

## Session No. B1

How to set endpoint of BTK intervention: How do we define success of BTK intervention is still debatable? There are many concepts arising about decision making of endpoint in which Angiosome, wound brush, Indigo Carmine, 2D perfusion and VFR were reported from Japanese investigators. In addition to that, recanalization up to pedal arch was reported as a real success of BTK angioplasty. We invite these investigators and will discuss up-front of BTK intervention.

BTK インターベンションのエンドポイントをいかに決めるか？

Angio から得られるアンジオサム、Wound brush、インジゴカルミン、2D perfusion か、生理学的な評価である VFR かはたまた Pedal Arch までの完全血行再建か？どの方法で BTK 病変の手技終了を決めるのが妥当か？個々の経験とエビデンスを用いたプレゼンテーションを行います。

Session No B1			
Friday, February 23rd, 2018 09:00-10:30			
Hall B			
BTK intervention			
How to assess the endpoints?			
Language		English	
<b>MODERATOR</b>	<b>Masato Nakamura</b>		
<b>MODERATOR</b>	<b>Su Hong Kim</b>		
<b>PANEL</b>	<b>Norihiko Ohura</b>		
<b>PANEL</b>	<b>Po-Jen Ko</b>		
Time	Speech (min)	Discussion (min)	Title and Speaker
<b>09:00-</b>	<b>5</b>		Introduction <b>Masato Nakamura</b>
<b>09:05-</b>	<b>7</b>	<b>5</b>	What the role of Angiosome for BTK intervention? <b>Kenji Suzuki</b>
<b>09:18-</b>	<b>7</b>	<b>5</b>	VFR for BTK revascularization <b>Masashi Fukunaga</b>
<b>09:31-</b>	<b>7</b>	<b>5</b>	Wound brush is the most reliable maker for successful BTK intervention <b>Makoto Utsunomiya</b>
<b>09:44-</b>	<b>7</b>	<b>5</b>	A new modality for assessing perfusion of foot arteries <b>Akihiro Higashimori</b>
<b>09:57-</b>	<b>7</b>	<b>5</b>	2D perfusion imaging for ore and post BTK intervention <b>Shinya Sasaki</b>
<b>10:10-</b>	<b>7</b>	<b>5</b>	Importance of pedal arch angioplasty <b>Tatsuya Nakama</b>
<b>10:23-</b>	<b>5</b>		Conclusion and Summary <b>Po-Jen Ko</b>

## Session No. B2

Angiography for PAD intervention; To succeed endovascular therapy, precise angiographic assessment is essential. Angiographic evaluation must take into account of location of culprit lesion, lesion length, length of occlusion, presence of collaterals, multi-level disease, etc. This program led by Dr. Yoshiaki Yoko is intended to make a precise angiographic approach to PAD. Top expert of Dr. Marco Manzi from Italy and Dr. John Laird from US will discuss with us.

大会長の横井良明先生による血管造影法の講義です。イタリアの Manzi 先生にもご協力をお願いし、日欧の Angiography Archist の競演となります。基本装置、Iliac~BTA までの講演の後に、アジア若手の自施設の血管造影法をプレゼン、2 人の先生からコメントを頂きます。

Session No B2			
Friday, February 23rd, 2018 10:30-12:00			
Yokoi Angiography Academy			
(Dr. Yokoi and Dr. Manzi)			
Language		English	
<b>MODERATOR</b>	<b>Takao Okamura</b>		
<b>MODERATOR</b>	<b>John R. Laird</b>		
<b>PANEL</b>	<b>Ryo Yoshioka</b>		
<b>PANEL</b>	<b>Chia-Hsun Lin</b>		
Time	Speech (min)	Discussion (min)	Title and Speaker
<b>10:30-</b>	<b>5</b>		Introduction <b>Takao Okamura</b>
<b>10:35-</b>	<b>7</b>	<b>5</b>	Best Angiography Suits for peripheral intervention <b>Yoshiaki Yokoi</b>
<b>10:48-</b>	<b>7</b>	<b>5</b>	Basic Angiography for aort-iliac disease <b>Yoshiaki Yokoi</b>
<b>11:01-</b>	<b>7</b>	<b>5</b>	Basic Angiography for FP disease <b>Yoshiaki Yokoi</b>
<b>11:14-</b>	<b>7</b>	<b>5</b>	Basic Angiography for BTA and BTK disease <b>Marco Manzi</b>
<b>11:27-</b>	<b>7</b>	<b>5</b>	Ao-iliac) How about my angiography? <b>Chon, Min Ku</b>
<b>11:40-</b>	<b>7</b>	<b>5</b>	BK) How about my angiography? <b>Kei Ichihashi</b>
<b>11:53-</b>	<b>5</b>		Conclusion and Summary <b>John R. Laird</b>

## Session No. B3

Technical forum for complex SFA and BTK disease; In complex SFA and BTK disease, the distal puncture is becoming an important technique. In this discussion, the top expert will teach us tip and trick of puncture technique. And also, we discuss how to minimize contrast volume.

SFA、BTK の複雑病変へのテクニカルフォーラム。Distal Puncture やデバイス不通過への対処法、CKD 症例の造影剤低減造影法、止血やアジアの手技について国内外のテクニシャンが安全かつ適正な治療法を提案します。

Session No B3			
Friday, February 23rd, 2018 13:40-15:10			
Technical Forum			
Complex SFA and BTK intervention			
Language		English	
<b>MODERATOR</b>	<b>Kazushi Urasawa</b>		
<b>MODERATOR</b>	<b>Jackie Ho</b>		
<b>PANEL</b>	<b>Masatsugu Nakano</b>		
<b>PANEL</b>	<b>Seung-Whan Lee</b>		
Time	Speech (min)	Discussion (min)	Title and Speaker
13:40-	5		Introduction <b>Kazushi Urasawa</b>
13:45-	7	5	The result of Reverside Registry <b>Tatsuki Doijiri</b>
13:58-	7	5	Korean experience for complex F-P and BTK disease <b>Su Hong Kim</b>
14:11-	7	5	Balloon Deployment using FORcible Manner (BADFORM) technique <b>Nobuhito Kaneko</b>
14:24-	7	5	Below the ankle angioplasty by Chinese style <b>Bao Junmin</b>
14:37-	7	5	A novel method of EVT in CKD patients by using diluted contrast <b>Naoki Hayakawa</b>
14:50-	7	5	how to get hemostasis for continuous bleeding after distal puncture <b>Tatsuya Nakama</b>
15:03-	5		Conclusion and Summary <b>Jackie Ho</b>

## Session No. B4

Aortoiliac artery intervention; This session includes large date presentation of aortoiliac artery stent, how to cross the wire in iliac artery CTO. A new iliac artery covered stent will be introduced by Dr. Varcoe.

大動脈腸骨動脈へのインターベンションのまとめセッションです。日本からは前向き他施設レジストリーのオモテナシ、トランスラディアルからのインターベンションを。また海外からはオーストラリアの経験を Dr.Varcoe から、また JET2018 ライブでモンストレーションアジア初登場の Iliac Covered stent である VAIBAHN BVX の使用経験が発表されます。合併症およびペイルアウト法についての講演もあります。

<b>Session No B4</b>			
<b>Friday, February 23rd, 2018 15:40-17:10</b>			
<b>Iliac intervention</b>			
<b>Complex aorto-iliac Occlusive disease</b>			
Language		English	
<b>MODERATOR</b>	<b>Naoto Inoue</b>		
<b>MODERATOR</b>	<b>Fabrizio Fanelli</b>		
<b>PANEL</b>	<b>Kimihiro Komori</b>		
<b>PANEL</b>	<b>I - Chih Chen</b>		
<b>Time</b>	<b>Speech (min)</b>	<b>Discussion (min)</b>	<b>Title and Speaker</b>
<b>15:40-</b>	<b>5</b>		Introduction <b>Naoto Inoue</b>
<b>15:45-</b>	<b>7</b>	<b>5</b>	Result of Omotenashi Registry <b>Yasutaka Yamauchi</b>
<b>15:58-</b>	<b>7</b>	<b>5</b>	How to cross AI-CTO by Australian style <b>Ramon Varcoe</b>
<b>16:11-</b>	<b>7</b>	<b>5</b>	Minimally invasive EVT: Transradial Ao-iliac intervention <b>Yusuke Iwasaki</b>
<b>16:24-</b>	<b>7</b>	<b>5</b>	Bail out for iatrogenic arterial injuries. <b>Po-Jen Ko</b>
<b>16:37-</b>	<b>7</b>	<b>5</b>	Covered stent for aorto-iliac intervention? VIABAHN VBX <b>Matthew C Becker</b>
<b>16:50-</b>	<b>7</b>	<b>5</b>	Complication of AI intervention <b>Yoshiaki Shintani</b>
<b>17:03-</b>	<b>3</b>		Conclusion and Summary <b>Fabrizio Fanelli</b>

## Session No. B5

The latest evidence of PAD intervention; A new data will be presented from our Asia member, and Dr. Deloose will present bypass vs. Zilver PTX study.

今年から始まった Jet Expert Program。日本とアジアの新進気鋭の EVT Dr.によるクロスボーダーセッションの一つです。国内の大規模レジストリーである TOMA Code を東谷先生から、Dr. Koen Deloose からバイパスと Zilver PTX の比較をした ZilverPass Study を公開、またアジア若手 Dr.からの興味深いプレゼンテーションが続きます。

Session No B5			
Friday, February 23rd, 2018 17:10-18:40			
JET expert program			
Latest evidence and experience from AP#2			
Language		English	
<b>MODERATOR</b>	<b>Kenji Suzuki</b>		
<b>MODERATOR</b>	<b>I - Chih Chen</b>		
<b>PANEL</b>	<b>Akira Miyamoto</b>		
<b>PANEL</b>	<b>Tran Ba Hieu</b>		
Time	Speech (min)	Discussion (min)	Title and Speaker
17:10-	3		Introduction <b>Kenji Suzuki</b>
17:13-	7	4	Result of TOMA-CODE Study <b>Michiaki Higashitani</b>
17:25-	7	4	Effect of antihypertensive agents on outcomes after EVT, study from Korean registry data <b>Yoon, Chang Hwan</b>
17:37-	7	4	DAART experience in Korea <b>Koh, Yoon Seok</b>
17:49-	7	4	Mechanical thrombectomy for ALI <b>Sorracha Rookkapan</b>
18:01-	7	4	Surgical bypass vs. ZilverPTX stent for long SFA lesions: Interim results of the Zilverpass trial <b>Koen Deloose</b>
18:13-	7	4	Atherectomy in below the knee, who, when, why, how? <b>Apoorva Gogna</b>
18:26	7	4	DUS guided recanalization for complex SFA total occlusion cases <b>Hideyuki Takimura</b>
18:37-	3		Conclusion and Summary <b>I - Chih Chen</b>

## Session No. B6

How do we approach for complex BTK disease; Style of German, Italian Belgian, Korean, Taiwan and Japanese .

BTK 病変への各国別のアプローチ方法; アジア・ヨーロッパのトップインターベンショニストの競演です。ドイツ・イタリア・ベルギー・韓国・台湾のオペレーターはどんなインターベンションをするのか? 日本からは浦澤先生が最新のテクニックを紹介します。

<b>Session No B6</b>			
<b>Saturday, February 24th, 2018 09:00-10:30</b>			
<b>BTK intervention</b>			
<b>How do we approach? European vs Asian</b>			
Language		English	
<b>MODERATOR</b>	<b>Nobuyoshi Azuma</b>		
<b>MODERATOR</b>	<b>Ehrin J. Armstrong</b>		
<b>PANEL</b>	<b>Koji Hozawa</b>		
<b>PANEL</b>	<b>Yoon, Chang Hwan</b>		
<b>Time</b>	<b>Speech (min)</b>	<b>Discussion (min)</b>	<b>Title and Speaker</b>
<b>09:00-</b>	<b>5</b>		Introduction <b>Nobuyoshi Azuma</b>
<b>09:05-</b>	<b>7</b>	<b>5</b>	Japanese artistic style <b>Kazushi Urasawa</b>
<b>09:18-</b>	<b>7</b>	<b>5</b>	Free German style <b>Ralf Langhoff</b>
<b>09:31-</b>	<b>7</b>	<b>5</b>	Italian Virtuous <b>Marco Manzi</b>
<b>09:44-</b>	<b>7</b>	<b>5</b>	Sophisticated Belgian technique <b>Koen Deloose</b>
<b>09:57-</b>	<b>7</b>	<b>5</b>	Warm heart Korean style <b>Su Hong Kim</b>
<b>10:10-</b>	<b>7</b>	<b>5</b>	Center of Asian Taiwan style <b>Hsuan Li Huang</b>
<b>10:23-</b>	<b>5</b>		Conclusion and Summary <b>Ehrin J. Armstrong</b>

## Session No. B7

DCB will change our interventional strategy for Femoropopliteal artery disease; DCB is now available in Japan from Jan 2018. Why this world standard device took so long to come to Japan. And what was the data of Japanese DCB trial? Can we apply DCB for in-stent restenosis? What are the results of combined use with atherectomy without a stent? A lot of interesting discussions will be made in this forum

Drug technology は EVT を変えるのか？このセッションは今年ついに本邦に導入された DCB に特化したセッションです。飯田修先生からは INPACT Japan の 2 年目データを本邦初公開、また個人経験豊富な鈴木健之先生からその成績を、PMDA 岩元真先生からは日本での DCB 承認プロセスに関して、米国の経験を J Laird 先生から、また ISR の Positive なデータ、アテレクトミーとのコンバインセラピーと興味深いプレゼンテーションが続きます。

Session No B7			
Saturday, February 24th, 2018 10:30-12:00			
SFA intervention			
Drug technology #2			
Language		English	
<b>MODERATOR</b>	<b>Naoto Inoue</b>		
<b>MODERATOR</b>	<b>Mehdi H. Shishehbor</b>		
<b>PANEL</b>	<b>Shuichi Seki</b>		
<b>PANEL</b>	<b>Park. Ha Wook</b>		
Time	Speech (min)	Discussion (min)	Title and Speaker
<b>10:30-</b>	<b>5</b>		Introduction <b>Naoto Inoue</b>
<b>10:35-</b>	<b>7</b>	<b>5</b>	Two-year result of INPACT Japan <b>Osamu Iida</b>
<b>10:48-</b>	<b>7</b>	<b>5</b>	My Experience of DCB for Japanese PAD patients <b>Kenji Suzuki</b>
<b>11:01-</b>	<b>7</b>	<b>5</b>	Complex approval process of DCB in Japan <b>Shin Iwamoto</b>
<b>11:14-</b>	<b>7</b>	<b>5</b>	DCB trend in USA <b>John R. Laird</b>
<b>11:27-</b>	<b>7</b>	<b>5</b>	DCB application for ISR (LUTONIX) <b>Koen Deloose</b>
<b>11:40-</b>	<b>7</b>	<b>5</b>	Directional Atherectomy With Anti restenotic Therapy <b>Young guk Ko</b>
<b>11:53-</b>	<b>5</b>		Conclusion and Summary <b>Mehdi H. Shishehbor</b>

## Session No. B8

Vessel preparation in DCB era; To maximize the effect of DCB, appropriate vessel preparation is mandatory, but how and what device for the ideal pre-dilatation. The conventional POBA may not be useful in the calcified lesion, in such a case how do we approach? We discuss updated method of vessel preparation

DCB 時代の前拡張、Vessel Preparation のセッションです。DCB をより効果的に用いるためには Vessel preparation は必須！国内外のトップランナーからの Vessel preparation の薦めです。Dissection のパターン分類、Long length balloon inflation か Cutting, Scoring かはたまたアテレクトミー、衝撃波を用いた石灰化へのアプローチか？

Session No B8			
Saturday, February 24th, 2018 13:20-14:50			
SFA intervention			
Vessel Preparation			
Language		English	
<b>MODERATOR</b>	<b>Norihiko Shinozaki</b>		
<b>MODERATOR</b>	<b>Chun-Chi Chen</b>		
<b>PANEL</b>	<b>Shin Iwamoto</b>		
<b>PANEL</b>	<b>Veera Suwanruangsri</b>		
Time	Speech (min)	Discussion (min)	Title and Speaker
13:20-	5		Introduction <b>Norihiko Shinozaki</b>
13:25-	7	5	Vessel preparation is the key for successful SFA intervention <b>Tomoyuki Umemoto</b>
13:38-	7	5	How to manage SFA Dissection? <b>Shinya Sasaki</b>
13:51-	7	5	Long inflation with long balloon <b>Michinao Tan</b>
14:04-	7	5	Lesion modification by Scoring/Cutting balloon <b>Eiji Karashima</b>
14:17-	7	5	Application of Atherectomy in SFA Disease. ~ From Direction to Rotation <b>Jen-Kuang Lee</b>
14:30-	7	5	Lithoplasty for calcified plaque <b>Ehrin J. Armstrong</b>
14:43-	5		Conclusion and Summary <b>Chun-Chi Chen</b>

## Session No. B9

"PAD guidelines: How do we incorporate into our practice

PAD guidelines vary in each country and each professional. We reexamine SCAI, SVS, AHA and ESC PAD guidelines and discuss the difference between these guidelines."

PAD に対する血行再建のガイドラインの総説; 近年多くのガイドラインが各医学会・団体から出されています。SCAI,JVS, AHA また昨年出た ESC ガイドラインをサマライズし、多くのガイドラインをどう読み解くか、白熱した議論が期待できます。

<b>Session No B9</b>			
<b>Saturday, February 24th, 2018 14:50-16:20</b>			
<b>Educational Seminar</b>			
<b>Guidelines for PAD disease</b>			
Language		English	
<b>MODERATOR</b>	<b>Yoshimitsu Soga</b>		
<b>MODERATOR</b>	<b>Takao Ohki</b>		
<b>PANEL</b>	<b>Ralf Langhoff</b>		
<b>PANEL</b>	<b>Jer - Shen Chen</b>		
<b>Time</b>	<b>Speech (min)</b>	<b>Discussion (min)</b>	<b>Title and Speaker</b>
<b>14:50-</b>	<b>5</b>		Introduction <b>Yoshimitsu Soga</b>
<b>14:55-</b>	<b>15</b>	<b>5</b>	SCAI Expert Consensus 2014 <b>Shigeo Ichihashi</b>
<b>15:15-</b>	<b>15</b>	<b>5</b>	SVS guideline 2015 <b>Naoki Fujimura</b>
<b>15:35-</b>	<b>15</b>	<b>5</b>	AHA guideline 2016 <b>Mehdi H. Shishehbor</b>
<b>15:55-</b>	<b>15</b>	<b>5</b>	ESC guideline 2017 <b>Mitsuyoshi Takahara</b>
<b>16:15-</b>	<b>5</b>		Conclusion and Summary <b>Takao Ohki</b>

## Session No. B10

Beyond POBA for BTK treatment; In BTK endovascular treatment, POBA is the only option, and many physicians are beginning to think balloon alone approach has the limitation. What sort of options do we have? We discuss next step for BTK intervention.

BTK intervention の未来への提言。現状のベアバルーンに依存した BTK 治療は限界を迎えつつあります。日本の現状について大規模 Study から読み解いた後、国内外の新デバイス・新方法を用いた治療を勉強します。アテレクトミーか、静脈の動脈化か、はたまたステントか？BK 治療に限界を感じている先生方は必見です。

Session No B10			
Saturday, February 24th, 2018 16:50-18:20			
BTK intervention			
How to improve the patency?			
Language		English	
<b>MODERATOR</b>	<b>Hiroyoshi Yokoi</b>		
<b>MODERATOR</b>	<b>Ki Hyuck Park</b>		
<b>PANEL</b>	<b>Shuichi Seki</b>		
<b>PANEL</b>	<b>Jer - Shen Chen</b>		
Time	Speech (min)	Discussion (min)	Title and Speaker
<b>16:50-</b>	<b>5</b>		Introduction <b>Hiroyoshi Yokoi</b>
<b>16:55-</b>	<b>7</b>	<b>5</b>	CLI intervention update based on pivotal studies <b>Yusuke Tomoi</b>
<b>17:08-</b>	<b>7</b>	<b>5</b>	Rotablator for undilatable BTK lesion <b>Osami Kwarada</b>
<b>17:21-</b>	<b>7</b>	<b>5</b>	Percutaneous deep venous arterialization for no-option CLI – 1-year results <b>Steven Kum</b>
<b>17:34-</b>	<b>7</b>	<b>5</b>	Re-challenge of DCB for BTK lesions <b>Koen Deloose</b>
<b>17:47-</b>	<b>7</b>	<b>5</b>	BK-stent experience: Final solution <b>Ramon Varcoe</b>
<b>18:00-</b>	<b>7</b>	<b>5</b>	Atherectomy for BK lesion <b>Donghoon Choi</b>
<b>18:13-</b>	<b>5</b>		Conclusion and Summary <b>Ki Hyuck Park</b>

## Session No. B11

循環器内科・血管外科による共闘セッション；バイパスなのか EVT なのか？目的はただ一つ、患者さんの予後改善です。互いのいいところ、悪いところをここでもう一度再確認しましょう。

Session No B11			
Sunday, February 25th, 2018 9:00-10:30			
俺たちの血行再建			
内科外科・目的は一つでしょ？			
Language		Japanese	
<b>MODERATOR</b>	東 信良		
<b>MODERATOR</b>	川崎 大三		
<b>PANEL</b>			
<b>PANEL</b>			
Time	Speech (min)	Discussion (min)	Title and Speaker
09:00-	5		Introduction 川崎 大三
09:05-	15	5	CLI に対する足関節部 Distal bypass 概論 ～その歴史と臨床成績～ 東 信良
09:25-	7	5	(怒)だって断るじゃん 宇都宮 誠
09:37-	7	5	(怒)なんでこんな EVT するん？ 小久保 拓
09:49-	7	5	(哀)バイパスしなきゃよかった…(ドロドロ合併症) 金子 健二郎
10:01-	7	5	(楽)Bypass Failure はやっぱ EVT がいいね 柴田 豪
10:13-	7	5	(喜)バイパスに回してほんとよかった 鴨井 大典
10:25-	5		Conclusion and Summary 川崎 大三

## Session No. B12

循環器内科・血管外科による共闘セッション；バイパスなのか EVT なのか？目的はただ一つ、患者さんの予後改善です。B10 のセッションに続き、このセッションでは新進気鋭のオペレーターたちのガチンコ Debate を行います。

Session No B12			
Sunday, February 25th, 2018 10:30-12:00			
俺たちの血行再建			
外科内科・本気でディベート			
Language		Japanese	
<b>MODERATOR</b>		川崎 大三	
<b>MODERATOR</b>		鈴木 健之	
<b>PANEL</b>		飯田 修	
<b>PANEL</b>		山岡 輝年	
Time	Speech (min)	Debate (min)	Title and Speaker
10:30-	3		Introduction 川崎 大三
10:33-	7		Distal bypass は未来永劫、 膝下 CLI における第一選択治療法である 小久 保拓
10:40-	7	13	Distal bypass はだいぶ前から、 膝下 CLI における第一選択治療法でない 山内 靖隆
11:00-	7		Bypass Failure は EVT すべき 藤村 直樹
11:07-	7	13	Bypass Failure はもう1回バイパスすべき 工藤 敏文
11:27-	7		もし許されるなら循環器内科医になりたい 山岡 輝年
11:34-	7	13	もう一度選択できるなら次は血管外科医になりたい 飯田 修
11:54-	5		Conclusion and Summary 鈴木 健之