub-intimal		
			Daizo Kawasaki		
11:01-	7	6	Strategy for heavily calcified lesion		
		<u> </u>		Tomoyasu Sato	
11:14-	7	6	Importance of vessel preparation; Long balloon or Scoring balloon		
		-	Takuya Haraguchi		
11:27-	7	6	Importance of vessel preparation; Debulking device		
			Hyun Woo Park		
	_	_	How to evaluate vessel preparation; Angio? Imaging? Pressure		
11:40-	7	6	gradient?		
			Amane Kozuki		
11:53-	5		Summary and Conclusion		
-			Masahiko Fujihara		

Session No B3				
	Friday, February 22nd, 2019 13:40-15:10			
		Edu	ucational Session Femo-pop 2	
	Language		English	
MODE	RATOR		Shigeru Nakamura	
MODE	RATOR		Hiroyoshi Yokoi	
	PANEL		Sorracha Rookkapan	
	PANEL		Chon Min Ku	
Time	Speech (min)	Discussion (min)	Title and Speaker	
12.40	5		Introduction	
13:40-	5		Shigeru Nakamura	
13:45-	7	7 6	BNS	
13:45-			Daizo Kawasaki	
	7		Early Asian Experience with Below The Knee Drug Coated Balloon	
13:58-		6	Therapy	
			John Wang Chaw Chian	
14:11-	7	6	DES	
		.	Hiroyoshi Yokoi	
14:24-	7	6	Stentgraft	
			Yuki Imoto	
14:37-	7	6	Interwoven nitinol stent	
	,		Steven Kum	
14:50-	7	6	Surgical bypass	
	,	U	Tsuyoshi Shibata	
15:03-	5		Summary and Conclusion	
			Hiroyoshi Yokoi	

Session No B4					
	Friday, February 22nd, 2019 15:40-17:10				
		Edu	icational Session BTK / BTA 1		
L	anguage		English		
MODE	RATOR		Nobuyoshi Azuma		
MODE	RATOR		Hsuan Li Huang		
	PANEL		Jiang Junhao		
	PANEL		Meng Ye		
Times	Speech	Discussion			
Time	(min)	(min)	Title and Speaker		
15:40-	5		Introduction		
13.40-	3		Nobuyoshi Azuma		
15:45-	7	6	Importance of Angiosome		
13.43-		U	Kenji Suzuki		
	7		DCB Application in BTK and clinical update, Ranger		
15:58-		7 6	Exeperience		
			Jimmy Wei-Hwa, Tan		
16:11-	7	6	Perfusion imaging; Blush/2D perfusion/ Indigo		
		<u> </u>	Akihiro Higashimori		
16:24-	7	6	Directional atherectomy therapy for BTK lesion		
10,24-		<u> </u>	Cho Young Rak		
16:37-	7	6	Limitation of balloon angioplasty and future perspective		
	,	<u> </u>	Taketsugu Tsuchiya		
16:50-	7	6	Deep Vein Arterialization		
10.30-	,	U	Ehrin J. Armstrong		
17:03-	5		Summary and Conclusion		
17.03-	<u></u>		Hsuan Li Huang		

Session No B5					
	Friday, February 22nd, 2019 17:10-18:40				
		Edu	icational Session BTK / BTA 2		
	Language	English			
MODE	RATOR		Andrej Schmidt		
MODE	RATOR		Yoshiaki Yokoi		
	PANEL		Jung Kyu Han		
	PANEL		Chang-Bae Sohn		
Time	Speech	Discussion	Title and Speaker		
Tille	(min)	(min)	Title and Speaker		
17:10-	5		Introduction		
			Yoshiaki Yokoi		
17:15-	7	6	Role of importance of revascularization with team approach		
	,	.	Shunsuke Ozaki		
17:28-	7	6	How to decide Bypass surgery or EVT		
		U	Daijiro Akamatsu		
17:41-	7	6	WIFI classification		
		U	Norihiro Kobayashi		
17:54-	7	6	Wound management before and after EVT		
17.34-	,	U	Yuta Terabe		
18:07-	7	6	Specific problems in Japanese CLI patients		
10.07-	,	U	Junichi Tazaki		
10.20	7	6	Follow up protocol SPP/Duplex/Angio?		
18:20-	/		Masashi Fukunaga		
18:33-	5		Summary and Conclusion		
10:33-	5		Andrej Schmidt		

Saturday, February 23rd, 2019 09:00-10:30		Session No B6			
Novel approaches and technologies for complex femoropopliteal artery lesions Language English			Saturda	y, February 23rd, 2019 09:00-10:30	
Language English				LINC @ JET 1	
MODERATOR Andrej Schmidt MODERATOR Peter Schneider MODERATOR Kazushi Urasawa PANEL Daizo Kawasaki PANEL Yoshimitsu Soga PANEL Ralf Langhoff PANEL Steven Kum Time Speech (min) Discussion (min) 09:00- 2 Introduction Andrej Schmidt Dissections: Prevent, minimize, or repair – How to make a stent-less strategy work in real practice? – Peter Schneider Vessel preparation with Chocolate balloon + In.Pact DCB(Recorded case) TBD Latest insights on DES technology – Clinical implication of the IMPERIAL-RCT – Ralf Langhoff Reconstruction of SFA-CTO with Eluvia DES(Recorded case) Ralf Langhoff Tips and tricks for management of calcified lesions – The role of specialized stent technology Andrej Schmidt 10:02- 13 2 Recanalization of a calcified femoropoliteal occlusion and stabilization with Supera biomimetic stents(Recorded case) Andrej Schmidt	Nov	el approa	ches and tec	hnologies for complex femoropopliteal artery lesions	
MODERATOR MODERATOR MODERATOR PANEL PANEL PANEL PANEL Steven Kum Time Speech Discussion (min) Min) Moder Schmidt Po:00- Panel P	I	Language		English	
MODERATOR Kazushi Urasawa	MODE	RATOR		Andrej Schmidt	
PANEL Yoshimitsu Soga PANEL Steven Kum Time Speech (min) (min) 09:00- 2 Introduction Andrej Schmidt Dissections: Prevent, minimize, or repair – How to make a stent-less strategy work in real practice? – Peter Schneider Vessel preparation with Chocolate balloon + In.Pact DCB(Recorded case) TBD Latest insights on DES technology – Clinical implication of the IMPERIAL-RCT – Ralf Langhoff Reconstruction of SFA-CTO with Eluvia DES(Recorded case) Tips and tricks for management of calcified lesions – The role of specialized stent technology Andrej Schmidt Recanalization with Supera biomimetic stents(Recorded case) Andrej Schmidt Number of the IMPERIAL of the role of specialized stent Delivery System: Results of the Multi-LOC Multiple Stent Delivery System: Results of the Incomplete Stent Delivery Syste	MODE	RATOR		Peter Schneider	
PANEL Yoshimitsu Soga PANEL Ralf Langhoff PANEL Steven Kum Time Speech Discussion (min) Title and Speaker 09:00- 2 Introduction Andrej Schmidt Dissections: Prevent, minimize, or repair – How to make a stent-less strategy work in real practice? – Peter Schneider Vessel preparation with Chocolate balloon + In.Pact DCB(Recorded case) TBD Latest insights on DES technology – Clinical implication of the IMPERIAL-RCT – Ralf Langhoff Reconstruction of SFA-CTO with Eluvia DES(Recorded case) Ralf Langhoff Tips and tricks for management of calcified lesions – The role of specialized stent technology Andrej Schmidt 10:02- 13 2 Recanalization with Supera biomimetic stents(Recorded case) Andrej Schmidt Multi-LOC Multiple Stent Delivery System: Results of the	MODE	RATOR		Kazushi Urasawa	
PANEL Steven Kum Panel		PANEL		Daizo Kawasaki	
PANEL Steven Kum Time Speech Discussion (min) 09:00- 2 Introduction Andrej Schmidt Dissections: Prevent, minimize, or repair – How to make a stent-less strategy work in real practice? – Peter Schneider Vessel preparation with Chocolate balloon + In.Pact DCB(Recorded case) TBD Latest insights on DES technology – Clinical implication of the IMPERIAL-RCT – Ralf Langhoff Reconstruction of SFA-CTO with Eluvia DES(Recorded case) Ralf Langhoff Tips and tricks for management of calcified lesions – The role of specialized stent technology Andrej Schmidt Recanalization of a calcified femoropoliteal occlusion and stabilization with Supera biomimetic stents(Recorded case) Andrej Schmidt 10:17- 8 2 Multi-LOC Multiple Stent Delivery System: Results of the		PANEL		Yoshimitsu Soga	
Time Speech (min) Discussion (min) 09:00- 2		PANEL		Ralf Langhoff	
Introduction		PANEL		Steven Kum	
Dissections: Prevent, minimize, or repair – How to make a stent-less strategy work in real practice? – Peter Schneider Vessel preparation with Chocolate balloon + In.Pact DCB(Recorded case) TBD Latest insights on DES technology – Clinical implication of the IMPERIAL-RCT – Ralf Langhoff Reconstruction of SFA-CTO with Eluvia DES(Recorded case) Ralf Langhoff Tips and tricks for management of calcified lesions – The role of specialized stent technology Andrej Schmidt Recanalization of a calcified femoropoliteal occlusion and stabilization with Supera biomimetic stents(Recorded case) Andrej Schmidt 10:17- 8 2 Multi-LOC Multiple Stent Delivery System: Results of the	Time	-		Title and Speaker	
Andrej Schmidt Dissections: Prevent, minimize, or repair – How to make a stent-less strategy work in real practice? – Peter Schneider Vessel preparation with Chocolate balloon + In.Pact DCB(Recorded case) TBD Latest insights on DES technology – Clinical implication of the IMPERIAL-RCT – Ralf Langhoff Reconstruction of SFA-CTO with Eluvia DES(Recorded case) Ralf Langhoff Tips and tricks for management of calcified lesions – The role of specialized stent technology Andrej Schmidt 10:02- 13 2 Ranghoff Tips and tricks for management of calcified lesions – The role of specialized stent technology Andrej Schmidt Recanalization of a calcified femoropoliteal occlusion and stabilization with Supera biomimetic stents(Recorded case) Andrej Schmidt 10:17- 8 2 Multi-LOC Multiple Stent Delivery System: Results of the	00.00	2		Introduction	
O9:02- 8 2 a stent-less strategy work in real practice? Peter Schneider	09:00-	2		Andrej Schmidt	
Peter Schneider Vessel preparation with Chocolate balloon + In.Pact DCB(Recorded case) TBD Latest insights on DES technology - Clinical implication of the IMPERIAL-RCT - Ralf Langhoff Reconstruction of SFA-CTO with Eluvia DES(Recorded case) Ralf Langhoff Tips and tricks for management of calcified lesions - The role of specialized stent technology Andrej Schmidt Recanalization of a calcified femoropoliteal occlusion and stabilization with Supera biomimetic stents(Recorded case) Andrej Schmidt Multi-LOC Multiple Stent Delivery System: Results of the			2	Dissections: Prevent, minimize, or repair – How to make	
Vessel preparation with Chocolate balloon + In.Pact DCB(Recorded case) TBD Latest insights on DES technology - Clinical implication of the IMPERIAL-RCT - Ralf Langhoff Reconstruction of SFA-CTO with Eluvia DES(Recorded case) Ralf Langhoff Tips and tricks for management of calcified lesions - The role of specialized stent technology Andrej Schmidt Recanalization of a calcified femoropoliteal occlusion and stabilization with Supera biomimetic stents(Recorded case) Andrej Schmidt Multi-LOC Multiple Stent Delivery System: Results of the	09:02-	8		a stent-less strategy work in real practice? –	
13 3 DCB(Recorded case) TBD Latest insights on DES technology – Clinical implication of the IMPERIAL-RCT – Ralf Langhoff Reconstruction of SFA-CTO with Eluvia DES(Recorded case) Ralf Langhoff Tips and tricks for management of calcified lesions – The role of specialized stent technology Andrej Schmidt Recanalization of a calcified femoropoliteal occlusion and stabilization with Supera biomimetic stents(Recorded case) Andrej Schmidt Multi-LOC Multiple Stent Delivery System: Results of the				Peter Schneider	
TBD Latest insights on DES technology – Clinical implication of the IMPERIAL-RCT – Ralf Langhoff Reconstruction of SFA-CTO with Eluvia DES(Recorded case) Ralf Langhoff Tips and tricks for management of calcified lesions – The role of specialized stent technology Andrej Schmidt Recanalization of a calcified femoropoliteal occlusion and stabilization with Supera biomimetic stents(Recorded case) Andrej Schmidt Multi-LOC Multiple Stent Delivery System: Results of the		13	3	1 1	
Latest insights on DES technology – Clinical implication of the IMPERIAL-RCT – Ralf Langhoff Reconstruction of SFA-CTO with Eluvia DES(Recorded case) Ralf Langhoff Tips and tricks for management of calcified lesions – The role of specialized stent technology Andrej Schmidt Recanalization of a calcified femoropoliteal occlusion and stabilization with Supera biomimetic stents(Recorded case) Andrej Schmidt Multi-LOC Multiple Stent Delivery System: Results of the	09:12-			DCB(Recorded case)	
09:27- 8 2 of the IMPERIAL-RCT - Ralf Langhoff Reconstruction of SFA-CTO with Eluvia DES(Recorded case) Ralf Langhoff Tips and tricks for management of calcified lesions - The role of specialized stent technology Andrej Schmidt Recanalization of a calcified femoropoliteal occlusion and stabilization with Supera biomimetic stents(Recorded case) Andrej Schmidt Multi-LOC Multiple Stent Delivery System: Results of the				TDN	
Ralf Langhoff Reconstruction of SFA-CTO with Eluvia DES(Recorded case) Ralf Langhoff Tips and tricks for management of calcified lesions – The role of specialized stent technology Andrej Schmidt Recanalization of a calcified femoropoliteal occlusion and stabilization with Supera biomimetic stents(Recorded case) Andrej Schmidt Multi-LOC Multiple Stent Delivery System: Results of the				_	
Reconstruction of SFA-CTO with Eluvia DES(Recorded case) Ralf Langhoff Tips and tricks for management of calcified lesions – The role of specialized stent technology Andrej Schmidt Recanalization of a calcified femoropoliteal occlusion and stabilization with Supera biomimetic stents(Recorded case) Andrej Schmidt 10:17- 8 Multi-LOC Multiple Stent Delivery System: Results of the				Latest insights on DES technology – Clinical implication	
09:37- 13 2 case) Ralf Langhoff Tips and tricks for management of calcified lesions – The role of specialized stent technology Andrej Schmidt Recanalization of a calcified femoropoliteal occlusion and stabilization with Supera biomimetic stents(Recorded case) Andrej Schmidt 10:17- 8 2 Multi-LOC Multiple Stent Delivery System: Results of the	09:27-	8	2	Latest insights on DES technology – Clinical implication of the IMPERIAL-RCT –	
Ralf Langhoff Tips and tricks for management of calcified lesions – The role of specialized stent technology Andrej Schmidt Recanalization of a calcified femoropoliteal occlusion and stabilization with Supera biomimetic stents(Recorded case) Andrej Schmidt Multi-LOC Multiple Stent Delivery System: Results of the	09:27-	8	2	Latest insights on DES technology – Clinical implication of the IMPERIAL-RCT – Ralf Langhoff	
Tips and tricks for management of calcified lesions – The role of specialized stent technology Andrej Schmidt Recanalization of a calcified femoropoliteal occlusion and stabilization with Supera biomimetic stents(Recorded case) Andrej Schmidt 10:17- 8 2 2 Multi-LOC Multiple Stent Delivery System: Results of the				Latest insights on DES technology – Clinical implication of the IMPERIAL-RCT – Ralf Langhoff Reconstruction of SFA-CTO with Eluvia DES(Recorded	
10:02- 8 2 role of specialized stent technology Andrej Schmidt Recanalization of a calcified femoropoliteal occlusion and stabilization with Supera biomimetic stents(Recorded case) Andrej Schmidt 10:17- 8 2 Multi-LOC Multiple Stent Delivery System: Results of the				Latest insights on DES technology – Clinical implication of the IMPERIAL-RCT – Ralf Langhoff Reconstruction of SFA-CTO with Eluvia DES(Recorded case)	
Andrej Schmidt Recanalization of a calcified femoropoliteal occlusion and stabilization with Supera biomimetic stents(Recorded case) Andrej Schmidt Multi-LOC Multiple Stent Delivery System: Results of the				Latest insights on DES technology – Clinical implication of the IMPERIAL-RCT – Ralf Langhoff Reconstruction of SFA-CTO with Eluvia DES(Recorded case) Ralf Langhoff	
Recanalization of a calcified femoropoliteal occlusion and stabilization with Supera biomimetic stents(Recorded case) Andrej Schmidt Multi-LOC Multiple Stent Delivery System: Results of the	09:37-	13	2	Latest insights on DES technology – Clinical implication of the IMPERIAL-RCT – Ralf Langhoff Reconstruction of SFA-CTO with Eluvia DES(Recorded case) Ralf Langhoff Tips and tricks for management of calcified lesions – The	
10:02- 13 2 stabilization with Supera biomimetic stents(Recorded case) Andrej Schmidt 10:17- 8 2 Multi-LOC Multiple Stent Delivery System: Results of the	09:37-	13	2	Latest insights on DES technology – Clinical implication of the IMPERIAL-RCT – Ralf Langhoff Reconstruction of SFA-CTO with Eluvia DES(Recorded case) Ralf Langhoff Tips and tricks for management of calcified lesions – The role of specialized stent technology	
10:02- 13 2	09:37-	13	2	Latest insights on DES technology – Clinical implication of the IMPERIAL-RCT – Ralf Langhoff Reconstruction of SFA-CTO with Eluvia DES(Recorded case) Ralf Langhoff Tips and tricks for management of calcified lesions – The role of specialized stent technology Andrej Schmidt	
10:17- 8 Multi-LOC Multiple Stent Delivery System: Results of the	09:37-	8	2	Latest insights on DES technology – Clinical implication of the IMPERIAL-RCT – Ralf Langhoff Reconstruction of SFA-CTO with Eluvia DES(Recorded case) Ralf Langhoff Tips and tricks for management of calcified lesions – The role of specialized stent technology Andrej Schmidt Recanalization of a calcified femoropoliteal occlusion and	
10:17- 8 Multi-LOC Multiple Stent Delivery System: Results of the	09:37-	8	2	Latest insights on DES technology – Clinical implication of the IMPERIAL-RCT – Ralf Langhoff Reconstruction of SFA-CTO with Eluvia DES(Recorded case) Ralf Langhoff Tips and tricks for management of calcified lesions – The role of specialized stent technology Andrej Schmidt Recanalization of a calcified femoropoliteal occlusion and stabilization with Supera biomimetic stents(Recorded)	
Multicenter LOCOMOTIVE Study	09:37-	8	2	Latest insights on DES technology – Clinical implication of the IMPERIAL-RCT – Ralf Langhoff Reconstruction of SFA-CTO with Eluvia DES(Recorded case) Ralf Langhoff Tips and tricks for management of calcified lesions – The role of specialized stent technology Andrej Schmidt Recanalization of a calcified femoropoliteal occlusion and stabilization with Supera biomimetic stents(Recorded case)	
	09:37-	13 8 13	2 2	Latest insights on DES technology — Clinical implication of the IMPERIAL-RCT — Ralf Langhoff Reconstruction of SFA-CTO with Eluvia DES(Recorded case) Ralf Langhoff Tips and tricks for management of calcified lesions — The role of specialized stent technology Andrej Schmidt Recanalization of a calcified femoropoliteal occlusion and stabilization with Supera biomimetic stents(Recorded case) Andrej Schmidt	

		Ralf Langhoff
10.27	2	Summary and Conclusion
10:27-	2	Peter Schneider

Session No B7				
Saturday, February 23rd, 2019 10:30-12:00				
			C3 @ JET	
I	Language		English	
MODE	RATOR		Lawrence A. Garcia	
MODE	RATOR		Yoshiaki Yokoi	
	PANEL		Osami Kawarada	
	PANEL		Naoki Fujimura	
Time	Speech	Discussion	Title and Speaker	
111116	(min)	(min)	The and Speaker	
10:30-	5		Introduction	
			Yoshiaki Yokoi	
10:35-	10	5	Current topics of EVT for FP lesion in Japan	
			Amane Kozuki	
10:50-	10	5	Current topics of Drug coated balloons in US	
			Lawrence A. Garcia	
11:05-	10	5	Atherectomy devices in US; their roles in daily practice	
	10	<u> </u>	Mark Burket	
11:20-	10	5	Current topics of Drug eluting stents in US	
11.20-	10	3	Aloke V. Finn	
11:35-	10	5	Interwoven stent; its performance and role	
11.33-	10	3	Lawrence A. Garcia	
11:50-	5		Summary and Conclusion	
11:50-	3		Lawrence A. Garcia	

Session No B8					
	Saturday, February 23rd, 2019 13:20-14:50				
			VIVA @ JET		
L	anguage		English		
MODE	RATOR		Peter Schneider		
MODE	RATOR		Osami Kawarada		
	PANEL		Masanori Inoue		
	PANEL		Nobuhiko Ogata		
Session	n1 Techn	ologies for F	em-pop Revascularization		
	: Inte	grating Tools	s for Best Patient Care		
Time	-	Discussion	Title and Speaker		
	(min)	(min)	-		
13:20-	3		Introduction		
			Osami Kawarada		
12.22	_		DCB Paradigm versus DES Paradigm: What Are the Results and		
13:23-	7		How Should I Decide Which to Use?		
			Gary Ansel		
12.20	7		Vessel Imaging and Preparation: How to Evaluate and Prepare the		
13:30-	7		Artery to Achieve Best Results Payish Sacher		
			Ravish Sacher Paclitage Delivery in the Few new Segment Using Dellages		
13:37-	7		Paclitaxel Delivery in the Fem-pop Segment Using Balloons, Stents, or Other Techniques: Is it Safe?		
13.37-	/		Raghu Kolluri		
			Stent Technology Has Improved Results of Fem-pop		
13:44-	7	,	Revascularization: Review of Available and Upcoming Scaffolds		
20111			Ehrin Armstrong		
			Current Algorithm for How to Manage Femoral-Popliteal		
13:51-	7		Occlusive Disease		
			Peter Schneider		
12.50		10	Discussion		
13:58-		10	All		
Session	12 Our B	iggest Challe	enge: Managing Calcium		
14.00	7		Reconsideration of evaluation for femoro-popliteal calcified lesions		
14:08	7		Amane Kozuki		
-					

14:15	7		Direct Extravascular Kalcium Interruption Arterial Procedure (DEKIAP) - Early experience
			Steven Kum
14:22	7		Atherectomy Shows Promise: Why Its Time Is Finally Arrived
14;22	1		Lawrence A.Garcia
14:29	7	7	Treatment Strategies for Femoro-Popliteal Calcification
14:29			Ramon Varcoe
14.26	10	10	Discussion
14:36		10	All
14.46	2		Summary and Conclusion
14:46	3		Peter Schneider

	Session No B9			
		Saturday	y, February 23rd, 2019 14:50-16:20	
			LINC @ JET 2	
	Pionee	ering techniq	ues for challenging CTO's and BTK diseases	
I	Language		English	
MODE	RATOR		Andrej Schmidt	
MODE	RATOR		Ramon Varcoe	
MODE	RATOR		Kazushi Urasawa	
	PANEL		Osamu Iida	
	PANEL		Yusuke Miyashita	
	PANEL		Steven Kum	
Time	Speech	Discussion	Title and Speaker	
111110	(min)	(min)	Title and Speaker	
14:50-	2		Introduction	
	-		Andrej Schmidt	
	8	2	Interventional reconstruction of the popliteal artery - How to	
14:52-			approach and how to stabilize?	
			Ramon Varcoe	
15:02-	13	2	Crack and pave (Recorded case)	
			TBD	
15 15	8	•	Drug-coated balloons for BTK disease: Insights from the Lutonix	
15:17-		2	BTK IDE trial	
			Andrej Schmidt Retrograde recognitization of a RTV CTO and treatment with	
15:27-	13	2	Retrograde recanalization of a BTK-CTO and treatment with Lutonix DCB (Recorded case)	
13,27-	13	_	Andrej Schmidt	
			Percutaneous deep venous arterialization - Update	
15:42-	8	2	on international experience	
			Steven Kum	
15.50	12	2	Completely percutaneous External Iliac to P2 bypass for CLI	
15:52-	13	2	Steven Kum	
16.07	2		Summary and Conclusion	
16:07-	2		Ramon Varcoe	

Session No B10					
	Saturday, February 23rd, 2019 16:50-18:05				
		Educati	onal Session Acute Limb Ischemia		
I	Language		English		
MODE	RATOR		Kimihiro Komori		
MODE	RATOR		Naoto Inoue		
	PANEL		Atsushi Tosaka		
	PANEL		Wuttichai Saengprakai		
Time	Speech	Discussion	Title and Sneeker		
Time	(min)	(min)	Title and Speaker		
16:50-	5		Introduction		
			Kimihiro Komori		
16:55-	7	6	Overview; cause of ALI and clinical course		
10.33-		U	Michiaki Higashitani		
16:08-	7	6	Update for acute limb ischemia		
10.00-		U	Sorracha Rookkapan		
17:21-		6	CDT		
1/:21-	7	O	Yo Iwata		
17.24	7	(MNMS		
17:34-	/	6	Yasutaka Yamauchi		
17.47	7	-	New device		
17:47-	/	7 6	Ming-I Su		
10.00	5		Summary and Conclusion		
18:00-	5		Naoto Inoue		

Session No B11					
Sunday, February 24th, 2019 09:00-10:30					
Educational Session					
Carotid, Renal, etc					
Language		English			
MODERATOR		Yusuke Miyashita			
MODERATOR		Kazuomi Kario			
PANEL		Nobuyuki Sakai			
	PANEL		Yo Iwata		
Time	Speech	Discussion	Title and Speaker		
Time	(min)	(min)			
09:00-	5		Introduction		
<u> </u>			Yusuke Miyashita		
09:05-	7	6	Carotide artery		
			Norihiko Shinozaki		
09:18-	7	6	Renal artery		
			Takashi Harada		
09:31-	7	6	Renal Denervation		
			Kazuomi Kario		
09:44-	7	6	Subclavian artery		
			Koji Hozawa		
09:57-	7	6	Iliac vein		
			Hitoshi Anzai		
10:10-	5		Summary and Conclusion		
			Kazuomi Kario		

Session No B12					
Sunday, February 24th, 2019 10:30-12:00					
Educational Session					
Upper limb & graft					
Language			English		
MODERATOR		Katsutoshi Takayama			
MODERATOR			Nobuhiko Ogata		
PANEL			Atsuichiro Shigenaga		
	PANEL		Hiroki Higami		
Time	Speech	Discussion	Title and Speaker		
Tillic	(min)	(min)	Titic and Speaker		
10:30-	5		Introduction		
			Katsutoshi Takayama		
10:35-	10	6	Subclavian artery intervention		
			Katsutoshi Takayama		
10:51-	10	6	Inetervention for central venous disease		
			Shigeo Ichihashi		
11:07-	10	6	Nephrologist's role for VAIVT		
			Kotaro Suemitsu		
11:23-	10	6	Cardiologist's role for VAIVT		
			Yuki Imoto		
11:39-	10	6	Critical hand ischemia		
			Yusuke Tomoi		
11:55-	5		Summary and Conclusion		
			Nobuhiko Ogata		