The basic strategy of SFA intervention in 2018; The introduction of DCB drastically changed our approach to SFA intervention. We up-date SFA intervention in 2018, and Dr. Varcoe summarize drug technology for SFA disease

最も治療戦略が分かれる浅大腿動脈病変に特化したセッションです。どう評価しどう治療戦略を立てるか?ナイチノールステントの現状と新しい薬剤テクノロジー、新たな局面を迎えた FP バイパスまで、浅大腿動脈病変の基礎を学べる 90 分です。

|             | Session No C1                           |                  |  |                |   |
|-------------|---|------------------|--|----------------|---|
|             | Friday, February 23rd, 2018 09:00-10:30 |                  |  |                |   |
|             |   |                  | SFA intervention                                 |                |   |
|             |   |                  | Basic strategy                                   |                |   |
| -           | Language                                |                  | English  |                |   |
|             | ERATOR                                  | Yusuke M         |  |                |   |
| <b>MODE</b> | ERATOR                                  | Sung - Yu        |  |                |   |
|             | PANEL                                   | Ryo Yosh         |  |                |   |
|             | PANEL                                   | Seung-W          | han Lee  |                |   |
| Time        | Speech (min)                            | Discussion (min) | Title and Speaker                                |                |   |
| 09:00-      | 5                                       |                  | Introduction                                     |                |   |
| 09:00-      | 3                                       |                  | Yusuke Miyashita                                 |                |   |
| 09:05-      | 7                                       | 5                | How to evaluate SFA lesion?                      |                |   |
| 09:05-      | /                                       |                  | Junichi Tazaki                                   |                |   |
| 00.10       | 7                                       | =                | Update of Femoropopliteal bypass                 |                |   |
| 09:18-      |   | 5                | Kentaro Matsubara                                |                |   |
| 09:31-      | 7                                       | - 7              | 7  | 5              | Vessel preparation before DCB or stent implantation |
| 09:31-      |   |                  | 3  | Wei-Kung Tseng |   |
| 00.44       |   | =                | All Nitinols stents are not same                 |                |   |
| 09:44-      | 7                                       | 5                | Tatsuki Doijiri                                  |                |   |
| 00.57       | 7                                       | <b>5</b>         | Summarize of Drug technology for SFA disease     |                |   |
| 09:57-      | 7                                       | 5                | Ramon Varcoe                                     |                |   |
| 10.10       | 7                                       |                  | The complication management for SFA intervention |                |   |
| 10:10-      | 7                                       | 5                | Michiaki Higashitani                             |                |   |
| 10:22       | <i>-</i>                                |                  | Conclusion and Summary                           |                |   |
| 10:23-      | 5                                       |                  | Shung - Yu Chu                                   |                |   |

Recent data of DCB and DES in SFA intervention; DCB and DES could be a game changer in SFA intervention. Many trials are going on, and latest date will be presented. Dr. Choi will present DCB results in Asian population

今回のJETの最も大きいトピックの一つである薬剤テクノロジーに特化したプログラム。世界およびアジア、また本邦からの薬剤塗布性バルーン(DCB)、新しい薬剤溶出性ステント(DES)である Eluvia のデータ、さらには DES と DCB のランダマイズ試験である Real PTX 試験の結果が報告されます。

|             | Session No C2                           |                  |   |  |  |
|-------------|---|------------------|---|--|--|
|             | Friday, February 23rd, 2018 10:30-12:00 |                  |   |  |  |
|             |   |                  | SFA intervention                                      |  |  |
|             |   |                  | Drug technology#1                                     |  |  |
|             | Language                                |                  | English   |  |  |
| <b>MODE</b> | RATOR                                   | Naoto Inc        |   |  |  |
|             | PANEL                                   |                  | Shinozaki   |  |  |
|             | PANEL                                   | Ralf Lang        | ghoff   |  |  |
| Time        | Speech (min)                            | Discussion (min) | Title and Speaker                                     |  |  |
| 10:30-      | 5                                       |                  | Introduction  |  |  |
| 10.30-      | 3                                       |                  | Naoto Inoue   |  |  |
| 10.25       | 7                                       | =                | INPACT Japan DCB                                      |  |  |
| 10:35-      | 7                                       | 5                | Yoshimitsu Soga                                       |  |  |
| 10.40       | 7                                       | 5                | DCB treatment in Asia population or Global 3Y data    |  |  |
| 10:48-      |   |                  | Donghoon Choi   |  |  |
| 11.01       | 7                                       | 5                | Polymer coated Eluvia experience                      |  |  |
| 11:01-      |   |                  | Yann Gouëffic   |  |  |
| 11.14       | 7                                       | <i>E</i>         | Four-year data of Zilver PTX                          |  |  |
| 11:14-      | 7                                       | 5                | Kan Zen   |  |  |
|             |   |                  | The role of Drug technology from Statistical point of |  |  |
| 11:27-      | 7                                       | 5                | view  |  |  |
|             |   |                  | Mitsuyoshi Takahara                                   |  |  |
| 11.40       | 7                                       | <b>5</b>         | REAL PTX: Does it make any difference from BMS        |  |  |
| 11:40-      | 7                                       | 5                | Koen Deloose  |  |  |
| 11.50       | <b>-</b>                                |                  | Conclusion and Summary                                |  |  |
| 11:53-      | 5                                       |                  | Naoto Inoue   |  |  |

How to manage calcified SFA lesions? In SFA disease, calcified lesions are difficult to treat even in DCB era. Dr. Fanelli overviews strategy for calcified lesions and Dr. Kum introduces SUPERA stent. Finally, Dr. Garcia talks about the updated technology of atherectomy.

PAD のマネージメントには避けては通れない石灰化の問題。EVT は果たして石灰化を克服できるのか?イタリアの Dr.Faneilli からは石灰化病変への治療のサマリー、透析・糖尿病からの石灰化病変の多い本邦のデータやユニークな治療戦略、近日日本にも導入される SUPERA ステントやアテレクトミーデバイスを用いた石灰化への至適アプローチ法を議論します。

|        | Session No C3                           |                  |   |  |   |
|--------|---|------------------|---|--|---|
|        | Friday, February 23rd, 2018 13:40-15:10 |                  |   |  |   |
|        |   |                  | SFA intervention  |  |   |
|        |   |                  | Fight for calcification                                 |  |   |
|        | anguage                                 |                  | English   |  |   |
| -      | ERATOR                                  |                  | o Nakamura  |  |   |
| MODI   | ERATOR                                  |                  | J. Armstrong  |  |   |
|        | PANEL                                   |                  | Miyamoto  |  |   |
|        | PANEL                                   |                  | Tung Tseng  |  |   |
| Time   | Speech (min)                            | Discussion (min) | Title and Speaker                                       |  |   |
| 12.40  | _                                       |                  | Introduction  |  |   |
| 13:40- | 5                                       |                  | Masato Nakamura   |  |   |
| 13:45- | 7                                       | 5                | Overview of strategy for calcified lesion               |  |   |
| 13:45- | /                                       | 3                | Fabrizio Fanelli  |  |   |
| 13:58- | 7                                       | 7 5              | CODE trial: A new insight for calcified lesion          |  |   |
| 13:56- |   |                  | Masahiko Fujihara                                       |  |   |
|        | 7                                       | 7 5              | Endovascular Therapy for ESRD on hemodialysis patients  |  |   |
| 14:11- |   |                  | -Sub-analysis of TOMA-code registry                     |  |   |
|        |   |                  | Kazuki Tobita   |  |   |
| 14:24- | 7                                       | 7                | 5   | How to get full expansion in severe calcified lesion |   |
| 14:24- |   |                  | /   | /  | / |
| 14.27  | 7                                       | _                | Efficacy of SUPERA stent for heavy calcification of SFA |  |   |
| 14:37- | 7                                       | 5                | Steven Kum  |  |   |
| 14.50  | 7                                       |                  | Overview of atherectomy for calcified SFA lesions       |  |   |
| 14:50- | 7                                       | 5                | Lawrence A. Garcia                                      |  |   |
| 15.02  | <b>_</b>                                |                  | Conclusion and Summary                                  |  |   |
| 15:03- | 5                                       |                  | Ehrin J. Armstrong                                      |  |   |

SFA CTO: How to open? SFA CTO is still challenging, and many techniques were developed. There are a lot of discussion about wires, puncture sites, and CTO devices. The not only method but Japanese data of SFA CTO will also be released from Dr. Miyashita.

浅大腿動脈(SFA)病変の慢性完全閉塞(CTO)への血行再建はやはりチャレンジングな治療です。難易度の高い症例はどれか?宮下先生が本邦のデータを発表、また海外のオペレーターはどのワイヤーを選択するのか?さらには使用可能な CTO 通過デバイス(TruePath, Outback, Crosser)の臨床データがこのプログラムで初公開されます。

|        | Session No C4                           |                     |                                       |  |  |  |
|--------|---|---------------------|---------------------------------------|--|--|--|
|        | Friday, February 23rd, 2018 15:40-17:10 |                     |                                       |  |  |  |
|        | SFA intervention                        |                     |                                       |  |  |  |
|        |   |                     | How to open?                          |  |  |  |
|        | Language                                | <b>7</b> 0.1.4      | English                               |  |  |  |
|        | RATOR                                   | Taketsugu Tuchiya   |                                       |  |  |  |
| MODE   | RATOR                                   | Bryan Ya<br>Fumiaki |                                       |  |  |  |
|        | PANEL PANEL                             | Wei-Kun             |                                       |  |  |  |
|        | Speech                                  | Discussion          |                                       |  |  |  |
| Time   | (min)                                   | (min)               | Title and Speaker                     |  |  |  |
| 4 7 40 |   |                     | Introduction                          |  |  |  |
| 15:40- | 5                                       |                     | Taketsugu Tuchiya                     |  |  |  |
| 15 45  | _                                       | F                   | CONPASS study                         |  |  |  |
| 15:45- | 7                                       | 5                   | Yusuke Miyashita                      |  |  |  |
| 15:58- | <b>-</b>                                | 5                   | Basic Guidewire selection for SFA CTO |  |  |  |
| 15:50- | 7                                       | 5                   | Chung-Ho Hsu                          |  |  |  |
| 16:11- | 7                                       | 5                   | Evaluation of SFA CTO device?         |  |  |  |
| 10:11- | ,                                       | 3                   | Ayano Tada                            |  |  |  |
| 16:24- | 7                                       | 5                   | TruePath(Trump study)                 |  |  |  |
| 10.24- | ,                                       | 3                   | Yusuke Tomoi                          |  |  |  |
| 16:37- | 7                                       | 5                   | Initial investigation of OUTBACK®     |  |  |  |
| 10.37- | ,                                       | <u> </u>            | Yoshito Yamamoto                      |  |  |  |
| 16:50- | 7                                       | 5                   | PMS of Crosser                        |  |  |  |
| 10.50- | ,                                       | 5                   | Masato Nakamura                       |  |  |  |
| 17:03- | 3                                       |                     | Conclusion and Summary                |  |  |  |
|        | <u> </u>                                |                     | Fumiaki Ikeno                         |  |  |  |

SFA stent: Final solution of SFA intervention; SFA stent has been a leading stay in SFA intervention. Even in DCB era, the balloon is a balloon and could not solve most of SFA disease. The long-accumulated data of SMART, LIFE, and MISAGO will be presented. The most expected DES is "ELUVIA" and 2-year date will be presented. SUPERA's new data will be shown.

そうは言ってもやっぱり浅大腿動脈にステントは必要でしょう。このプログラムからは日本に蓄積されたステントデータを共有します。臨床治験のデータをバイアバン、SMART、LIFEから。SMART3年データ、LIFE3年データは世界初公開です。実臨床データとしてMISAGOデータも国内初公開、また海外からは新しい薬剤溶出性ステント(DES)であるEluviaの2年データ、また新コンセプトのナイチノールステントであるSUPERAのデータも発表されます。

|             | Session No C5                           |                    |   |  |  |  |
|-------------|---|--------------------|---|--|--|--|
|             | Friday, February 23rd, 2018 17:10-18:40 |                    |   |  |  |  |
|             | SFA intervention                        |                    |   |  |  |  |
|             |   |                    | Mechanical Scaffold                           |  |  |  |
|             | Language                                |                    | English                                       |  |  |  |
|             | CRATOR                                  | Kimihiko Kichikawa |   |  |  |  |
| <b>MODE</b> | CRATOR                                  | Ki Hyuk            |   |  |  |  |
|             | PANEL                                   | Mami Ho            |   |  |  |  |
|             | PANEL                                   | John R. I          | Laird   |  |  |  |
| Time        | Speech (min)                            | Discussion (min)   | Title and Speaker                             |  |  |  |
| 17:10-      | 5                                       |                    | Introduction                                  |  |  |  |
| 17:10-      | 3                                       |                    | Kimihiko Kichikawa                            |  |  |  |
| 45 45       | _                                       | 5                  | VIABAHN: Japan trial                          |  |  |  |
| 17:15-      | 7                                       |                    | Takao Ohiki                                   |  |  |  |
| 17.30       | 7                                       | =                  | MISAGO: MIRAI study                           |  |  |  |
| 17:28-      |   | 5                  | Yoshito Yamamoto                              |  |  |  |
| 17:41-      | 7                                       | 5                  | LIFE: RELIABLE 3 years data of LIFE stent     |  |  |  |
| 1/.41-      | ,                                       | 3                  | Masato Nakamura                               |  |  |  |
| 17:54-      | 7                                       | 5                  | SUPERA: The world experience of SUPERA stent  |  |  |  |
| 17.34-      | ,                                       | 3                  | Lawrence A. Garcia                            |  |  |  |
| 18:07-      | 7                                       | 5                  | Eluvia: Majestic 2 years data of Eluvia stent |  |  |  |
| 18:0/-      | /                                       | 5                  | Yann Gouëffic                                 |  |  |  |
| 18:20-      | 7                                       | 5                  | SMART: SM01 3 years data of SMART stent       |  |  |  |
| 10.20-      |   | <b>.</b>           | Yoshimitsu Soga                               |  |  |  |
| 10.22       |   |                    | Conclusion and Summary                        |  |  |  |
| 18:33       | 5                                       |                    | Ki Hyuk Park                                  |  |  |  |

Imaging for atherectomy; Imaging for coronary artery is well developed, and Japanese investigators applied this modality for the peripheral artery. Atherectomy devices combined with imaging modality pave the new way of interventional approach. Japanese investigator introduces IVUS, HD IVUS and OCT. Atherectomy devices will be presented by Dr. Lee (TurboHawk), Dr. Young (JET stream) and Dr. Garcia (Diamondback). Dr. Garcia summarizes this session and talks about future direction in this field.

このプログラムは Imaging Device とアテレクトミーに集中しました。高解像度の HD(High Definition) IVUS、Short tip でプッシュ性能の高い IVUS、OCT を用いた EVT が、本邦の新進気鋭、若手 EVT オペレーターから講演されます。その後、アテレクトミーデバイスごとの特性を世界の経験からお話し、どう見るか、どう削るか、を話し合う 90 分です。

|             | Session No C6                             |                  |                                      |  |  |
|-------------|---|------------------|--------------------------------------|--|--|
|             | Saturday, February 24th, 2018 09:00-10:30 |                  |                                      |  |  |
|             |   |                  | SFA intervention                     |  |  |
|             |   | l                | maging and atherectomy               |  |  |
|             | Language                                  |                  | English                              |  |  |
|             | ERATOR                                    |                  | Hiroshi Ando                         |  |  |
| <b>MODE</b> | ERATOR                                    |                  | e A. Garcia                          |  |  |
|             | PANEL                                     | Kan Zen          |                                      |  |  |
|             | PANEL                                     | Sung - Yu        | ı Chu                                |  |  |
| Time        | Speech<br>(min)                           | Discussion (min) | Title and Speaker                    |  |  |
| 09:00-      | 5   |                  | Introduction                         |  |  |
| <u> </u>    | <u> </u>                                  |                  | Hiroshi Ando                         |  |  |
| 09:05-      | 7   | 5                | How to use High Push IVUS? (Volcano) |  |  |
| <u> </u>    |   |                  | Shinsuke Mori                        |  |  |
| 09:18-      | 7   | 5                | How to use HD IVUS?                  |  |  |
| U7.10-      |   |                  | Kojiro Miki                          |  |  |
| 09:31-      | 7   | 5                | The advantage of OCT                 |  |  |
| 09:31-      | /   | 3                | Yusuke Tomoi                         |  |  |
| 09:44-      | 7   | 5                | Atherectomy: TurboHawk, Hawk one     |  |  |
| 09:44-      | /   | 5                | Chang Hoon Lee                       |  |  |
| 09:57-      | 7   | 5                | Atherectomy: JETstreme               |  |  |
| 09:57-      | /   | 3                | Lee, Jong Young                      |  |  |
| 10:10-      | 7   | 5                | Atherectomy: Diamondback             |  |  |
| 10:10-      | /   | 5                | Lawrence A. Garcia                   |  |  |
| 10:23-      | 5   |                  | Conclusion and Summary               |  |  |
| 10:25-      | 3   |                  | Lawrence A. Garcia                   |  |  |

#### "Debate session:

- 1) SFA intervention: DCB vs. No DES is the final answer
- 2) Long SFA CTO: Bypass vs. EVT is the final winner"

このプログラムは Imaging Device とアテレクトミーに集中しました。高解像度の HD(High Definition) IVUS、Short tip でプッシュ性能の高い IVUS、OCT を用いた EVT が、本邦の新進気鋭、若手 EVT オペレーターから講演されます。その後、アテレクトミーデバイスごとの特性を世界の経験からお話し、どう見るか、どう削るか、を話し合う 90 分です。

|   | Session No C7    |                  |  |  |  |  |
|---|------------------|------------------|--|--|--|--|
| Saturday, February 24th, 2018 10:30-12:00 |                  |                  |  |  |  |  |
|   | The Great Debate |                  |  |  |  |  |
|   |                  |                  | Final Answer? #1                           |  |  |  |
| -   | Language         |                  | Japanese                                   |  |  |  |
|   | ERATOR           | 土谷 武嗣            |  |  |  |  |
| MODE                                      | ERATOR           | 古森 公浩            |  |  |  |  |
|   | PANEL            | 市橋 成夫            |  |  |  |  |
|   | PANEL            | 丹 道通             |  |  |  |  |
| Time                                      | Speech (min)     | Discussion (min) | Title and Speaker                          |  |  |  |
| 10.20                                     |                  |                  | Introduction                               |  |  |  |
| 10:30-                                    | 5                |                  | 土谷 武嗣                                      |  |  |  |
|   |                  |                  | そうはいってもやっぱり DES でしょ?                       |  |  |  |
| 10:35-                                    | 7                |                  | DES is the final winner                    |  |  |  |
|   |                  |                  | 全 完  |  |  |  |
|   | 5                |                  | 応援プレゼンテーション(エビデンスから)                       |  |  |  |
| 10:42-                                    |                  |                  | DES has the firm evidence                  |  |  |  |
|   |                  |                  |  |  |  |  |
|   |                  |                  | DCB が最終治療像である!                             |  |  |  |
| 10:49-                                    | 7                |                  | DCB is the ideal treatment of choice       |  |  |  |
|   |                  | •                | 平野 敬典                                      |  |  |  |
|   |                  |                  | 応援プレゼンテーション(エビデンスから)                       |  |  |  |
| 10:54-                                    | 5                |                  | Many more evidence in DCB                  |  |  |  |
|   |                  | •                | 曾我 芳光                                      |  |  |  |
| 10.50                                     |                  | 15               | Discussion                                 |  |  |  |
| 10:59-                                    |                  | 15               | All  |  |  |  |
| 11:14-                                    | 7                |                  | FP-TASC D は外科的バイパス術が第一選択治療である              |  |  |  |
| 11;14-                                    | ,                |                  | TASC D should be treated by bypass surgery |  |  |  |

|        |   |  | 山岡 輝年   |
|--------|---|--|---|
|        |   |  | 応援プレゼンテーション(エビデンスから)                              |
| 11:23- | 5 |  | Guideline for bypass is firmlt established        |
|        |   |  | 小久保 拓   |
|        |   |  | FP-TASC D は EVT が第一選択治療である                        |
| 11:28- | 7 |  | TASC D should be treated by endovascular approach |
|        |   | 宮本 明                                       |   |
|        |   |  | 応援プレゼンテーション(エビデンスから)                              |
| 11:35- | 5 | A new evidence supports EVT first approach |   |
|        |   |  | 仲間 達也   |
| 11.40  |   | 15   | Discussion  |
| 11:40- |   | 15   | All   |
| 11:55- |   |  | Conclusion and Summary                            |
|        | 5 |  |   |

- "Debate session:
- "Debate session
- 1) SFACTO recanalization: True lumen passage vs. It doesn't matter
- 2) Frailty in CLI: Frailty matters: Advice amputation"

"パート2セッションの第1テーマは、真腔(True)か偽腔(Sub)か。

こちらもなかなか解決を見ないテーマです。

第2テーマはフレイル患者さんが重症虚血肢を発症した特にどうするか。

実臨床で直面する重要なテーマです。

今回はディベーターとサポーターの 2 つのプレゼンテーションで勝負です。ディベーターはご自身の経験症例と、その情熱からのプレゼンを。サポーターはエビデンスからのプレゼテーションをしていただきます。

| Session No C8 |   |            |                                       |  |  |  |
|---------------|---|------------|---------------------------------------|--|--|--|
|               | Saturday, February 24th, 2018 13:20-14:50 |            |                                       |  |  |  |
|               | The Great Debate                          |            |                                       |  |  |  |
|               |   |            | Final Answer? #2                      |  |  |  |
|               | Language                                  |            | Japanese                              |  |  |  |
| MODI          | ERATOR                                    | 南都 伸介      |                                       |  |  |  |
| MODI          | ERATOR                                    | 木下 順久      |                                       |  |  |  |
|               | PANEL                                     | 山本 義人      | •                                     |  |  |  |
|               | PANEL                                     | 金子 健二      | 郎                                     |  |  |  |
| Time          | Speech                                    | Discussion | Title and Speaker                     |  |  |  |
|               | (min)                                     | (min)      | The and Speaker                       |  |  |  |
| 13:20-        | 5   |            | Introduction                          |  |  |  |
| 13.20-        |   |            | 南都 伸介                                 |  |  |  |
|               |   |            | SFA-CTO は True でなければ意味がない             |  |  |  |
| 13:25-        | 7   |            | True lumen approach for SFA CTO       |  |  |  |
|               |   |            | 安藤 弘                                  |  |  |  |
|               | 5   |            | 応援プレゼンテーション(エビデンスから)                  |  |  |  |
| 13:32-        |   |            | Evidence supports true lumen approach |  |  |  |
|               |   |            | 宮下 祐介                                 |  |  |  |
| -             |   |            | True にこだわる人が理解できません                   |  |  |  |
| 13:37-        | 7   |            | True or false, who cares?             |  |  |  |
|               |   |            | 曽我 芳光                                 |  |  |  |
|               |   |            | 応援プレゼンテーション(エビデンスから)                  |  |  |  |
| 13:44-        | 5   |            | Any data for true lumen approach?     |  |  |  |
| 2011          | J   |            | 飯田 修                                  |  |  |  |
|               |   |            | Discussion                            |  |  |  |
| 13:49-        |   | 15         |                                       |  |  |  |
|               |   |            | All                                   |  |  |  |

|        |   |    | フレイル CLI は Primary Amputation である                      |
|--------|---|----|--|
| 14:04- | 7 |    | Frailty is the key for primary amputation              |
|        |   |    | 白記 達也  |
|        |   |    | 応援プレゼンテーション(エビデンスから)                                   |
| 14:11- | 5 |    | Evidence supports primary amputation judged by frailty |
|        |   |    | 大浦 紀彦  |
|        |   |    | フレイル CLI は Primary Amputation でない                      |
| 14:16- | 7 |    | Frailty is not the factor for primary amputation       |
|        |   |    | 飯田 修   |
|        |   |    | 応援プレゼンテーション(エビデンスから)                                   |
| 14:23- | 5 |    | Frailty does not support primary amputation            |
|        |   |    | 高原 充佳  |
| 14.20  |   | 15 | Discussion   |
| 14:28- |   | 15 | All  |
| 14:43- | 5 |    | Conclusion and Summary                                 |
|        |   |    | 木下 順久  |
|        |   |    |  |

"LINC in JET (1): The best treatment strategy for BTK disease BTK is still the biggest challenge, and we will discuss best interventional management for CLI. This session is supported by LINC, and Dr. Schmidt will update interventional technique for BTK disease."

世界最大の EVT カンファレンスである LINC (The Leipzig Interventional Course) が JET にやってきます。パート1は膝下以下 (BTK) 病変に対する血行再建。国内外のテクニック、エビデンスから至適な BTK インターベンションを議論します。

|             | Session No C9                             |                  |   |  |  |  |
|-------------|---|------------------|---|--|--|--|
|             | Saturday, February 24th, 2018 14:50-16:20 |                  |   |  |  |  |
|             | BTK intervention                          |                  |   |  |  |  |
|             |   |                  | JET x LINC1   |  |  |  |
|             | Language                                  |                  | English   |  |  |  |
| -           | RATOR                                     | Yoshiaki         |   |  |  |  |
| <b>MODE</b> | RATOR                                     | Andrej S         |   |  |  |  |
|             | PANEL                                     | Hiroyosh         |   |  |  |  |
|             | PANEL                                     | Bryan Ya         | n e e e e e e e e e e e e e e e e e e e                   |  |  |  |
| Time        | Speech<br>(min)                           | Discussion (min) | Title and Speaker   |  |  |  |
| 14:50-      | 5   |                  | Introduction  |  |  |  |
| 14.50-      | 3   |                  | Yoshiaki Yokoi  |  |  |  |
| 14:55-      | 7   | 5                | Status of BTK intervention from Japanese Evidence         |  |  |  |
|             |   |                  | Hiroyoshi Yokoi   |  |  |  |
|             | 7   |                  | Patient specific selection of access and crossing         |  |  |  |
| 15:08-      |   | 5                | techniques for challenging BTK cases                      |  |  |  |
|             |   |                  | Andrej Schmidt  |  |  |  |
|             | 7   | 5                | Clinical Outcomes of Pedal Artery                         |  |  |  |
| 15:21-      |   |                  | Angioplasty for Patients with Ischemic Wounds             |  |  |  |
|             |   |                  | Tatsuya Nakama  |  |  |  |
|             |   |                  | Stenting in below the knee arteries Update on DES,        |  |  |  |
| 15:34-      | 7   | 5                | bioabsorbable scaffolds and future self-expanding DES     |  |  |  |
|             |   |                  | Ramon Varcoe  |  |  |  |
| 15:47-      | 7   | 5                | Latest techniques for challenging BTK cases               |  |  |  |
|             |   |                  | Kazushi Urasawa   |  |  |  |
|             |   |                  | Interventional strategies in critical limb ischemia – how |  |  |  |
| 16:00-      | 7   | 5                | aggressive should we be with BTA procedures?              |  |  |  |
| -           |   |                  | Marco Manzi   |  |  |  |
| 16:13-      | 5   |                  | Conclusion and Summary                                    |  |  |  |
| 10:13-      | 3   |                  | Andrej Schmidt  |  |  |  |

"LINC in JET (2): The best interventional strategy for SFA disease; DCB, DES, and atherectomy are coming in, and there is confusion about the interventional approach. The world top experts present their date and discuss best interventional management in 2018.

世界最大の EVT カンファレンスである LINC (The Leipzig Interventional Course) が JET にやってきます。パート 2 は浅大腿動脈 (SFA) 病変に対する血行再建。ついに日本に入ってきた薬剤塗布性バルーン (DCB) は SFA のインターベンションの福音となるのか?注目のプログラムです。

| Session No C10 |   |                  |   |  |  |  |
|----------------|---|------------------|---|--|--|--|
|                | Saturday, February 24th, 2018 16:50-18:20 |                  |   |  |  |  |
|                | SFA intervention                          |                  |   |  |  |  |
|                |   |                  | JET x LINC2   |  |  |  |
|                | Language                                  |                  | English   |  |  |  |
| ·              | RATOR                                     |                  | Nakamura  |  |  |  |
| <u>MODE</u>    | RATOR                                     | Ralf Lan         |   |  |  |  |
|                | PANEL                                     | Osamu Ii         |   |  |  |  |
|                | PANEL                                     | John R. I        | Laira   |  |  |  |
| Time           | Speech (min)                              | Discussion (min) | Title and Speaker   |  |  |  |
| 16:50-         | 5   |                  | Introduction  |  |  |  |
|                |   |                  | Masato Nakamura   |  |  |  |
|                |   |                  | Luminal gain of post EVT in Calcified SFA disease         |  |  |  |
| 16:55-         | 7   | 5                | assessed by IVUS  |  |  |  |
|                |   |                  | Masahiko Fujihara   |  |  |  |
|                |   | _                | Vascular Calcium: detection, classification and           |  |  |  |
| 17:08-         | 7   | 5                | implications in DCB treatment                             |  |  |  |
|                |   |                  | Fabrizio Fanelli  |  |  |  |
| 17:21-         | 7   | 5                | Comparison to pivotal DCB trials to IN PACT Japan trial   |  |  |  |
|                |   |                  | Osamu iida  |  |  |  |
|                |   |                  | The experience for complex disease in the femoral and     |  |  |  |
| 17:34-         | 7   | 5                | popliteal artery with DCB (REAL PTX)                      |  |  |  |
|                |   |                  | Andrej Schmidt  |  |  |  |
| 17.47          | 7   | <b>=</b>         | Overview of Drug Eluting stent for the complex FP disease |  |  |  |
| 17:47-         | 7   | 5                | Yann Gouëffic   |  |  |  |
|                |   |                  | REALITY the future of directional atherectomy in the      |  |  |  |
| 18:00-         | 7   | 5                | SFA   |  |  |  |
| 10.00-         | /   | 1 5              | Lawrence A. Garcia  |  |  |  |
|                |   |                  | Conclusion and Summary                                    |  |  |  |
| 18:13-         | 5   |                  | Ralf Langhoff   |  |  |  |
|                |   |                  | Mail Dangilon   |  |  |  |

How to publish your paper? Publish your work is essential to promote yourself. However, not so easy task. In this session, top Japanese researcher will teach us tip and trick how to make an excellent article

『毎年恒例の日曜日の朝、Innovation in Endovascular Work。

今回のテーマはいよいよ論文作成です。あなたの論文がどういうプロセスでアクセプトされ、パブリッシュするのか。CVIT 誌のチーフエディターである伊刈先生から貴重なお話です。また河原田修身先生、曽我芳光先生の論文作成法について講義いただきます。これから EVT 領域で論文投稿を考えているあなたは必見!"

| Session No C11                         |  |                  |  |  |  |  |  |
|--|--|------------------|--|--|--|--|--|
| Sunday, February 25th, 2018 9:00-10:30 |  |                  |  |  |  |  |  |
| Innovation in Endovascular Work        |  |                  |  |  |  |  |  |
|  | How to write and Submit a paper?-Publish or Perish?- |                  |  |  |  |  |  |
| Language                               |  | Japanese         |  |  |  |  |  |
| <b>MODERATOR</b>                       |  | 梅本 朋幸            |  |  |  |  |  |
| MODERATOR                              |  | 藤村 直樹            |  |  |  |  |  |
| Time                                   | Speech (min)   | Discussion (min) | Title and Speaker  |  |  |  |  |
| 00.00                                  | 5  |                  | Introduction   |  |  |  |  |
| 09:00-                                 |  |                  | 梅本 朋幸  |  |  |  |  |
|  | 15   | 5                | あなたの投稿論文はどのようなプロセスで publish されるのか?                                 |  |  |  |  |
| 09:05-                                 |  |                  | How your paper is reviewed and published?                          |  |  |  |  |
|  |  |                  | 伊苅 裕二  |  |  |  |  |
|  | 15   | 5                | 論文作成のコツと良い査読者になるためのコツ  |  |  |  |  |
| 09:25-                                 |  |                  | How to make a good paper and how to be a good reviewer?            |  |  |  |  |
|  |  |                  | 河原田 修身   |  |  |  |  |
|  | 15   |                  | 私の論文作成方法(ソフトウエアから投稿先決定まで)  |  |  |  |  |
| 09:45-                                 |  | 5                | My way of making paper (From software to the selection of journals |  |  |  |  |
|  |  |                  | 曽我 芳光  |  |  |  |  |
| 10:05-                                 | 15   | 5                | この論文, どうして Reject/Revise/Accept されたの?                              |  |  |  |  |
|  |  |                  | Why my paper is rejected or accepted?                              |  |  |  |  |
|  |  |                  | 岩田 曜   |  |  |  |  |
| 10:25-                                 | 5  |                  | Conclusion and Summary   |  |  |  |  |
|  |  |                  | 藤村 直樹  |  |  |  |  |

"いかに海外でいいプレゼンテーションを行うか?``これまで5年間で全10回行ってきたPEDの最終回です。我々は何を学び、どこへ行くのか。これまでのサマリーと道しるべ。PED の足跡にご期待ください。

| Session No C12                          |              |                  |                                      |  |  |  |
|---|--------------|------------------|--------------------------------------|--|--|--|
| Sunday, February 25th, 2018 10:30-12:00 |              |                  |                                      |  |  |  |
| Innovation in Endovascular Work         |              |                  |                                      |  |  |  |
| The PED Final Episode                   |              |                  |                                      |  |  |  |
| Language                                |              | Japanese/English |                                      |  |  |  |
| MODERATOR                               |              | 宇都宮 誠            |                                      |  |  |  |
| MODERATOR                               |              | 緒方 信彦            |                                      |  |  |  |
| MODERATOR                               |              | 藤原 昌彦            |                                      |  |  |  |
| PANEL                                   |              |                  |                                      |  |  |  |
| Time                                    | Speech (min) | Discussion (min) | Title and Speaker                    |  |  |  |
| 10:30-                                  | 5            |                  | Introduction                         |  |  |  |
|   |              |                  | 宇都宮 誠                                |  |  |  |
| 10:35-                                  | 6            | 5                | Young Interventionist presentation#1 |  |  |  |
| 10.55-                                  |              |                  | Kojiro Miki (English)                |  |  |  |
| 10:46-                                  | 6            | 5                | Young Interventionist presentation#2 |  |  |  |
| 10.40-                                  |              |                  | Eiji Karashima (English)             |  |  |  |
| 10:57-                                  | 6            | 5                | Young Interventionist presentation#3 |  |  |  |
|   |              |                  | Hideyuki Takimura (English)          |  |  |  |
| 11:08-                                  | 7            | 4                | PED summary (English Presentation#1) |  |  |  |
|   |              |                  | 梅本 朋幸                                |  |  |  |
| 11:19-                                  | 7            | 4                | PED summary (Presentation Slides)    |  |  |  |
|   |              |                  | 宇都宮 誠                                |  |  |  |
| 11:30-                                  | 7            | 4                | PED summary (Statistics)             |  |  |  |
|   |              |                  | 新谷 嘉章                                |  |  |  |
| 11:41-                                  | 7            | 4                | PED summary (English Presentation#2) |  |  |  |
|   |              |                  | 緒方 信彦                                |  |  |  |
| 11:52-                                  | 8            |                  | PED summary                          |  |  |  |
|   |              |                  | 藤原 昌彦                                |  |  |  |

| Session No. C13                         |              |                  |  |  |  |  |
|---|--------------|------------------|--|--|--|--|
| Sunday, February 25th, 2018 13:20-14:50 |              |                  |  |  |  |  |
| Closing ceremony                        |              |                  |  |  |  |  |
|   |              | Language         | Japanese   |  |  |  |
|   |              | ERATOR           | 横井 良明  |  |  |  |
| MODERATOR                               |              | ERATOR           | 中村 正人  |  |  |  |
| Time                                    | Speech (min) | Discussion (min) | Title and Speaker                                    |  |  |  |
| 13:20-                                  | 3            | -                | Introduction   |  |  |  |
|   |              |                  | 横井 良明  |  |  |  |
| 13:25-                                  | 7            | -                | Final presentation #1                                |  |  |  |
|   |              |                  | JET2018 Award finalist#1                             |  |  |  |
| 13:35-                                  | 7            | _                | Final presentation #2                                |  |  |  |
|   | ,<br>        |                  | JET2018 Award finalist #2                            |  |  |  |
| 13:45-                                  | 7            | -                | Final presentation #3                                |  |  |  |
|   |              |                  | JET2018 Award finalist#3                             |  |  |  |
|   | 6            | 3                | JET2018 サマリー   |  |  |  |
| 13:55-                                  |              |                  | Attendee of JET for the last 10years                 |  |  |  |
|   |              |                  | 藤原 昌彦  |  |  |  |
|   | 6            | 3                | JET ライブ は今後何をすべきか                                    |  |  |  |
| 14:02-                                  |              |                  | What the role of JET live course?                    |  |  |  |
|   |              |                  | 川﨑 大三  |  |  |  |
|   | 6            | 3                | JET が Global に求められるもの                                |  |  |  |
| 14:09-                                  |              |                  | JET in global era                                    |  |  |  |
|   |              |                  | 飯田 修   |  |  |  |
|   | 6            | 3                | PAD コアラボ ENDCORE の役割と実績                              |  |  |  |
| 14:23-                                  |              |                  | The first Japanese core lab for endovascular therapy |  |  |  |
|   |              |                  | 横井 宏佳  |  |  |  |
| 14:27                                   | 20           |                  | 各種表彰+会長挨拶  |  |  |  |
|   |              |                  | Angulation of medical, Comedical and Yokoi award     |  |  |  |
|   |              |                  | 横井 良明  |  |  |  |