

JET 2026 Program Detail

Session No F1

Friday, February 6, 2026, 09:10-10:10 Hall F

THEME	Acute PE		
Topics	Intermediate risk の Acute PE に対する Mechanical Thrombectomy と 薬物療法の RCT である STORM PE 試験の結果が TCT2025 で発表された。Mechanical Thrombectomy が保存的療法に勝るという結果であったが、その試験の内容の発表並びに種々のサブ解析の結果などから、Acute PE に対する治療戦略を検討したい		
Language	English		
MODERATOR	Masato Nakamura		
MODERATOR	Yoshito Yamamoto		
PANEL	Eric Secemsky		
PANEL	Masahiko Fujihara		
Time	Speech (min)	QA (min)	Title and Speaker
09:10-	30		Recent Clinical Trial Update for PE Treatment - STORM – PE - STRIKE - PE
			Venkat Tummala
09:40-	30		Discussion

JET 2026 Program Detail

Session No F2			
Friday, February 6, 2026, 10:20-11:20 Hall F			
THEME		RDN	
Language		Japanese	
MODERATOR		中村 正人	
MODERATOR		鈴木 健之	
PANEL		重城 健太郎	
PANEL		小宮山 浩太	
Time	Speech (min)	QA (min)	Title and Speaker
10:20-	15		Screening: 誰がすべきか？どんな患者を探すのか？ 堀江 和紀
10:35-	15		デバイスの違いを理解しよう。どんな改善が望まれる？ 關 秀一
10:50-	15		合併症を防ぐためにはどうすればよいか？ 藤原 昌彦
11:05-	15		将来的な適応はどうなる？ 上月 周

JET 2026 Program Detail

Session No F3-F4			
Friday, February 6, 2026, 13:05-14:35 Hall F			
THEME	“ GCC(中東) × Japan(日本) CLTI Talk ” - Best Practices and Regional Differences in CLTI Treatment -		
Co-sponsors	KANEKA MEDIX CORPORATION / KANEKA MEDICAL EUROPE N.V.		
Language	English		
MODERATOR	Hideaki Obara		
MODERATOR	Sulaiman Al Shamsi		
Time	Speech (min)	QA (min)	Title and Speaker
13:05-	10		Overview : International Guideline on CLTI Hideaki Obara
13:15-	10		Country-Specific CLTI Treatment Takuro Shirasu
13:25-	10		Country-Specific CLTI Treatment Hisham Rashid
13:35-	10		Country-Specific CLTI Treatment Mohamed Baguneid
13:45-	10		Case presentation of CLTI Natsumi Iijima
13:55-			Discussion All

JET 2026 Program Detail

Session No F5			
Friday, February 6, 2026, 16:10-17:10 Hall F			
THEME		Latest Data #1	
Language		English	
MODERATOR			Masato Nakamura
MODERATOR			John Laird
PANEL			Akio Kodama
PANEL			Chung-Dann Kan
PANEL			Eiji Karashima
PANEL			Gerard Goh
Time	Speech (min)	QA (min)	Title and Speaker
16:10-	6	3	Sustained Outward Remodeling Mediates Long-Term AVF Patency Following Paclitaxel-Coated Balloon Angioplasty Hiroaki Haruguchi
16:19-	6	3	Repeat Drug-Coated Balloon Angioplasty Significantly Prolongs AVF Patency Compared to PTA: Evidence from Propensity-Matched Analysis Hiroaki Haruguchi
16:28-	6	3	Three-year results from the AVOCADO-II study Yusuke Tomoi
16:37-	6	3	Comparison of Radial to Peripheral (R2P) and Femoral Artery Approaches for Revascularization of Lower Limb Arteries (CARPOOL Study)" Sameh Sayfo
16:46-	6	3	Real-world Analysis of Aorto-Iliac EVT and Lesion Outcomes: New Observations on Vascular Strategies Comparing Covered and Bare Stents REAL-NOVA study, supported by the LEADERS investigators Akiko Tanaka
16:55-	10		Discussion All

JET 2026 Program Detail

Session No F6			
Friday, February 6, 2026, 17:15-18:15 Hall F			
THEME		Latest Data #2	
Language		English	
MODERATOR		Sabine Steiner	
MODERATOR		Yo Iwata	
PANEL		Nobuhiro Suematsu	
PANEL		Taira Kobayashi	
PANEL		Pankaj Jha	
Time	Speech (min)	QA (min)	Title and Speaker
17:15-	6	4	Comparison of Clinical Outcomes Between Low-Dose and High-Dose Drug-Coated Balloons After JETSTREAM Atherectomy for Severely Calcified Femoropopliteal Lesions Kohei Yamaguchi
17:25-	6	4	Second-generation Low-Dose Drug Coated Balloon versus High-Dose Drug Coated Balloon following Jetstream Atherectomy in Severe Calcified Femoropopliteal Lesions Kenji Ogata
17:35-	6	4	Calcified lesion optimal tREATment with JETSTREAM+DCB vs DCB alone: Insight from the CRAB study Takahiro Tokuda
17:45-	6	4	Comparing the clinical performance of paclitaxel-coated balloons and paclitaxel-eluting stent for treating long femoropopliteal artery disease (CAPELLA study) Naoki Yoshioka
17:55-		10	Discussion All

JET 2026 Program Detail

Session No F7			
Saturday, February 7, 2026, 09:10-10:10 Hall F			
THEME		Latest Data #3	
Language		English	
MODERATOR	Yann Gouëffic		
MODERATOR	Kenji Suzuki		
PANEL	Masahiko Fujihara		
PANEL	Saritphat Orrapin		
PANEL	Chung-Ho Hsu		
PANEL	Thatchawit Urasuk		
Time	Speech (min)	QA (min)	Title and Speaker
09:10-	6	4	Best intra-rater reliability of IVUS parameters in peripheral vascular interventions BEST IVUS study Aya Nakata
09:20-	6	4	Insights from the COMET study Shunsuke Kojima
09:30-	6	4	One-Year Outcomes of Drug-Coated Balloon Angioplasty With and Without the Blades-Up Function of the JETSTREAM Atherectomy Device in Femoropopliteal Calcified Lesions Tatsuro Takei
09:40-	6	4	Adjunctive scoring-balloon angioplasty combined with Jetstream atherectomy may improve procedural success and 1-year patency after endovascular treatment of severely calcified FP lesions Takashi Yanagiuchi
09:50-	10		Discussion All

JET 2026 Program Detail

Session No F8			
Saturday, February 7, 2026, 10:20-11:20 Hall F			
THEME		Latest Data #4	
Language		English	
MODERATOR	Michinao Tan		
MODERATOR	Bryan Yan		
PANEL	Sho Torii		
PANEL	Nattawut Puangpunngam		
PANEL	Hideaki Aihara		
PANEL	Hsin-Fu Lee		
Time	Speech (min)	QA (min)	Title and Speaker
10:20-	6	4	Comparison between aortic sizes obtained using intravascular ultrasound (IVUS) and both plain and contrast enhanced computer tomography (CT) in the endovascular treatment of unruptured abdominal aortic aneurysms Samuel Edrei So
10:30-	6	4	Endovascular repair may be an acceptable treatment of ALI: insight from the multicenter retrospective study Hiromi Miwa
10:40-	6	4	Drug-Coated Balloon Angioplasty Outperforms Plain Balloon Angioplasty in AVF Stenosis: Insights into Prognostic Factors Kazuki Haruguchi
10:50-	6	4	A Randomized, Double-Blind, Placebo-Controlled, Parallel-Group Phase III Clinical Trial of Recombinant Plasmid– Hepatocyte Growth Factor Injection for the Treatment of Rest Pain in Patients with Severe Lower Limb Ischemic Disease Jianming Guo
11:00-	20		Discussion All

JET 2026 Program Detail

Session No F9			
Saturday, February 7, 2026, 12:45-13:45 Hall F			
THEME		Latest Data #5	
Language		English	
MODERATOR		Akio Kodama	
MODERATOR		Young-Guk Ko	
PANEL		Junjie Ng	
PANEL		Yusuke Sato	
PANEL		Shueh Hao Lim	
Time	Speech (min)	QA (min)	Title and Speaker
12:45-	6	4	Insights from the ELEGANCE long lesion Registry Yann Gouëffic
12:55-	6	4	Elevated Lp(a) independently predicts 5-year mortality in LEAD patients after EVT Shigeyasu Tsuda
13:05-	6	4	The Insights from the SAVEPEDAL study Takashi Yanagiuchi
13:15-	6	4	A Propensity score-driven comparative study of Drug-coated balloons and paclitaxel-eluting stent for treating long femoropopliteal artery disease (CAPELLA study) Daisuke Ueshima
13:25-		10	Discussion All

JET 2026 Program Detail

Session No F10			
Saturday, February 7, 2026, 13:55-14:55 Hall F			
THEME	Indigo New Data Open Indigo™ System -Global and Japan Perspectives-		
Co-sponsors	朝日インテック株式会社/ ASAHI INTECC CO., LTD.		
Topics	Indigo の PMS データのオープン、日本の多施設研究データオープン など Indogo が出てからの ALI 治療を考えるセッション		
Language	Japanese / English		
MODERATOR	中村 正人 / Masato Nakamura		
MODERATOR	飯田 修 / Osamu Iida		
Time	Speech (min)	QA (min)	Title and Speaker
13:55-	3	<u>Opening</u>	
13:58-	18	Current Use of Fogarty Catheter and Indigo System for Acute Limb Ischemia in Japan: Data from Vascular Surgeons 尾原 秀明 / Hedeaki Obara	
14:16-	18	<u>Findings from INSIGHT-ALI</u> 原口 拓也 / Takuya Haraguchi	
14:34-	18	<u>Latest Global Evidence on Indigo System</u> Venkat Tummala	
14:52-	3	<u>Closing</u>	

JET 2026 Program Detail

Session No F11

Saturday, February 7, 2026, 15:50-16:50 Hall F

THEME

間歇性跛行の治療を再考する

Topics

薬物療法+監督下運動療法が基本の間歇性跛行の治療だが、病変があると血行再建！となりがち。監督下運動療法が充実している施設も少ないので、理想と現実が乖離していることが多い領域である。その中で、GLP1-受容体作動薬が糖尿病を有する間歇性跛行の最大跛行距離を改善する(STRIDER 試験)、メトホルミンが6分間歩行距離を改善する(PERMET 試験)などが発表され、跛行症状に対する新しいアプローチを考えるべきタイミングに来ている。なぜ跛行が起きるのかという基礎の理解に加え、古くからあるエビデンスと最新の知見を学ぶセッションである

Language

Japanese

MODERATOR

中村 正人

MODERATOR

高原 充佳

PANEL

鈴木 健之

PANEL

川崎 大三

PANEL

宮下 裕介

PANEL

關 秀一

Time

Speech
(min)

QA
(min)

Title and Speaker

15:50-

10

間歇性跛行のメカニズムに迫る

山岡 輝年

16:05-

10

シロスタゾールの力 一間歇性跛行に対する強いエビデンス

曾我 芳光

16:20-

10

STRIDER 試験と PERMET 試験から考えさせられること

中村 正人

16:35-

10

Discussion

All

JET 2026 Program Detail

Session No F12

Saturday, February 7, 2026, 16:55-17:55 Hall F

THEME **Strategies and Limitations in the Treatment of Thrombotic Lesions**

Co-sponsor **Medicon Inc.**

Thrombotic lesions remain one of the most challenging entities in endovascular therapy. Although advances in treatment techniques and the development of novel devices have gradually expanded the range of treatable lesions, significant limitations still exist.

Topics In many cases, surgical thrombectomy continues to play an important role. Through this session, we aim to explore recent innovations in thrombus removal, including "new thrombectomy devices" and various novel techniques such as "percutaneous Fogarty", while also discussing expectations and perspectives for future device development in the treatment of thrombotic lesions.

Language English

MODERATOR Nobuyoshi Azuma

MODERATOR Makoto Utsunomiya

PANEL Jen Kuang Lee

PANEL Shuko Iwata

PANEL Po-Jen Ko

PANEL Sven Braunlich

Time	Speech (min)	QA (min)	Title and Speaker
16:55-	6	3	Indigo vs. Surgical Thrombectomy: How Should We Choose the Optimal Strategy? Terutoshi Yamaoka
17:04-	6	3	Optimal Utilization of the Percutaneous Fogarty Procedure Yosuke Hata
17:13-	6	3	Insights from the INSIGHTS ALI study Takuya Haraguchi
17:22-	6	3	Role of Laser Therapy in Treating Thrombotic Occlusions Kenji Suzuki
17:31-	6	3	Global Overview of Thrombectomy Devices Sven Braunlich
17:40-	6	3	Lessons from the Clot: Rethinking Treatment Difficulty in the THUMB Study Masahiko Fujihara

JET 2026 Program Detail

Session No F13			
Sunday, February 8, 2026, 09:10-10:10 Hall F			
THEME		TSPI@ JET	
Language		English	
MODERATOR		Chung-Ho Hsu	
MODERATOR		Michinao Tan	
PANEL		Tien-Yu Wu	
PANEL		Shigeo Ichihashi	
PANEL		Chia-Hsun Lin	
PANEL		Riho Suzuki	
PANEL		Hsin-Fu Lee	
PANEL		Hiromi Miwa	
Time	Speech (min)	QA (min)	Title and Speaker
09:10-	8		Taiwan Way: Overcoming Severe Calcified Lesions in Peripheral Arterial Intervention Jen Kuang Lee
09:18-	8		Japan Way: Overcoming Severe Calcified Lesions in Peripheral Arterial Intervention Shunsuke Kojima
09:26-	10		Discussion ALL
09:36-	8		Taiwan Way: How Can We Reduce Amputation and Mortality in Acute Limb Ischemia? Po-Chao Hsu
09:44-	8		Japan Way: How Can We Reduce Amputation and Mortality in Acute Limb Ischemia? Takuya Haraguchi
09:52-	10		Discussion ALL

JET 2026 Program Detail

Session No F14			
Sunday, February 8, 2026, 10:20-11:20 Hall F			
THEME		TSVS@JET	
Language		English	
MODERATOR		Shen Sun	
MODERATOR		Yoshimitsu Soga	
PANEL		I-Ming Chen	
PANEL		Amane Kozuki	
PANEL		Hsu-Ting Yen	
PANEL		Taira Kobayashi	
PANEL		Chung-Dann Kan	
PANEL		Kei Ichihashi	
Time	Speech (min)	QA (min)	Title and Speaker
10:20-	8		My strategy for deep vein arterialization procedure: from Taiwan Ying-Sheng Li
10:28-	8		My strategy for deep vein arterialization procedure: from Japan Hideyuki Takimura
10:36-	10		Discussion ALL
10:46-	8		Hybrid surgery in the peripheral arterial disease: from Taiwan Di-Yung Chen
10:54-	8		Hybrid surgery in the peripheral arterial disease: from Japan Ayaka Yu
11:02-	10		Discussion ALL

JET 2026 Program Detail

Session No F15

Sunday, February 8, 2026, 11:30-12:30 Hall F

THEME TECC 100 人に聞きました ライブサバイバルアンケート

COVI-19 パンデミックの後から、ライブや学会のあり方も大きく変わってきた。

Topics ウェビナーの登場は一つのきっかけであったが、若手医師の学習意欲の変化、働き方改革、さまざまな影響があったと思われる。その中で、生き残っていくライブになるためにはどうあるべきなのか？

COVID-19 の先駆けである TECC のメンバーが、生き残るライブになるためには何が必要なのか？を明らかにするセッションです

Language	Japanese
MODERATOR	鈴木 健之
MODERATOR	仲間 達也
MODERATOR	宇都宮 誠
MODERATOR	岩田 曜
PANEL	飛田 一樹
PANEL	早川 直樹
PANEL	緒方 健二
PANEL	竹井 達郎
PANEL	堀江 和紀
PANEL	毛利 晋輔
PANEL	鈴木 理穂