

# JET 2024 Program Detail

<b>Session No L1-1</b>			
<b>Friday, June 14, 2024, 9:10-10:10 Hall L-1</b>			
<b>THEME</b>		<b>JET OPEN #1</b>	
<b>Sub-theme</b>			
Language		English	
<b>MODERATOR</b>		<b>Kazushi Urasawa</b>	
<b>MODERATOR</b>		<b>Martyn Knowles</b>	
<b>PANEL</b>		<b>Yuuichiro Hosoi</b>	
<b>PANEL</b>		<b>Yin Chun Skyi Pang</b>	
Time	Speech (min)	QA (min)	Title and Speaker
<b>9:10-</b>	<b>5</b>	<b>3</b>	Isolated below-the-knee stenosis / occlusion is a risk factor of wound healing in patients with chronic limb-threatening ischemia. <b>Kazuho Ukai</b>
<b>9:18-</b>	<b>5</b>	<b>3</b>	Impact of postprocedural minimum lumen area on clinical outcome after femoropopliteal drug-eluting stent implantation <b>Takuya Haraguchi</b>
<b>9:26-</b>	<b>5</b>	<b>3</b>	The outcomes of combination therapy using both DES and DCB for SFA CTO. <b>Tatsuki Dojjiri</b>
<b>9:34-</b>	<b>5</b>	<b>3</b>	Clinical outcome between low-dose and high-dose drug-coated balloon angioplasty for femoropopliteal artery chronic total occlusion lesions. <b>Yuki Shima</b>
<b>9:42-</b>	<b>5</b>	<b>3</b>	The impact of stepwise balloon angioplasty for de novo femoropopliteal artery disease. <b>Takahiro Tokuda</b>
<b>9:50-</b>	<b>5</b>	<b>3</b>	Impact of Medial Arterial Calcification on Wound Healing in Patients with Chronic Limb-threatening Ischemia <b>Yosuke Hata</b>

# JET 2024 Program Detail

Session No L1-2			
Friday, June 14, 2024, 10:20-11:20 Hall L-1			
THEME		JET OPEN #3	
Sub-theme			
Language		English	
MODERATOR		Shuichi Seki	
MODERATOR		Chung-Dann Kan	
PANEL		Yusuke Sato	
PANEL		Louis Nicolas	
Time	Speech (min)	QA (min)	Title and Speaker
10:20-	5	3	Outcomes of covered stents versus bare-metal stents for subclavian artery occlusive disease. <b>Xixiang Gao</b>
10:28-	5	3	Flow-diverter stent placement for unruptured right communicating segment ICA aneurysm presenting as bitemporal hemianopsia: A Systematic Review and Illustrative Case. <b>John Emmanuel R Torio</b>
10:36-	5	3	An Anatomic Classification Scheme for Surgical Planning of Renal Artery Aneurysms. <b>Yuehong Zheng</b>
10:44-	5	3	Prognostic impact of C-reactive protein level in patients with lower extremity arterial disease undergoing endovascular treatment. <b>Yoshiteru Okina</b>
10:52-	5	3	Sciatic nerve block to improve the quality of digital subtraction angiography in endovascular therapy. <b>Natsumi Yanaka</b>
11:00-	5	3	Prognostic Impact of Cardiothoracic Ratio in Patients with PAD receiving EVT. <b>Mitsuo Sobajima</b>

# JET 2024 Program Detail

Session No L1-3			
Friday, June 14, 2024, 13:00-14:00 Hall L-1			
THEME		JET OPEN #5	
Sub-theme			
Language		English	
MODERATOR		TBD	
MODERATOR		I-Ming Chen	
PANEL		Hiroki Okabe	
PANEL		Suci Indriani	
Time	Speech (min)	QA (min)	Title and Speaker
13:00-	5	3	Acute limb ischemia at bilateral femoro-popliteal artery. <b>Meng-Ying Lu</b>
13:08-	5	3	A case of arteriovenous malformation of upper and lower mesenteric arteries. <b>Qiangqiang Nie</b>
13:16-	5	3	Complete thoracic endovascular aortic repair with in-situ fenestration under cerebral perfusion with ECMO - A case report. <b>Viktoria Poell</b>
13:24-	5	3	A troublesome crossover, dilation, and hemostasis cases. <b>Shohei Kameyama</b>
13:32-	5	3	A case of acute postoperative arterial occlusion after AAA without success of additional Fountain catheterization after surgical thrombectomy. <b>Hiroshi Araki</b>
13:40-	5	3	Two cases of sub-acute limb ischemia caused by thrombotic disorders. <b>Munenori Ota</b>
13:48-	5	3	A case of successful limb salvage by revascularization of occluded artery with peripheral venous perfusion in acute limb ischemia. <b>Masanaga Tsujimoto</b>

# JET 2024 Program Detail

<b>Session No L1-4</b>			
<b>Friday, June 14, 2024, 14:10-15:10 Hall L-1</b>			
<b>THEME</b>		<b>JET OPEN #7</b>	
<b>Sub-theme</b>			
Language		English	
<b>MODERATOR</b>		<b>Makoto Utsunomiya</b>	
<b>MODERATOR</b>		<b>Jen Kuang Lee</b>	
<b>PANEL</b>		<b>Ayaka Yu</b>	
<b>PANEL</b>		<b>Shueh Hao Lim</b>	
Time	Speech (min)	QA (min)	Title and Speaker
<b>14:10-</b>	<b>5</b>	<b>3</b>	Outcomes of thoracic endovascular aortic repair with physician-manufactured partial micropore stent graft for aortic arch pathologies. <b>Fenghe Li</b>
<b>14:18-</b>	<b>5</b>	<b>3</b>	Clinical outcomes of acute limb ischemia caused by femoropopliteal stent thrombosis. <b>Sho Nakao</b>
<b>14:26-</b>	<b>5</b>	<b>3</b>	AngioJet™ Thrombectomy Vs Lysis-Assisted Balloon (LAB) Thrombectomy in Salvaging Thrombosed Renal Access. <b>Rosanna YT Chow</b>
<b>14:34-</b>	<b>5</b>	<b>3</b>	Study of vascular shape changes in response to helical stent deployment in PVA-H vascular models. <b>Shintaro Sasaki</b>
<b>14:42-</b>	<b>5</b>	<b>3</b>	Integrated Multi-Omics Profiling Reveals Neutrophil Extracellular Traps Promote Aortic Dissection. <b>Yufei Zhao</b>

# JET 2024 Program Detail

Session No L1-5			
Friday, June 14, 2024, 16:00-17:00 Hall L-1			
THEME		Under 35 challenge!! #1	
Sub-theme			
Language		Japanese	
MODERATOR		南都 伸介	
MODERATOR		竹井 達郎	
PANEL		岡部 宏樹	
PANEL		田代 燦	
Time	Speech (min)	QA (min)	Title and Speaker
16:00-	5	3	大動脈外科手術後の吻合部仮性瘤に対して3度の緊急viabahn留置術を行った1例～いつもお世話になっている外科の先生から頼まれたら断れない！意外と大変なviabahn留置～ 金城 真喜人
16:08-	5	3	無症候性腸骨動脈 LEAD 患者の、経大腿動脈アプローチを要する脳心血管イベントの発生リスクについて 増田 真由香
16:16-	5	3	右膝窩動脈の中膜に局限した Cystic Arterial Disease の 1 例 瀬戸口 章仁
16:24-	5	3	冠動脈バイパス術後慢性期に血腫を来した大伏在静脈グラフトに対して経皮的閉鎖術を行った一例 金濱 望
16:32-	5	3	脛骨腓骨動脈幹に対する薬剤溶出性バルーンの使用成績 岸田 登志彦
16:40-	5	3	腸骨動脈ステント再閉塞に対してバルーン付きガイディングカテーテルを用いた症例 宮崎 至
16:48-	5	3	血管内治療による種々の血栓摘除の工夫により完全血行再建を得ることが出来た複雑な患者背景を持つ急性下肢動脈閉塞の症例 三輪 宏美

# JET 2024 Program Detail

Session No L1-6			
Friday, June 14, 2024, 17:10-18:10 Hall L-1			
THEME		Under 35 challenge!! #3	
Sub-theme			
Language		Japanese	
MODERATOR		相原 英明	
MODERATOR		辛島 詠士	
PANEL		遠藤 雅之	
PANEL		高木 友誠	
Time	Speech (min)	QA (min)	Title and Speaker
17:10-	5	3	慢性解離性大動脈瘤に対するの当院の標準 endo strategy を行った 2 例の提示～どこまで効果があるのか!?やはり慢性にしたら負けなのか!?～ 金城 真喜人
17:18-	5	3	TAI による低侵襲アプローチにて V-A ECMO の送血カニューレを抜去した 2 例 森岡 英美
17:26-	5	3	腕頭動脈出血に対しハイブリッド処置を施行し救命し得た一例 唐澤 星人
17:34-	5	3	パークローズ ProGlide を用いた Post closure suture の当院での臨床成績 笠井 悠太郎
17:42-	5	3	当院における急性下肢動脈閉塞 (ALI) に対する血管内治療 (EVT) の臨床成績についての検討 三輪 宏美
17:50-	5	3	ジェットストリームアテレクトミーデバイスのワイヤー通過位置による治療効果の違い 瀬戸長 雄介
17:58-	5	3	実臨床における IN.PACT Admiral と Lutonix の大腿膝窩動脈病変に対する治療後 4 年間の臨床成績の比較 浅野 祐矢

# JET 2024 Program Detail

Session No L1-7			
Saturday, June 15, 2024, 9:10-10:10 Hall L-1			
THEME		JET OPEN #10	
Language		English	
MODERATOR		Naoto Inoue	
MODERATOR		Po-Jen Ko	
PANEL		Norihito Nakamura	
PANEL		Venkat P. Tummala	
Time	Speech (min)	QA (min)	Title and Speaker
9:10-	5	3	Successful limb-salvage by Catheter-directed Thrombolysis in patient with femoropopliteal bypass graft and below the knee artery total occlusion by thrombosis. <b>Meng-Ying Lu</b>
9:18-	5	3	Acute iliac artery thrombosis during revascularization of thrombus-containing long calcified occlusion of SFA salvaged by hybrid operation. <b>Chinapath Vuthivanich</b>
9:26-	5	3	Unexpected External Iliac Artery Perforation Associated with Misago Stent Distal Edge Deformation During Trans-Ankle Intervention. <b>Tomohiro Yoshino</b>
9:34-	5	3	A case of SFA stent graft occlusion that could have been bailed out with the GACHON technique. <b>Shoichiro Furukawa</b>
9:42-	5	3	A challenging case of VIABAHN infection after the repair of popliteal artery aneurysm. <b>Kazuhiro Asano</b>
9:50-	5	3	How should we manage the device stuck at the severe calcified lesion? <b>Ryoko Nakamura</b>
9:58-	5	3	Successful Recanalization of a VBX stent graft collapse with endovascular treatment using a bare nitinol self-expandable stent; Case report. <b>Atsuko Hiramine</b>

# JET 2024 Program Detail

<b>Session No L1-8</b>			
<b>Saturday, June 15, 2024, 10:20-11:20 Hall L-1</b>			
<b>THEME</b>		<b>JET OPEN #12</b>	
<b>Sub-theme</b>			
Language		English	
<b>MODERATOR</b>		<b>Masanori Inoue</b>	
<b>MODERATOR</b>		<b>Bryan Yan</b>	
<b>PANEL</b>		<b>Yusuke Tanigaito</b>	
<b>PANEL</b>		<b>Thatchawit Urasuk</b>	
Time	Speech (min)	QA (min)	Title and Speaker
<b>10:20-</b>	<b>5</b>	<b>3</b>	Usability of Physician modified endograft using Holoeyes virtual reality system. <b>Koichi Tamai</b>
<b>10:28-</b>	<b>5</b>	<b>3</b>	Near-Infrared Spectroscopy Intravascular Ultrasound Imaging Evaluation of Non-target Lesions in Femoropopliteal Disease. <b>Yusuke Sato</b>
<b>10:36-</b>	<b>5</b>	<b>3</b>	The investigation of safety and efficacy of low molecular weight dextran for removal of blood cells while optimal frequency domain imaging. <b>Takashi Miwa</b>
<b>10:44-</b>	<b>5</b>	<b>3</b>	The impact of vascular response after balloon angioplasty for intermediate infra-popliteal lesion evaluated by optical frequency domain imaging. <b>Haruya Yamane</b>
<b>10:52-</b>	<b>5</b>	<b>3</b>	Physiological guide Endovascular therapy for new endpoints <b>Yoshihiro Iwasaki</b>
<b>11:00-</b>	<b>5</b>	<b>3</b>	Late acquired plaque morphological changes after drug-coated balloon angioplasty according to underlying plaque components. <b>Naoki Fujisawa</b>



# JET 2024 Program Detail

<b>Session No L1-9</b>			
<b>Saturday, June 15, 2024, 12:40-13:40 Hall L-1</b>			
<b>THEME</b>		<b>JET OPEN #14</b>	
<b>Sub-theme</b>			
Language		English	
<b>MODERATOR</b>		<b>Keisuke Hirano</b>	
<b>MODERATOR</b>		<b>Veera Suwanruangsri</b>	
<b>PANEL</b>		<b>Hiroto Aikawa</b>	
<b>PANEL</b>		<b>Fenghe Li</b>	
Time	Speech (min)	QA (min)	Title and Speaker
<b>12:40-</b>	<b>5</b>	<b>3</b>	The efficacy and safety of different endovascular modalities for infrapopliteal arteries lesions: single-center experience. <b>Fangda Li</b>
<b>12:48-</b>	<b>5</b>	<b>3</b>	The Effectiveness of the Firtrap wire at the use of the JETSTREAM atherectomy device. <b>Aya Nakata</b>
<b>12:56-</b>	<b>5</b>	<b>3</b>	Effectiveness and Safety of the PINC Technique for Severe Calcified Infrapopliteal Artery Occlusive Disease. <b>Tomonari Takagi</b>
<b>13:04-</b>	<b>5</b>	<b>3</b>	JETSTREAM Atherectomy versus Aggressive Wire Recanalization in Calcified Atheroma and Dilatation Treatment in Superficial Femoral Artery Assessed by Optical Frequency Domain Imaging. <b>Koji Kuroda</b>
<b>13:12-</b>	<b>5</b>	<b>3</b>	The efficacy and complications with Rotational Atherectomy for the treatment of femoropopliteal artery lesions with severe calcification. <b>Jun Nakamura</b>
<b>13:20-</b>	<b>5</b>	<b>3</b>	Comparison of clinical outcome between bare-nitinol stent and drug-coated stent / drug-eluting stent for severely calcified femoropopliteal lesion. <b>Shinsuke Mori</b>

# JET 2024 Program Detail

Session No L1-10			
Saturday, June 15, 2024, 13:50-14:50 Hall L1			
THEME		Medical Staff OPEN #1	
Sub-theme		CE/RE 症例検討	
Language		Japanese	
MODERATOR		中曽根 由季	
MODERATOR		佐藤 友保	
PANEL		喜田 佳介	
PANEL		阪井 裕治	
Time	Speech (min)	QA (min)	Title and Speaker
13:50-	6	4	VIABAHN®留置後の再狭窄病変に対して新生内膜形成が疑われた1症例 草野 公史
14:00-	6	4	大動脈解離に対し自作開窓型ステントグラフト内挿術を行った一例 綱木 達哉
14:10-	6	4	血管内超音波を用いて造影剤を使用せずにステントグラフト内挿術を施行した1例 黒岡 亜貴
14:20-	6	4	ステントグラフト留置後大動脈瘤径拡大の患者の治療方針の決定に4D-CTが有用であった1例 宮下 一輝
14:30-	6	4	JETSTREAM 施術による下肢石灰化病変の石灰化除去率をCT画像に基づき評価を行った一例 岡田 奈々
14:40-	6	4	ステントグラフトの慢性期のタイプ3エンドリーク部位を血管内超音波で確認できた1例 倉田 直哉

# JET 2024 Program Detail

Session No L1-11			
Saturday, June 15, 2024, 15:40-16:40 Hall L1			
THEME		Medical Staff OPEN #3	
Sub-theme		CE	
Language		Japanese	
MODERATOR		中曽根 由季	
MODERATOR		辛島 詠士	
PANEL		原田 拓也	
PANEL		宮内 隆光	
Time	Speech (min)	QA (min)	Title and Speaker
15:40-	6	4	Vascular Access 中心静脈病変に対する炭酸ガス造影を用いたインターベンション治療の判定 田村 勝
15:50-	6	4	浅大腿動脈(SFA)病変に対する血管内超音波(IVUS)を用いた薬剤塗布バルーン(DCB)の臨床成績に関する検討 小寺 拓実
16:00-	6	4	完全閉塞の大腿膝窩動脈病変に対して Subintimal アプローチした際の再狭窄因子の検討 倉田 直哉
16:10-	6	4	体外実験による ARCADIA テクニックと JETSTREAM アテレクトミーシステム併用の有効性の検討 大久保 有希
16:20-	6	4	包括的高度慢性下肢虚血(CLTI)に対する血管造影と Rheocorna(LDL-A)の創傷治癒の検討 田村 周平
16:30-	6	4	Rheocorna score による包括的高度慢性下肢虚血(CLTI)の治癒予測 田村 周平

# JET 2024 Program Detail

Session No L1-12			
Saturday, June 15, 2024, 16:50-17:50 Hall L1			
THEME		Medical Staff OPEN #5	
Sub-theme		CE/RT	
Language		Japanese	
MODERATOR		大山 浩樹	
MODERATOR		久良木 亮一	
PANEL		黒岡 亜貴	
PANEL		森下 浩	
Time	Speech (min)	QA (min)	Title and Speaker
16:50-	6	4	浅大腿動脈閉塞に対する EVUS ガイド EVT でガイドワイヤーが偽腔通過する要因に関する検討 川端 良拓
17:00-	6	4	高度石灰化浅大腿膝窩動脈病変に対して JETSTREAM 施行前後のカルシウムスコアに関する検討 中井 巧実
17:10-	6	4	JETSTREAM アテレクトミー施行時のフィルターによる遠位保護の有 用性 橋本 雅史
17:20-	6	4	DCB 使用後の再狭窄部位は MLA 部位と一致するのか 中田 文
17:30-	6	4	腸骨動脈領域の石灰化病変に対するバルーン拡張型カバード ドステントの拡張力評価 澤田 望