

JSNET 2025

The 41st Annual Meeting of the Japanese Society for Neuroendovascular Therapy

Program

President: Hiroshi Yamagami

Date: November 12 (Wed): International Satellite Symposium
November 13 (Thu) - 15 (Sat), 2025: JSNET 2025

Venue: Osaka International Convention Center

Secretariat: Division of Stroke Prevention and Treatment,
Institute of Medicine, University of Tsukuba

Congress Secretariat: c/o Congrès Inc.
Nakanoshima Qross,
4-3-51 Nakanoshima, Kita-ku,
Osaka 530-0005, Japan
E-mail: jsnet2025@congre.co.jp

https://www.congre.co.jp/jsnet2025/en/

General Information

I. Meeting Period & Format of Meeting

Venue	Meeting Period	Scientific Program	Format of Meeting
Osaka International	Wednesday, November 12, 2025	International Satellite Symposium "MT 10th Anniversary"	On-site & Live streaming
Convention Center	Thursday, November 13 ~ Saturday, November 15, 2025	The 41st Annual Meeting of the Japanese Society for Neuroendovascular Therapy	On-site & On-demand streaming

II. Registration and Registration Fees

1. How to Register

Please register from the meeting website. Registration is only available online; thus, an on-site registration by paying cash or a credit card is not accepted.

[Registration page]





2. Registration Category & Fees

Cotogony	Early	Regular			
Category	Apr 1 ~ Oct 11, 2025	Oct 12 ~ Nov 15, 2025			
Members (Medical Doctors)	JPY20,000	JPY24,000			
Non-members (Medical Doctors, Industry, Overseas)	JPY22,000	JPY26,000			
Members (Technologists, Nurses, Others)	5,000				
Non-members (Technologists, Nurses, Others)	6,000				
Residents, Foreign Students, Undergraduate Students (Living in Japan)	Free*				
Residents, Students (Living Overseas)	JPY5,000				

1) Payment Method for Participation Fees

You can pay by credit card (VISA, MasterCard, JCB, AMEX, or Diners Club). Please note that we cannot accept any payment methods other than online credit card payment. Your registration will be completed upon receipt of your participation fee payment.

2) Cancellation Policy

Cancellations after registration cannot be accepted.

Please note that the registration fee is non-refundable for any reason. Be careful to avoid duplicate registrations.

3) Receipts and Certificates of Attendance

Receipts and certificates of attendance can be downloaded from your registration *My Page* during the periods indicated below.

[Download Periods]

- Receipt: From the completion of payment to Thursday, December 25, 2025
- Certificate of Attendance: From Wednesday, November 12, 2025 to Thursday, December 25, 2025

Please note that only digital versions will be issued; printed copies will not be sent by mail.

For on-site participants, a name badge will be issued at the registration desk.

When coming to the venue, please bring the QR code issued upon completion of your online registration — either printed out or displayed on your smartphone.

At the venue, scan your QR code using one of the QR code readers provided to print your name badge.

Please make sure to wear your name badge at all times while inside the venue.

III. General Information for On-site Meeting

Registration Desks

Date	Time	Location				
Wed. Nov. 12	8:30~15:30	Foyer, 12F				
Thu. Nov. 13	7:30~18:00					
Fri. Nov. 14	7:30~17:30	Event Hall, 3F				
Sat. Nov. 15	7:30~14:30					

2. Luncheon Seminars / Afternoon Seminars

Various co-sponsored seminars will be held on-site from Wednesday, November 12 to Saturday, November 15. No admission tickets will be distributed, so please come directly to the seminar venue.

3. Cloakroom

Date	Time	Location				
Wed. Nov. 12	8:30~16:10	Foyer, 12F				
Thu. Nov. 13	7:30~19:15					
Fri. Nov. 14	7:30~18:30	Event Hall, 3F				
Sat. Nov. 15	7:30~15:45					

Please note that we cannot keep valuables, personal computers, or any items overnight.

4. Exhibition (Device / Pharmaceuticals / Bookstores)

Exhibitors' booths at Event Hall, 3F and Foyer, 12F

Bookstores at Foyer, 5F and Foyer, 10F

5. Free Wi-Fi

SSID: FREE-OICC

Passcode: grandcube

6. Photography and Recording

Photography and audio/video recording inside presentation rooms are strictly prohibited without permission from the presenter or the conference secretariat.

In addition, photographing, taking screenshots or screen captures, recording, or copying/distributing any streaming videos or presentation slides from the online viewing site is strictly prohibited.

We kindly ask for your understanding and cooperation in respecting this policy.

7. Networking Reception

Start Time: 7:30PM on Friday, November 14

Venue: RIHGA Royal Hotel 3F Korin

IV. Viewing of Poster Presentation Data

1. Presentation Format

There are two types of poster presentations:

- · Poster: On-site presentation and on-site viewing of presentation data
- · Viewing Poster: On-site viewing of presentation data only (no on-site presentation)

For both types, presenters are required to submit their presentation data in advance as digital data (PowerPoint).

Please note that paper posters attached with pins or other materials will not be accepted.

During the meeting period, all poster presentation data will be available for viewing at the designated poster booths.

2. Presentation and Viewing Method

Presenters will operate a tablet PC (touch panel) to give their presentations.

You can zoom in and out of the poster intuitively, just like on a smartphone, by pinching out or pinching in the poster image.

The image displayed on the tablet will be projected onto a large monitor, allowing you to present while manipulating the image.

Throughout the meeting period, presentation data for all digital posters will be available for viewing at all digital poster booths.

We recommend that presenters visit their assigned poster booth (the booths are located on different floors and areas) prior to their presentation to check the presentation data and familiarize themselves with the operation of the system.



Participants operate the tablet themselves.

Viewing on a large monitor

V. Program Book

A printed program book will be distributed to registered participants at the venue.

Those who wish to purchase an additional copy may do so at the Information Desk for 2,000 yen.

Please note that the number of copies is limited.

Information for Chairs and Presenters

I. For Chairs

Please be seated in the "Next Chairs" seat at the front right of the session room at least 15 minutes before the session starts.

While the session management is entrusted to the Chair, we kindly ask for your cooperation in keeping the schedule on time.

II. For Oral Presenters

1. Presentation Time

Category	Presentation Format					
Designated Session	On site presentation (Online presentation is not available.)					
Oral Session	On-site presentation (Online presentation is not available.)					
Modulated Poster Session	On-site presentation with digital posters (Presentation data submitted in advance)					
Unmodulated Poster Session	Viewing only with digital posters (Presentation data submitted in advance)					

2. COI Self-Declaration and Disclosure

In accordance with the "Guidelines and Detailed Regulations on Conflicts of Interest (COI) in Medical Research" established by the Society (referring to the Society itself, not individual academic meetings), all presenters are required to have completed their COI self-registration covering the period from January 1, 2022 to December 31, 2024 prior to their presentation.

If you have not yet completed your COI self-registration, please do so as soon as possible.

Details regarding COI self-registration are available on the Society's official website.

At the time of your presentation, you are required to disclose your COI status.

Please refer to the provided sample slides when preparing your disclosure slide.

If your disclosure information is missing or unclear, you may be asked to create or add a COI disclosure slide during the data preview at the PC desk.

3. COI Disclosure Samples

1 No COI to disclose

The Japanese Society for Neuroendovascular Therapy COI Disclosure

Lead Presenter : OOOO

There are no COI with regard to this presentation.

(2) When there is a COI to disclose

The Japanese Society for Neuroendovascular Therapy COI Disclosure Lead Presenter: 0000

COI Related to This Presentation
(1Advisor: COI Inc.)
(2 Stock Ownership/Profits: COI Inc.)
(3 Royal ties: COI Inc.)
(4 secture Fees: COI Inc.)
(5 Consigned/Joint Research Expenses: None Cotons (4 Coint) (4 Coint)
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- ** For research presentations requiring ethical approval, please indicate on your COI slide that ethical approval has been obtained.
- ** Presenters of posters and viewing posters must include one of the following statements at the bottom of their poster, following the examples below:
- · There are no companies with conflicts of interest to disclose related to this presentation.
- Conflicts of interest to disclose related to this presentation:
 Company A (lecture fees), Company B (research funding), Company C (donations)

4. Presentation Time

Session	Presentation	Q&A				
Oral Session	8 min.	2 min.				
Moderated Poster Session	3 min.	2 min.				
Unmodulated Poster Session	None	None				
The other sessions except the above	Please check the presentation time provided in the email from the Secretariat.					

5. PC Check-In

1) PC Preview

Date	Time	Location				
Wed. Nov. 12	8:30~15:30	Please come to Room 9 and stop by the PC operator				
Thu. Nov. 13	7:30~18:00					
Fri. Nov. 14	7:30~17:00	①Foyer, 5F ②Foyer, 10F				
Sat. Nov. 15	8:00~16:00	હો ઇપુલ, 101				

- ① Please complete check-in and preview at the PC Center at least 30 minutes before your session starts.
- ② The PC Center is expected to be crowded before and after the opening ceremony on the first day of the conference. Check-in will generally be handled on a first-come, first-served basis; however, presenters with earlier time slots may be given priority. Thank you for your understanding.
- 3 Only PC presentations are allowed.
- ④ Please bring your presentation data either on your own laptop or on external media (USB flash drive, CD-R, etc.).

2) Notes for Preparing Presentation Data

① Please create your presentation data using Microsoft PowerPoint for Windows (hereinafter referred to as PowerPoint).

② Save the data on a CD-R or USB memory stick and bring it with you.

The computers provided at the venue are equipped with the following operating system and applications:

OS: Windows 11

Application: PowerPoint 2024

- ※ If you have created your presentation using PowerPoint for Macintosh, please bring your Macintosh computer and present using it.
- (3) The screen size is 16:9.
- 4 Please use the following fonts:

Japanese: MS Gothic, MSP Gothic, MS Mincho, MSP Mincho

English: Times New Roman, Arial, Arial Black, Arial Narrow, Century, Century Gothic, Courier, Courier New, Georgia

Please place all files linked to your slides, such as video files, in a single folder.

⑤ For Windows, please bring video files that can be played with the default codecs included in Windows 11 and Windows Media Player (WMV or MP4 format is recommended).

Audio output is also available. Please inform the staff during the preview if you wish to use audio. To prepare for any issues during video playback, please bring your own computer.

If you are using PowerPoint 2013 or 2016, the default setting enables the Presenter View. Please uncheck "Use Presenter View" in the Slide Show settings.

6 After the conclusion of the meeting, all submitted data will be promptly deleted.

3) Notes for Presentations

- ① The use of Presenter View (speaker notes) is not allowed. If you need printed materials, please bring them in advance.
- ② Please use the LCD monitor, keyboard, and mouse set up on the podium and operate the presentation yourself.

4) Bringing Your own PC

- 1 Please remember to bring your power adapter.
- ② The operation of iPads, Surface devices, or other tablet devices cannot be guaranteed. If you choose to use them, please do so at your own responsibility.
- ③ If your computer, such as a Macintosh, does not have an HDMI port, please bring the necessary adapter. The Secretariat will only provide HDMI connections.
- 4 Please disable screen savers, virus scans, and power-saving settings in advance (for Macintosh, also disable hot corners).

If not disabled, these settings may activate during your presentation.

- (5) To prepare for any technical issues or malfunctions, please bring a backup of your presentation data.
- 6 After your PC has been checked at the PC desk, please bring it yourself to the operator's desk at the front-left of the venue.
- (7) After your presentation, your PC will be returned at the operator's desk.

IV. For Poster and Viewing Poster Presenters

1. Presentation Format

There are two types of poster presentations:

- Poster: On-site presentation and viewing using presentation data on a large monitor (with oral presentation)
- Viewing Poster: On-site viewing of presentation data on a large monitor only (no oral presentation)

Please note that paper posters pinned to poster panels will not be accepted.

2. Submission and Viewing of Presentation Data

- All poster presentations must be prepared in advance and uploaded to the presentation data registration site. When registering your presentation data, you are required to enter your Registration Number.
 - If you have not yet completed your participant registration, please register first and check your Registration Number on your My Page.
- 2) All submitted poster presentations will be freely viewable by participants on large monitors at the 26 digital poster booths in the venue.
- 3) Presenters of [Poster] presentations will give their oral presentation using the submitted presentation data at the booth number assigned by the Secretariat.
- 4) Presenters of [Viewing Poster] presentations will not give an oral presentation on site. Submission of your presentation data in advance completes the preparation for your presentation.

Viewing Posters do not include a Q&A session.

3. Preparation and Submission of Poster Presentation Data

The Secretariat has sent an email containing the PowerPoint template for poster presentation, along with instructions on how to submit your data and the submission deadline.

The template, submission instructions, and deadlines are also available on the official conference website, so please check there as well.

Poster Awards

Poster awards will be presented, so please showcase your best work.

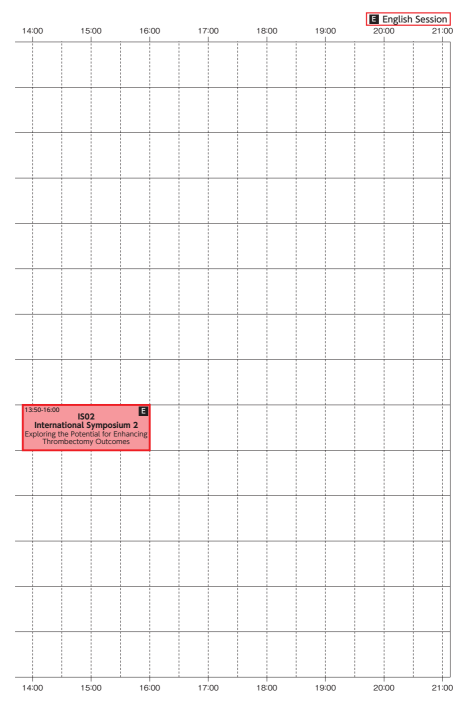
The award winners will be announced on a message board near the Information Desk after the poster session on Friday, November 14, and will be recognized at the Networking Reception.

If the awardee cannot attend, please ensure a representative attends on their behalf. If neither the awardee nor a representative can attend, please contact the conference secretariat.

[Day 1] November 12 (Wed), 2025

			8:00	9:00	10	:00	11	00	12	:00	13:	00	
Room 1	Large Hall	5 F					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
Room 2	Sub Hall	5 F					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
Room 3	1003	10 F				1							
Room 4	1001 + 1002	10 F				1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
Center Room 5	1004 + 1005	10 F					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
Convention Room 6	1006	10 F				1	: 						
Conve Room 7	1008	10 F											
Osaka International Room 10 Room 9 Room 8 F	1009	10 F		1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
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Saka I	1202	12 F					1						
Soom 11	1101 + 1102	11 F											
Osaka Room 12 Room 11 Room 10	Event Hall	3 F		1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1						
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Hands-on Seminar	Plaza	1 F											

JSNET2025



[Day 2] November 13 (Thu), 2025

			8:0	00 9:00	10:00 11:00 12:00 13:0
Room 1	Large Hall	5 F	開会式	8:00-9:40 SY01 シンポジウム 01 ICAD-LVOに対する治療戦略	9:45-11:45 PS01 LS2-1 Plenary Symposium 01 Targets Remaining in Thrombectomy H式会社
Room 2		5 F		8:00-9:40 SY04 シンポジウム 04 病院前脳卒中スケールと 救急医療	
Room 3		10 F		8:00-9:40 SY05 シンポジウム 05 頚動脈ステント留置術の進化	12:00-13:00 LS2-2 ランチョンセミナー2-2 テルモ株式会社
Room 4	1001 + 1002	10 F		8:00-8:50	12:00-13:00 LS2-3 ランチョンセミナー2-3 日本ストライカー 株式会社
Room 5		10 F		8:00-8:50 O07 一般口演 07 AIS 病態 1 8:50-9:40 O08 一般口演 08 一般口演 08	12:00-13:00 LS2-4 ランチョンセミナー2-4 キャノンメディカル システムズ株式会社
Room 6		10 F		8:00-8:50 8:50-9:40 013 - 般口演 12 特殊な動脈瘤 1 特殊な動脈瘤 2	12:00-13:00 LS2-5 ランチョンセミナー2-5 株式会社 カネカメディックス
Room 7		10 F		8:00-8:50 8:50-9:40 O17 - 般口演 17 預動脈狭窄 AIS その他	12:00-13:00 LS2-6 ランチョンセミナー2-6 センチュリーメディ カル株式会社
Room 8		10 F		8:00-8:50	12:00-13:00 LS2-7 ラチョセミナー27 朝日インテック人 セールス株式会社 オンデマンド Edi
Room 9		12 F		8:00-9:40 SY07 シンポジウム 07 経携骨動脈巡血管内治療(TRN)研究会 合同シンポジウム	12:00-13:00 L52-8 ラ ンチョンセミナー2-8 株式会社東海メディ カルプロダクツ
Room 10	1202	12 F		8:50-9:40 O26 一般 口演 26 デパイス (機器・器材)	12:00-13:00 LS2-9 ランチョンセミナー2-9 ジョンソン・エンド・ ジョンソン・株式会社
Room 11	+ 1102	11 F		8:30-9:30 ME2-1 Meet the Expert 2-1 日本ストライカー 株式会社	
Room 12	Event Hall	3 F		8:30-9:30 ME 2-5 Meet the Expert2-5 朝日インデックJ セールス株式会社 オンデマンド記信	
Poster	Event Hal Foyer Foyer Restaurnt Grand Toqu	5F		8:00-17:30 3Fイベントホ 5Fホワイエ 12Fホワイエ	P05~P14 ポ スター問 答
Hands-on Seminar	Plaza	1 F			

★ There will be presenters who give their presentations in English. E English Session 20:00 21:00 14:00 15:00 16:00 17:00 18:00 19:00 13:10-14:50 SY02 15:00-16:00 16:10-17:20 SY03 AS2-1 Symposium 02 アフタヌーンセミナー2-1 シンポジウム 03 The Implication of the 日本不整脈心電学会合同シンポジウム 日本ストライカー Neurologist in 株式会社 Neuroendovascular Thera 13:10-14:10 16:10-17:30 001 -般口演 01 特別シンポジウム 血管奇形治療の新たな展開 周術期管理 13:10-14:50 **SY06** 16:10-17:30 AS2-2 EL01 Symposium 06 アフタヌーンセミナー2-2 教育セッション 01 Qualitative Diagnosis and 日本メドトロニック 脳血管内治療に必要な Current Status of Large 動静脈解剖 株式会社 Ischemic Core 13:10-14:10 E 14:10-14:50 E 16:10-17:10 Е AS2-3 004 **O05** 006 アフタヌーンセミナー2-3 Oral Session 04 Oral Session 06 Oral 大塚製業株式会社 Session 05 AIS ICAD 1 AIS: Work Flow 1 メディカル・アフェアーズ部 AIS MeVO 14:00-14:50 15:00-16:00 **AS2-4** 16:10-17:10 009 010 011 アフタヌーンセミナー2-4 一般口演 09 -般□演 10 -般口演 11 メディキット CAS 1 CAS 2 AIS 体制 2 13:10-14:00 15:00-16:00 16:10-16:50 16:50-17:30 AS2-5 016 015 014 -般口演 16 アフタヌーンセミナー2-5 -般口演 14 -般口演 15 病変への センチュリーメディ 頭蓋外動脈狭窄 CAS 3 カル株式会社 アクセス 15:00-16:00 16:10-17:10 13:10-14:10 AS2-6 020 -般口演 19 アフタヌーンセミナー2-6 -般口演 20 小児 先天性疾患 AIS 病態 2 テルモ株式会社 13:10-14:00 14:00-14:50 15:00-16:00 16:10-17:10 023 024 AS2-7 025 般口演 23 般口演 24 アフタヌーンセミナー2-7 般口演 25 TRA 1 TRA 2 第一三共株式会社 TRA 3 15:00-16:00 **AS2-8** 13:10-14:50 16:10-17:30 **SY08** SY09 **アフタヌーンセミナー2-8** 日本ライフライン 株式会社 オンデマンド配信 シンポジウム 08 Symposium 09 Shunt Disease below the Craniocervical Transition for ICAS 13:10-14:00 14:00-14:50 AS2-9 028 027 アフタヌーンセミナー2-9 -般口演 27 -般口演 28 アストラゼネカ 動脈解離 1 動脈解離 2 株式会社 13:10-14:00 16:10-17:10 ME2-2 ME2-3 ME2-4 Meet the Expert2-2 Meet the Expert2-3 Meet the Expert2-4 Kaneka Medix 株式会社東海メディ 日本ストライカー Corporation カルプロダクツ 株式会社 13:10-14:00 14:05-14:55 16:10-17:10 Meet the Expert2-6 Meet the Expert2-7 Meet the Expert2-8 アボットメディカル 日本メドトロニック ブリストル・マイヤーズ スクイブ ジャパン合同会社 株式会社 / ファイザー株式会社 株式会社 17:50-18:50 **Poster** Session 13:20-14:20 16:40-17:40 HO2-1 ハンズオンセミナー2-1 HO2-2 ハンズオンセミナー2-2 日本メドトロニック 日本メドトロニック 株式会社 株式会社 14:00 15:00 16:00 17:00 18:00 19:00 20:00 21:00

A volunteer interpreter will provide simultaneous interpretation.

[Day 3] November 14 (Fri), 2025

	ĺ			8:	00	9:00	10:0	00	11:00	12	2:00	13:00
	Room 1	Large Hall	5 F		Sympo The Pote Neuroen	Y10 osium 10 ntial of AI in idovascular erapy		Plenary olution o	PS02 Symposium f Neuroendova Therapy	★ 02 iscular	ランチョン 日本ス	8:05 i 3-1 vセミナー3-1 トライカー 代会社
	Room 2	Sub Hall	5 F		シンポー							
	Room 3	1003	10 F		シンポ Stroke On 合同シ	Y13 ジウム 13 cology研究会 ンポジウム					ランチョン日本メド	3:05 3 3-2 vセミナー3-2 ドトロニック 代会社
_	Room 4	1001 + 1002	10 F			O29 Oral Session 29 Imaging and Angiography					ランチョン 株式会社 カルフ	i3-3 /セミナー3-3 :東海メディ ロダクツ
Cente	Room 5	1004 + 1005	10 F		8:00-8:50 O32 一般口演 32 AIS ICAD 2	8:50-9:40 O33 一般口演 33 AIS MeVO 2					株式会	セミナー3-4 社 iMed hologies
ention	Room 6	1006 + 1007	10 F		8:00-8:50 O36 一般口演 36 AIS 画像診断 2	8:50-9:40 O37 一般口演 37 AIS 技術 2					Luncheon	3:05 ★ 33-5 Seminar 3-5 & Johnson
Conve	Room 7	1008	10 F		8	:40-9:40 O39 一般口演 39 その他					ランチョンシーメン	3:05 3-6 ヤセミナー3-6 アスヘルス 株式会社
ational	Room 8	1009	10 F		8:00-8:50 O42 一般口演 42 動脈瘤FD 1	8:50-9:40 O43 一般口演 43 動脈瘤FD 2					ランチョン	3:05 3-7 ヤミナー3-7 株式会社
Interna	Room 9	Special Conference Hall	12 F		シンポ dAVF エ	Y14 ジウム 14 キスパートの の治療戦略					ランチョン 株式会	3:05 3-8 ヤセミナー3-8 社カネカ イックス
Osaka	Room 10	1202	12 F		8:00-8:50 O46 一般口演 46 外傷性疾患	8:50-9:40 O47 一般口演 47 動脈瘤WEB 1					ランチョン メディキッ	3:05 ★ 3-9 セミナー3-9 小株式会社
	Room 11	1101 + 1102	11 F		8:00-9:00 RP 放射線防護セミ 改定DRLs2025の# 集積データからの:	親要と						
	Room 12	Event Hall	3 F		۸	:40-9:40 ME3-1 Meet the Expert3-1 ネクセラファーマ ジャパン株式会社						
	Poster	Event Hall Foyer Foyer Restaurant Grand Toque	5F		8:00-17:00	3Fイベント 5Fホワイエ 12Fホワイエ 12Fグラント	.1	P26~F P30~F P40~F P47~F	239 246		ポスタ	一閲覧
	Hands-on Seminar	Plaza	1 F		1	:40-9:40 HO3-1 ハンズオンセミナー3-1 日本メドトロニック 株式会社						
				8:0	00	9:00	10:0	00	11:00	12	2:00	13:00

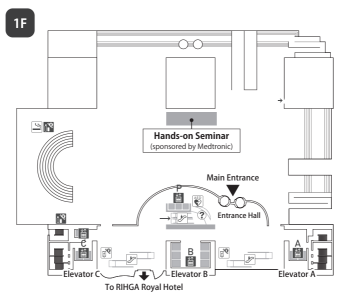
A volunteer interpreter will provide simultaneous interpretation. ★ There will be presenters who give their presentations in English. E English Session 15:00 20:00 21:00 14:00 16:00 17:00 18:00 19:00 19:30-21:00 13:15 13:35 13:35-13:50 14:15-15:15 15:20-17:00 18:30-19:25 14:05 AS3-1 **SY11** 会長講演 理事長講演 アフタヌーンセミナー3-1 Symposium 11 Evolving Endovascular Treatment of SDH 日本メドトロニック 株式会社 15:20-16:20 **JSNET** 助成研究報告 14:15-15:15 **AS3-2** 15:20-17:00 EL02 アフタヌーンセミナー3-2 **教育セッション 02** FD/WEB時代のコイル塞栓術 日本ストライカー 株式会社 15:20-16:10 E 16:10-17:00 E AS3-3 O30 031 アフタヌーンセミナー3-3 Oral Session 30 Oral Session 31 株式会社 AVM 1 ΑI メディコスヒラタ 14:15-15:15 **AS3-4** 15:20-16:10 16:10-17:00 034 035 アフタヌーンセミナー3-4 一般口演 34 一般口演 35 ジョンソン・エンド・ ジョンソン株式会社 オンデマンド配信 頭蓋内動脈狭窄 CAS 4 15:20-16:20 14:15-15:15 AS3-5 038 アフタヌーンセミナー3-5 -般□演 38 SBカワスミ AIS 体制 3 株式会社 14-15-15-15 15:20-16:10 16:10-17:00 Special Event: The AS3-6 041 040 アフタヌーンセミナー3-6 JSNET Award 一般口演 40 一般口演 41 1st JSNET 日本メドトロニック Ceremony 未破裂脳動脈瘤 2 未破裂脳動脈瘤 1 Quiz 株式会社 Get-together Competition 14:15-15:15 **AS3-7** 15:20-16:10 16:10-17:00 044 045 アフタヌーンセミナー3-7 **RIHGA** RIHGA Royal Hotel 般口演 44 -般口演 45 Royal 3F Korin ビー・ブラウンエー 硬膜動静脈瘻 2 硬膜動静脈瘻 1 Hotel スクラップ株式会社 3F Korin 14:15-15:15 **AS3-8** 15:20-17:00 Ε JS アフタヌーンセミナー3-8 **SNIS & JSNET Joint Session** 日本ライフライン **EVT for Cerebral Venous** 株式会社 Disease 14:15-15:15 15:20-16:10 16:10-17:00 AS3-9 048 049 アフタヌーンセミナー3-9 -般□演 48 一般口演 49 テルモ株式会社 破裂動脈瘤 1 破裂動脈瘤 2 15:20-16:10 16:10-17:10 **O50** 医工連携 -般口演 50 シンポジウム (技師)1 15:20-16:10 16:10-17:10 051 ME3-2 Meet the Expert 3-2 -般口演 51 メディカルスタッフ オーベン株式会社 (看護師) 1 17:15-18:15 ポスター発表 16:15-17:15 HO3-2 ハンズオンセミナー3-2 日本メドトロニック 株式会社 14:00 15:00 16:00 17:00 18:00 19:00 20:00 21:00

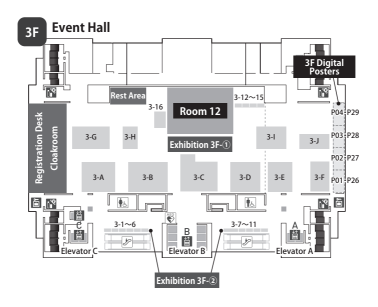
[Day 4] November 15 (Sat), 2025

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	Room 2	Sub Hall	5 F		シンポシ 日本脳ド 合同シン	17 ジウム 1 ジック学会 ッポジウム			一般動脈	052 口演 52 瘤FD 3	11:05-1 〇! 一般口 未破裂脳	53 演 53		
	Room 3	1003	10 F		シンポシ Blister-like And	eurysm^	への挑戦		A	シンポ VMに対す エビデン	Y19 ジウム 19 る血管内治療 スを作れるか	奈は、	5 :	:10-13:10 LS4-2 /チョンセミナー42 株式会社 :ディコスヒラタ
_	Room 4	1001 + 1002	10 F		8:00-8:50 O54 一般口演 54 動脈瘤WEB 2	一般	50 055 口演 55 读下血腫			10:20-11:30 O! Oral Ses Basic Re	56 ssion 56 esearch		5 :	:10-13:10 LS4-3 パチョンセミナー4-3 Fルモ株式会社
Cente	Room 5	1004 + 1005	10 F		8:00-8:50 O57 一般口演 57 合併症	一般	50 D58 口演 58 手脈奇形 2		一般	1:00 059 口演 59 内腫瘍 1	11:05-1	50 演 60	ラ:	:10-13:10 LS4-4 /チョンセミナー4-4 株式会社 (リップス・ジャパン
ention	Room 6	1006 + 1007	10 F		8:00-8:50 O61 一般口演 61 硬膜動静脈瘻 3	一般	50 D62 口演 62 助静脈瘻 4		一般	1:00 O63 口演 63 、医療·教育	11:05-1	54 演 64	12	:10-13:10 LS4-5 /チョンセミナー4-5 シスメックス 株式会社
Conve	Room 7	1008	10 F		8:00-9:00 O65 一般口演 6! 診療支援・Al	一般	-9:50 O66 登口演 66 クニカル チップス		一般	1:00 067 口演 67 発生·生理		·		:10-13:10 LS4-6 パチョンセミナー4-6 ニプロ株式会社
ational	Room 8	1009	10 F		8:00-8:50 O68 一般口演 68 メディカルスタ ッフ(技師) 2		-10:00 CEP 技師CEP		1200				5:	:10-13:10 LS4-7 /チョンセミナー4-7 株式会社カネカ メディックス
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Osaka	Room 10	1202	12 F		8:00-8:50 O69 一般口演 69 破裂動脈瘤 3	8:50-9:4 〇7 一般口 破裂動	70 l演 70		一般口	0:50 71 1演 71 動脈瘤 4	10:55-11:55 O7 一般口海 動脈瘤F	2 1 72	5:	:10-13:10 LS4-8 パチョンセミナー4-8
	Room 11	1101 + 1102	11 F		8:00-9:00 ME4-1 Meet the Expert 日本ストライカ 株式会社	4-1 N	0:10-10:10 ME4- : Meet the Exp 日本ストラー 株式会	oert4・ イカー		10:20-11:20 ME4 Meet the Ex 日本ストラ 株式会	-3 pert4-3 イカー	Shar	トライフラ nghai W	ライン株式会社/ /allaby Medical gies Co., Inc.
	Room 12	Event Hall	3 F		8:00-9:00 O73 一般口演 73 メディカルスタッ (看護師) 2	3 一般 ソフ メディ	-9:50 074 登口演 74 (カルスタッフ (その他)			10:20-11:20 ME4 Meet the Ex Boston So Japan	rpert4-4 eientific			
	Poster	Event Hall Foyer Foyer Restaurant Grand Toque	5F		8:00-14:00					ポス:	ター閲覧			
	Hands-on Seminar	Plaza	1 F			ハンプロ本	-10:00 HO4-1 ズオンセミナー ズメドトロニッ 株式会社			ハンズオ:	1:30 74-2 Vセミナー4-2 トロニック 式会社			
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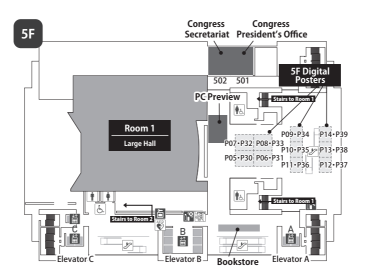
A volunteer interpreter will provide simultaneous interpretation. ★ There will be presenters who give their presentations in English. E English Session 14:00 15:00 16:00 17:00 18:00 19:00 20:00 21:00 13:20-15:20 PS03 Plenary Symposium 03 Endovascular Treatment for Unruptured AN 17:00 18:00 19:00 21:00 14:00 15:00 16:00 20:00

Floor Map

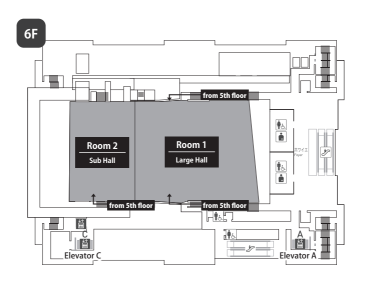


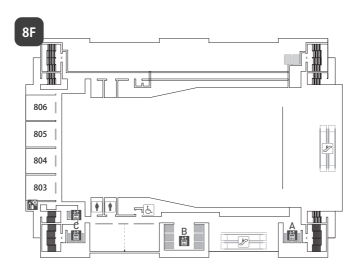


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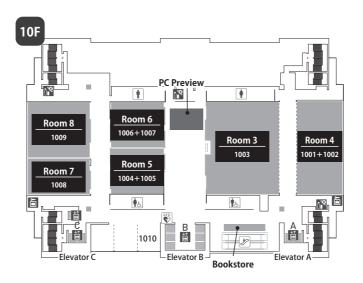


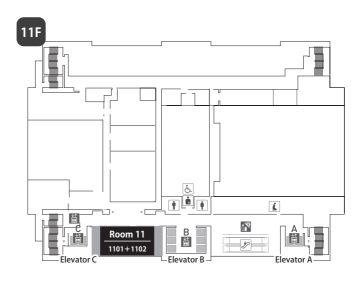
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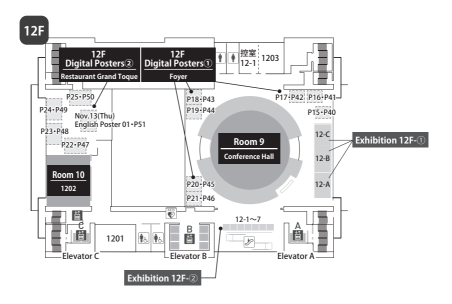




JSNET2025







MEMO

Program

Day1 November 12 (Wed)

Room 9 (12F Special Conference Hall)

English International Symposium 01

9:00-11:10

The Inside Scoop on Clinical Trials and the Future Direction of Thrombectomy

Chair: Osama O Zaidat

(Endovascular Neurosurgery, Stroke, Vascular Neurology, Mercy Health, USA)

Nobuyuki Sakai

(Shimizu Hospital)

Hiroshi Yamagami

(University of Tsukuba)

IS01-1 **Opening Remarks**

Hiroshi Yamagami

(University of Tsukuba, Japan)

MR CLEAN Trial and Beyond: National Collaboration in IS01-2 Acute Stroke Research, Impact, Aftermath and Future Perspectives

Diederik W. J. Dippel

(Em. Professor of acute treatment of neurovascular diseases, Erasmus University Medical Center, Rotterdam, The Netherlands)

Inside Scoop of RESCUE-Japan LIMTT and Future of MT IS01-3

Shinichi Yoshimura

(Neurosurgery, Hyogo Medical University, Japan)

IS01-4 Lessons from the Design and Execution of BAOCHE and Future Directions for Acute Stroke Reperfusion Therapy Trials

Tudor G. Jovin

(Cooper University Healthcare, Cooper Medical School of Rowan University, Department of Neurology, Cooper/Inspira Neuroscience, USA)

IS01-5 Progress in Endovascular Stem Cell Therapy for Ischemic Stroke and Global Access to Mechanical Thrombectomy

Dileep Raghvendra Yavagal

(Neurology and Neurosurgery, University of Miami/Jackson Health System, Miami, FL, USA)

English Luncheon Seminar 1-1

11:30-12:30

Insight Mechanical Thrombectomy from the Latest Data

Chair: Nobuyuki Sakai

(Seijinkai Shimizu Hospital, Japan)

Discusser: Yasuaki Inoue

(Nadogaya Hospital, Japan)

Kentaro Suzuki

(Nippon Medical School Musashi Kosugi Hospital, Japan)

Hidesato Takezawa (Saiseikai Shiga Hospital) Tsuvoshi Ohta

(Kobe City Medical Center General Hospital, Japan)

LS1-1-1 Effective Strategy of Mechanical Thrombectomy-lessons from The INSPIRE-S Global Registry-

Marc Ribo

(Hospital Vall d'Hebron(Barcelona, Spain). Department of Neurology)

Sponsored by Medtronic Japan

English Luncheon Seminar 1-2

12:40-13:40

With you all the way - Stryker Road to MT 10th Anniversary and Beyond

Chair: Tsuyoshi Ohta

(Kobe City Medical Center General Hospital, Japan)

LS1-2-1 Maximizing First Pass Effect by Integrating Lab Work and Clinical Evidence

Naoki Kaneko

(Interventional Neuroradiology, Ronald Reagan UCLA Medical Center)

LS1-2-2 Mechanical Thrombectomy with Stryker Solutions - My Experience and Current Strategy

Raul G. Nogueira

(Neurology and Neurosurgery, University of Pittsburgh School of Medicine, USA)

Sponsored by Stryker Japan

Room4

English International Symposium 02

13:50-16:00

Exploring the Potential for Enhancing Thrombectomy Outcomes

Chair: Tudor G. Jovin

(Cooper University Healthcare, Cooper Medical School of Rowan University, Department of Neurology, Cooper/Inspira Neuroscience, USA)

Shinichi Yoshimura

(Hyogo Medical University Hospital)

Satoshi Tateshima

(Interventional Neuroradiology, UCLA Health, USA)

Advancing Thrombectomy Outcomes Through Imaging IS02-1 and Collateral Assessment

David S. Liebeskind

(Neurology, University of California, Los Angeles, USA)

IS02-2 Acute Approach to Tandem Intracranial Occlusion; An Overview & PICASSO Trial Update

Osama O Zaidat

(Endovascular Neurosurgery, Stroke, Vascular Neurology, Mercy Health, USA)

Beyond the Clot IS02-3

Satoshi Tateshima

(Interventional Neuroradiology, UCLA Health, USA)

Improving Neuroprotection Effects with AI IS02-4

Marc Ribo

(Neurology, University Hospital Vall d'Hebron, Spain)

Patient Selection in the Era of Thrombectomy for Large IS02-5 Infarcts

Raul G. Nogueira

(Director, UPMC Stroke Institute Endowed Professor & Division Chief of Cerebrovascular Medicine Professor of Neurology & Neurosurgery University of Pittsburgh School of Medicine, USA)

Day2 November 13 (Thu)

Room 1 (5F Large Hall)

Plenary Symposium 01

9:45-11:45

Targets Remaining in Thrombectomy

Chair: Nobuyuki Sakai

(Shimizu Hospital)

Shinichi Yoshimura

(Hyogo Medical University Hospital)

Hiroshi Yamagami

(University of Tsukuba)

Thrombectomy in MEVO: Is It a Friend or an Enemy? PS01-1

Henry Ma

(School of Clinical Sciences, Department of Medicine, Monash University, Australia)

PS01-2 **Endovascular Treatment of Distal Arterial Occlusions:** A More Distant Reality than Ever?

Raul G. Nogueira

(Director, UPMC Stroke Institute Endowed Professor & Division Chief of Cerebrovascular Medicine Professor of Neurology & Neurosurgery University of Pittsburgh School of Medicine, USA)

PS01-3 Stent Plasty for Intracranial Atherosclerosis

Satoshi Tateshima

(Interventional Neuroradiology, UCLA Health, USA)

PS01-4 **Endovascular Reperfusion Therapy for Patients with Minor** Stroke and Large Vessel Occlusion

Mikito Hayakawa

(University of Tsukuba Hospital, Japan/Institute of Medicine, University of Tsukuba, Japan)

PS01-5 Evaluation of Effective Techniques for Mechanical Thrombectomy in Middle Cerebral Artery M2 Occlusions

Yuji Nishi

(Nippon Medical School Hospital, Japan)

PS01-6 After Initial Recanalization Failure: Should the Thrombectomy Strategy Be Changed?

Hidetoshi Matsukawa

(Shimizu Hospital, Japan/Hyogo Medical University, Japan)

The Japanese Society of Neurology Joint symposium Symposium 02

13:10-14:50

The Implication of the Neurologist in Neuroendovascular Therapy

Chair: Kazutoshi Nishiyama

(Neurology, Kitasato University, Japan)

Yuji Matsumaru

(Neurosurgery, University of Tsukuba, Japan)

Shigeru Fujimoto

(Neurology, Jichi Medical University, Japan)

SY02-1 The Added Value of Interventional Neurologists to the Field of Neuroendovascular Therapy; the US Experience

Tudor G. Jovin

(Cooper University Healthcare, Cooper Medical School of Rowan University, Department of Neurology Cooper/Inspira Neuroscience, USA)

SY02-2 The Role of Interventional Neurologist in the Stroke Workflow

Marc Ribo

(Neurology, University Hospital Vall d'Hebron, Barcelona, Spain)

The Collaboration of Neurologists and Interventionalists SY02-3 on Stroke Research: Chinese experience

Yamei Tang

(Neurology, Sun Yat-Sen Memorial Hospital Sun Yat-Sen University, China)

SY02-4 The Role of Interventional Neurologist in the Neuroendovascular Therapy in Japan

Yuji Matsumaru

(Neurosurgery, University of Tsukuba, Japan)

SY02-5 Current Status and Challenges of the Japanese Society of Neurology in Neuro-endovascular Therapy in Japan

Kazutoshi Nishiyama

(Neurology, Kitasato University, Japan)

SY02-6 What the Japan Stroke Society Seeks from Neuroendovascular Physicians

Shigeru Fujimoto

(Neurology, Jichi Medical University, Japan)

Room 3 (10F 1003)

Symposium 06

13:10-14:50

Qualitative Diagnosis and Current Status of Large Ischemic Core

Chair: Nobutaka Horie

(Neurosurgery, Hiroshi University, Japan)

Manabu Inoue

(Cerebrovascular Medicine, National Cerebral and Cardiovascular Center, Japan)

Qualitative Diagnosis and Current Status of Large Ischemic SY06-1 Core

David S. Liebeskind

(Neurology, University of California, Los Angeles, USA)

SY06-2 The ADC Color Map for Evaluating Large Ischemic Core

Takeru Umemura

(Neurosurgery, Kokura Memorial Hospital, Japan)

SY06-3 Impact of Corticospinal Tract Involvement on the Efficacy of Endovascular Therapy in Large Ischemic Stroke

Satoshi Namitome

(Red Cross Kumamoto Hospital, Japan)

Clinical Outcomes of Mechanical Thrombectomy in SY06-4 Patients with a Large Ischemic Region Based on Real-world Data

Kohei Shibuva

(Neurosurgery, Niigata City General Hospital, Japan/Brain Research Institute, Niigata University, Japan)

Complementary Roles of ADC Value Distribution and SY06-5 Infarct Volume in Outcome Prediction in Large Ischemic Core Stroke

Kentaro Furukawa

(Neurosurgery, Kindai University Hospital, Japan)

SY06-6 Prolonged Venous Transit as a Predictor of Outcome after Mechanical Thrombectomy for Large Ischemic Stroke

Sho Okune

(Stroke and Cerebrovascular Disease, University of Tsukuba Hospital, Japan)

Room 4 (10F 1001+1002)

English Oral Session 02

8:00-8:50

AIS: Technique 1

Chair: Toshiya Osanai

(Neurosurgery, Hokkaido University Hospital, Japan)

First-in-Man Report of Acute Intra-Arterial Allogeneic O02-1 Mesenchymal Stem Cell Therapy in Two Patientswith Locked-In Syndrome Post-Thrombectomy

Dileep Raghvendra Yavagal

(Neurology and Neurosurgery, University of Miami/Jackson Health System, Miami, FL, USA)

How to Achieve TICI 3 Rather than TICI 2b?: The Double O02-2 Stent Retriever Technique for LVO

Shinya Hagiwara

(Radiology and Neuroradiology, Alfried Krupp Krankenhaus, Germany)

Non-intentional Pulling of the Stent into the Aspiration O02-3 Catheter Leads to Failure of Recanalization

Shinya Yamaguchi

(Neurosurgery, Steel Memorial Yawata Hospital, Japan)

Initial Experience of Penumbra Thunderbolt Aspiration O02-4 System for Acute Ischemic Stroke

Chiaki Sakai

(Kyoto University Graduate School of Medicine, Japan/Neurosurgery, Shimizu Hospital, Japan)

O02-5 Impact of Balloon Guiding Catheter Position on Thrombectomy Procedure and Recanalization Rates

Daisuke Arai

(Shizuoka general hospital, Japan)

English Oral Session 03

8:50-9:40

AIS: Prognosis

Chair: Ryosuke Doijiri

(Neurology, Iwate Perfectural Central Hospital, Japan)

Full Spectrum of Hemorrhagic Transformation in Acute O03-1 Ischemic Stroke: From Prognostic Impact to Risk Stratification after Reperfusion Therapy

Wi-Sun Ryu

(Artificial Intelligence Research Center, JLK Inc., Seoul, Republic of Korea)

Post-Recanalization Systolic BP Variability Following O03-2 Mechanical Thrombectomy Is Associated With Poor Outcomes

Yuki Hamada

(Stroke Center, National Hospital Organization Kagoshima, Japan)

O03-3 Treatment-Side MRA Hyperintensity After Mechanical Thrombectomy as an Independent Predictor of Unfavorable Outcome

Rvoma Inui

(Neurology, National Cerebral and Cardiovascular Center, Japan)

O03-4 Retrospective Study of Factors Associated with Functional Improvement after Thrombectomy Using 7-day mRS

Natsuki Akaike

(Neurosurgery, Kurashiki Central Hospital, Japan)

O03-5 Long-term Clinical Outcomes after Mechanical Thrombectomy in Patients with Acute Ischemic Stroke

Kenichi Sato

(Neurosurgery, Sendai Medical Center, Japan)

English Oral Session 04

13:10-14:10

AIS: Work Flow 1

Chair: Nobuyuki Ohara

(Neurology, Kobe City Medical Center General Hospital, Japan)

Clinical Outcomes of Mechanical Thrombectomy for Acute 004-1Large Vessel Occlusions in Patients Aged 85 Years Old

Tomosato Yamazaki

(Hitach Social Cooperation Education Research Center, University Tsukuba Hospital, Japan)

O04-2 Scoring System for Predicting the Difficulty of Thrombectomy

Daisuke Yamamoto

(Neurosurgery, Kitasato University School of Medicine, Japan)

O04-3 Early Nutrition Support Enhances Recovery After Endovascular Thrombectomy: A Prospective Study with Historical Control

Kota Maekawa

(Neurology, Kobe City Medical Center General Hospital, Japan)

Safety and Efficacy of Remote Mentoring of Mechanical O04-4 Thrombectomy: Telestroke in Local Stroke Center

Mitsuvoshi Watanabe

(Neurosurgery, Jikei University School of Medicine, Japan)

O04-5 Mechanical Thrombectomy Access Score: A Systematic Review and Modified Delphi of Global Barriers to **Endovascular Therapy**

Kunakorn Atchaneevasakul

(Society of Vascular and Interventional Neurology/Mission Thrombectomy, USA)

Optimizing Prehospital Stroke Triage System Using Large O04-6 Vessel Occlusion Scale

Yukiko Enomoto

(Neurosurgery, Gifu University Graduate School of Medicine, Japan)

English Oral Session 05

AIS: MeVO

14:10-14:50

Chair: Takenobu Kunieda

(Neurology, Kansai Medical University, Japan)

Impact of Occluded Vessel Diameter on the Clinical O05-1 Outcomes of Mechanical Thrombectomy for M2 Occlusion

Yasunori Yokochi

(Neurosurgery, Kurashiki Central Hospital, Japan)

O05-2 Risk Factors for Bleeding in the Treatment of Medium Vessel Occlusion

Rei Kashimoto

(Neurology, Nippon Medical School Hospital, Japan)

O05-3 Impact of Aspiration Catheter Clot Contact on MeVO Thrombectomy: A Subanalysis from a Niigata-Affiliated Registry

Keisuke Sato

(Neurosurgery, Nagaoka Red Cross Hospital, Japan)

O05-4 Resolving Distal Vessel Occlusions Caused by Migrated Emboli Utilizing a Modified Stent Retrieval Technique

Hong Jun Jeon

(Neurosurgery, Kangdong Sacred Heart Hospital, Hallym University College of Medicine, Republic

English Oral Session 06

16:10-17:10

AIS ICAD 1

Chair: Ryo Itabashi

(Neurology and Stroke Center, Iwate Medical University, Japan)

O06-1 Angioplasty versus Angioplasty plus Stenting for Underlying Intracranial Atherosclerotic Stenosis in Acute Large Vessel Occlusion

Byung Hyun Baek

(Radiology, Chonnam National University Hospital, Gwangju, Republic of Korea)

O06-2 Real World Balloon Dilatation Diameter in Acute Phase Angioplasty for Intracranial Atherosclerotic Disease

Hibiku Maruoka

(Neurosurgery and Neuroendovascular Therapy, IMS Tokyo Katsushika General Hospital, Japan)

O06-3 Efficacy of PTA in Acute Recanalization of Intracranial **Artery Stenosis**

Ryota Kurogi

(Neurosurgery, Graduate School of Medical Sciences, Kyushu University, Japan)

Comparison of Outcomes between Balloon Angioplasty O06-4 and Stent Angioplasty with Tigertriever for Intracranial Atherosclerotic Disease

Shunsuke Kido

(Intravascular Neurosurgery, Saitama Medical University International Medical Center, Japan/ Neurology, Nippon Medical School, Japan)

Treatment Strategy for ICAD Acute Occlusion from Acute O06-5 to Subacute Phase

Shota Sonoda

(Higashi-Yokohama Neurosurgery Hospital, Japan)

O06-6 Influence of Primary Stent Retrieval on Recanalization Outcomes in Angioplasty Using a Stent Retriever

Rintaro Yokovama

(Neurosurgery, Hakodate Shintoshi Hospital, Japan)

Room 9 (12F Special Conference Hall)

Symposium 09

16:10-17:30

Endovascular Therapy for ICAS: Will POBA be Reinstated?

Chair: Hidevuki Ishihara

(Neurosurgery, Yamaguchi University, Japan)

Rvushi Kondo

(Saitama Sekishinkai Hospital)

Endovascular and Medical Treatment for ICAS and BASIS SY09-1 Trial(Video Presentation)

Thanh Nguven

(Interventional Neurology/Neuroradiology, Boston Medical Center, USA)

Effects and Limitations of Medical Management in SY09-2 Intracranial Atherosclerotic Stenosis

Tomohide Yoshie

(Cerebrovascular Medicine, National Cerebral and Cardiovascular Center, Japan)

SY09-3 Precision Imaging-Guided Treatment of Intracranial Stenosis with VWI and CBCT: Ensuring Safety and Tackling Restenosis

Daiichiro Ishigami

(Endovascular Neurosurgery, Toranomon Hospital, Japan)

SY09-4 Delayed Improvement of Residual Stenosis Confirmed Immediately after Intracranial Angioplasty without Stent Deployment

Fumiya Kobayashi

(Neurology and Stroke Treatment, Japanese Red Cross Society Kyoto Daiichi Hospital, Japan)

SY09-5 The Light and Shadow of Drug-Eluting Balloon Therapy

Osamu Iida

(Cardiology, Osaka Keisatsu Hospital, Japan)

Rooom6

Room 11 (11F 1101+1102)

Meet the Expert2-2

13:10-14:00

Tigertriever and Current Statud of Thrombectomy in Europe

Chair: Tomoyuki Tsumoto

(Neurosurgery, Showa Medical University Fujigaoka Hospital)

Experience with the Tiger 13 in Distal Thrombectomies ME2-2-1

René Chapot

(Intracranial Endovascular Therapy, Alfried Krupp Krankenhaus, Essen, Germany)

Sponsored by Kaneka Medix Corporation

Poster Area (3F Event Hall)

English Poster 04

17:50-18:50

AIS 04. ICAD

Chair: Junpei Koge

(Comprehensive Strokology, Fujita Health University, Japan)

Rescue Balloon Angioplasty or Stenting for Acute Ischemic P04-1 Stroke Patients with Underlying Intracranial Atherosclerotic Stenosis in Large Vessel Occlusion

Yanting Chen

(Neurology, Department of Neurology, Sun Yat-Sen Memorial Hospital, Sun Yat-Sen University, Guangzhou, China)

Comparison of Acute Stenting in MechanicalT P04-2 Thrombectomy for ATBI

Haruka Miyata

(Neurosurgery, Shiga University of Medical Science, Japan/Kyoto Okamoto Memorial Hospital, Japan)

- P04-3 Withdrawn
- P04-4 **Endovascular Recanalization Strategies and Outcome for** Intracranial Atherosclerotic Large Vessel Occlusion

Takao Morita

(Neuroendovascular Therapy, National Hospital Organisation Kyushu Medical Center, Japan)

P04-5 Retrospective Study of Acute Endovascular Therapy for Intracranial Atherosclerotic Disease

Junichiro Ochiai

(National Cardiovascular Research Center)

Stent-plasty as First-line Technique for Treatment of Acute P04-6 Large Vessel Occlusion with Underlying ICAD (Intracranial Atherosclerotic Disease)

Elna YiHui Soon

(Yong Loo Lin School of Medicine National University of Singapore, Singapore)

Outcome of Mechanical Thrombectomy for Intracranial P04-7 Atherosclerotic Disease-Large Vessel Occlusion

Tetsuya Tsukada

(Neurosurgery, Japanese Red Cross, Japan)

P04-8 Emergency PTA or CAS for Acute Ischemic Stroke Due to Atherosclerotic ICA Occlusion or Stenosis: Current Status

Takato Hiramine

(Neurology, Kagoshima City Hospital, Japan)

A Case of Stent Retriever Angioplasty for Acute Middle P04-9 Cerebral Artery Occlusion in Moyamoya Disease

Mariko Asano

(Neurology, Atami Tokoro Memorial Hospital, Japan)

Results of Additional PTA/stenting Following Mechanical P04-10 Thrombectomy for Acute MCA Occlusion

Nobutoshi Kumagai

(Neurosurgery, Asahi University Hospital, Japan)

P04-11 Retrospective Study of Factors Associated with Futile Recanalization in Stroke Patients with Large Vessel Occlusion

Takafumi Mizuno

(Neurology, Tokyo Women's Medical University Hospital, Japan)

P04-12 Intraoperative Restenosis Risk of Thrombectomy for Ischemic Stroke Due to Internal Carotid Artery Stenosis

Tomova Okamoto

(Neurosurgery, Nara Medical University, Japan)

Poster Area (5F ホワイエ)

English Poster 06

17:50-18:50

AIS 06. Current Situation and Elderly

Chair: Soichiro Abe

(Stroke Center, Hyogo Medical University, Japan)

Persistent Racial Disparity Despite Higher Income in Odds P06-1 of Receiving Mechanical Thrombectomy and Thrombolysis for Acute Ischemic Stroke Admissions 2006 - 2021

Yaswanth Chintaluru

(University of California Los Angeles, USA/University of Colorado School of Medicine, USA/ University of Southern California Keck Medicine, USA/Los Angeles General Medical Center, USA)

P06-2 Mechanical Thrombectomy in the Kingdom of Cambodia: A Decade of Experience

Rvosuke Kaneko

(Sunrise Japan Hospital, Cambodia)

P06-3 Efficacy and Safety of Mechanical Thrombectomy in the Elderly

Iunva Tatezuki

(Neurosurgery, Yokohama Shin-midori General Hospital, Japan)

Outcomes of Mechanical Thrombectomy in Patients Aged P06-4 90 or Older: A Comparison of Favorable and Unfavorable Outcomes

Hiroki Sakamoto

(Neurosurgery, Kokura Memorial Hospital, Japan)

P06-5 Association of Procedure Time with Outcomes of Thrombectomy in Elderly Patients

Rvoichi Takami

(Brain Attack Center Ota Memorial Hospital, Japan)

The Thrombectomy in the Super- Aged and Depopulated P06-6 Wide Medical Area in Nara - the Results and Issues -

Hunsoo Park

(Neurosurgery, Minami-nara General Medical Center, Japan)

P06-7 Outcome of Thrombectomy in Patients Aged 90 Years or Older

Naoto Yamada

(JA Hiroshima General Hospital, Japan)

P06-8 Study of Mechanical Thrombectomy in Stroke Patients Aged 90 Years or Older

Iun Imura

(Hyougo Prefectural Tamba Medical Center, Japan)

Mechanical Thrombectomy in the Super-aged Society P06-9

Jun Karakama

(Ome Medical Center, Japan)

P06-10 Mechanical Thrombectomy for Artery of Percheron Occlusion

Yujiro Matsushima

(Japanese Red Cross Kitami Hospital, Japan)

P06-11 Mechanical Thrombectomy for Posterior Cerebral Artery P1 Occlusion with Artery of Percheron

Shunva Iishi

(Neurology, Hiroshima Prefectural Hospital, Japan)

P06-12 Correlation of Tongue Morphology with Functional Outcome after Mechanical Thrombectomy

Yusuke Nakazawa

(Neurology, Kokura Memorial Hospital, Japan)

Poster Area (12F Restaurant Grand Toque)

English Poster 25

17:50-18:45

Others 01

Chair: Aiki Marushima

(Stroke and CVD / Neurosurgery / Emergency and Critical Care Medicine, University of Tsukuba, Japan)

P25-1 A Systematic Review and Meta-analysis on the Effects of Astaxanthin in Improving Endovascular Lipid Conditions in Overweight and Obese Adults

Yuen-ling Leona Leung

(School of Nursing and Health Sciences, Hong Kong Metropolitan University, Hong Kong, China/ Hong Kong Nutrition Association, Hong Kong, China)

The Role of Lipoprotein (A) on Prognosis in Acute Ischemic P25-2 Stroke

Haram Joo

(Radiology, Severance Hospital, Seoul, Korea)

P25-3 SPP1-High Monocytes Promote Extracellular Matrix Formation in Thrombus Maturation

Takava Kitano

(Neurology, The University of Osaka, Japan/Toyonaka Municipal Hospital, Japan)

Effect of Timing of Clazosentan Administration on P25-4 Neurogenic Pulmonary Edema Following Subarachnoid Hemorrhage

Nozomi Sasaki

(Neurology, Gifu University, Japan/Gifu Pharmaceutical University, Japan)

The Role of Piezo1 in Cerebral Aneurysm Rupture P25-5 -Preliminary Study-

Hiroki Uchikawa

(Neurosurgery, Kumamoto University Hospital, Japan)

P25-6 Improvement of Aneurysm Initiation Prediction Accuracy in rat Models Using CFD Analysis with Non-Newtonian Fluid Models

Tetsuya Hirabayashi

(Tokyo University of Science, Japan/Jikei University School of Medicine, Japan)

Development of a Calcified Intracranial Artery Model for P25-7 Thrombectomy Simulation Using Properties of Human Tissues

Yoshihiro Omura

(Tokyo Womens Medical University, Japan / Joint Graduate School of Tokyo Womens Medical University and Waseda University, Japan)

Development of a Sensor-integrated Vessel Model for P25-8 Visualizing Contact Forces on the Vessel Wall

Genki Nakashima

(Hirosaki University, Japan)

3D Anatomical Understanding of Shunt Lesions Using P25-9 High-Resolution Head Models with Virtual Reality Technology

Takamichi Kozaki

(Neurosurgery, University of Fukuoka, Japan)

Evaluation of Spatial Reality Display in Endovascular P25-10 Treatment: A Comparison with 3D-Printed Models

Hirotaka Sagawa

(Endovascular Surgery, Institute of Science Tokyo, Japan)

P25-11 Medical Support using 3D Roadmap Created from CTA Data

Kouki Shirakawa

(Hiroshima Prefectual Hospital, Japan)

Poster Area (12F Restaurant Grand Toque)

English | English poster 01

17:50-18:45

Chair: Michihiro Tanaka

(Neurosurgery and Neuroendovascular Surgery, Kameda Medical Center, Japan)

EP01-1 Microanatomical Evaluation of the Middle Meningeal Artery and Dura Mater Using High-Resolution Cone-Beam CT

Michihiro Tanaka

(Neurosurgery and Neuroendovascular, Kameda Medical Center, Japan)

Impact of Pre-procedural Collateral Status on Hemorrhagic EP01-2 Transformation and Clinical Outcomes After Endovascular Thrombectomy

Hung-Chieh Chen

(Radiology, Taichung Veterans General Hospital, China)

EP01-3 Association between Spinal Vascular Malformation and Spinal Dysraphism: A Single Tertiary Center Case Series

Yunsun Song

(Asan Medical Center, Korea)

Are Small Radial Arteries (<1.8 mm) Safe for Diagnostic EP01-4 Cerebral Angiography? A Prospective Observational Study

Vikas Bhatia

(Radio Diagnosis and Imaging, PGIMER Chandigarh, India)

EP01-5 Reflecting the Wire Technique for Catheterisation of Internal Carotid Arteries with the Left Radial Approach in Cerebral Angiography

Vikas Bhatia

(Radio Diagnosis and Imaging, PGIMER Chandigarh, India)

EP01-6 Radial Access Challenges and Management: Case-Based **Scenarios**

Vikas Bhatia

(Radio Diagnosis and Imaging, PGIMER Chandigarh, India)

EP01-7 Feasibility and Limitations of the Rist™ Guiding Catheter for Transradial Access in Neuroendovascular Procedures: A Single-Center Retrospective Study

Omar Ibarah

(Endovascular Neurosurgery, Saitama Medical University International Medical Center, Saitama, Japan)

Vein of Galen Thrombosis Managed by Endovascular EP01-8 Thrombectomy and Intrasinus Catheter-Directed Heparin Infusion

Haram Joo

(Yonsei University College of Medicine Severance Hospital, Seoul, South Korea)

EP01-9 The Petroclival Region Dural Arteriovenous Fistulas Treated with Liquid Embolic Material

Yume Suzuki

(Neuroradiology, Alfried Krupp Hospital/Mie University Graduate School of Medicine, Japan)

EP01-10 Pan-immune-inflammation Value Predict Delayed Cerebral Ischemia in Patients with Aneurysmal Subarachnoid Hemorrhage

Ho Jun Yi

(Neurosurgery, Soonchunhyang University Bucheon Hospital, Bucheon, Republic of Korea)

EP01-11 Effect of Early Balloon Inflation of Balloon Guide Catheter in Mechanical Thrombectomy for Large Vessel Occlusion

Ho Jun Yi

(Neurosurgery, Soonchunhyang University Bucheon Hospital, Bucheon, Republic of Korea)

Day3 November 14 (Fri)

Room 1 (5F Large Hall)

Symposium 10

8:00-9:40

The Potential of AI in Neuroendovascular Therapy

Chair: Masaaki Shojima

(Neurosurgery, Teikyo University, Japan)

Makoto Sakamoto

(Neurosurgery, Tottori University, Japan)

SY10-1 Building an AI-Driven Morphology Similarity Case Retrieval Platform for Cerebral Aneurysm Treatment

Hidehisa Nishi

(Neurosurgery, Juntendo University, Japan)

SY10-2 Development and Validation of an Al Model for Predicting Rupture Risk of Unruptured Intracranial Aneurysms

Soichiro Fuiimura

(Neurosurgery, Tokyo University of Science, Japan/Jikei University School of Medicine, Japan)

SY10-3 Real-time AI-Assisted Neuroendovascular Treatment: A Paradigm Shift toward Future Medicine

Kenichi Kono

(iMed Technologies, Japan)

AI-Based Prediction Model for Surgical Complications of SY10-4 Intracranial Aneurysms: Analysis of 12000 Cases from 3 Countries

Takeshi Yanagisawa

(Neurosurgery, Japanese Red Cross Omori Hospital, Japan)

SY10-5 Al-Based Prediction of Recurrence After Coil Embolization for Non-Large Intracranial Aneurysms

Shoko Fuiii

(Endovascular Surgery, Institute of Science Tokyo, Japan)

SY10-6 Real Time AI Guidance for Neurointervention

Demetrius Lopes

(Neurovascular Innovation Center (NIC), Advocate Health, Chicago, USA)

Plenary Symposium 02

9:50-11:50

Evolution of Neuroendovascular Therapy

Chair: Yuichi Murayama

(Neurosurgery, Jikei University School of Medicine, Japan)

Satoshi Tateshima

(Interventional Neuroradiology, UCLA Health, USA)

Kuniyasu Niizuma

(Graduate School of Biomedical Engineering, Tohoku University / Tohoku University Graduate School of Medicine, Japan)

Moving Forward in Stroke Care: Paths to Develop New PS02-1 **Devices and Drugs**

Marc Ribo

(Neurology, University Hospital Vall d'Hebron, Spain)

PS02-2 Research and Development of Polymer-based Nanomedicine for Large Ischemic Core Targeting Free Radicals

Aiki Marushima

(Stroke and CVD/Neurosurgery/Emergency and Critical Care Medicine, University of Tsukuba, Japan)

PS02-3 Development of Novel Thrombolytic Agents Using SMTP

Kuniyasu Niizuma

(Graduate School of Biomedical Engineering, Tohoku University, Japan/Tohoku University Graduate School of Medicine, Japan)

Development of a LPSO-magnesium Biodegradable Flow-PS02-4 diverter

Akira Ishii

(Neurosurgery, Juntendo University Graduate School of Medicine, Japan)

Flexible Super Large Bore Catheter for Tortuous PS02-5 Intracranial Access

Naoki Kaneko

(Interventional Neuroradiology, UCLA Health, USA)

Current Status and Issues of Development of PS02-6 Pharmaceuticals and Medical Devices in Japan: from the **PMDA's Perspective**

Toshinori Takagi

(Pharmaceuticals and Medical Devices Agency, Japan)

Symposium 11 15:20-17:00

Evolving Endovascular Treatment of Subdural Hematomas: Evidence and New Possibilities

Chair: Ichiro Nakagawa

(Neurosurgery, Nara Medical University, Japan)

Kazutaka Sumita

(Endovascular Neurosurgery, Institute of Science Tokyo, Japan)

SY11-1 **Endovascular Management for Chronic Subdural** Hematomas in US: An Update and Future Directions

Seon-Kvu Lee

(Radiology, Neurology, and Neurosurgery, Montefiore Medical Center and CHAM (Children's Hospital at Montefiore), Albert Einstein College of Medicine, USA)

SY11-2 Indications, Techniques, Complications, and Evidence for MMA Embolization for CSDH

Takahiro Ota

(Tokyo Metropolitan Tama Medical Center, Japan)

Middle Meningeal Artery Embolization for Chronic SY11-3 Subdural Hematoma

Kazuva Kanemaru

(Neurosurgery, Yamanashi Prefectural Central Hospital, Japan)

SY11-4 MMAE with NBCA following Burr-hole Surgery for Initial CSH and the Utility of the Pull-back Technique

Keisuke Kadooka

(Kameda Medical Center, Japan)

SY11-5 Middle Meningeal Artery Embolization in Transradial Neurointervention: Findings in 107 Cases

Yu Okuma

(Sonoda Daiichi Hospital, Japan)

SY11-6 Real-time AI-assisted Middle Meningeal Artery Embolization with Liquid Embolic Agents for Chronic Subdural Hematoma

Yuva Sakakura

(Neurosurgery, NTT Medical Center Tokyo, Japan)

Room 4 (10F 1001+1002)

English Oral Session 29

8:40-9:40

Imaging and Angiography

Chair: Sangnyon Kim

(Neurosurgery, Sapporo Medical University, Japan)

Impact of Magnified 3D Rotational Angiography on Eye 029-1Lens Radiation Dose and Image Quality: A Phantom and **Pilot Cohort Study**

Yunsun Song

(Asan Medical Center, Korea)

O29-2 Utility of Intravenous Cone Beam CT for Treatment Effect Assessment Following WEB Device Placement

Yosuke Taiima

(Neurosurgery, Chiba University, Japan)

O29-3 Usefulness of Retinal Filling Time in Assessing Pressure Increase

Taishi Tsutsui

(Neurosurgery, Kanazawa University, Japan)

O29-4 Intracranial Blood Flow Evaluation in Patients with Cerebral Aneurysm Using 4D-flow MRI

Hiroto Kawano

(Neurosurgery, Shiga University of Medical Sciences, Japan)

029-5Clinical Advantage of 4D-CT Angiography Using Photon-Counting Detector CT in Dural Arteriovenous Fistula

Takahiro Osada

(Neurosurgery, Tokai University School of Medicine, Japan)

029-6 4D-MRA Serves as Diagnostic Indicator for Severe Internal **Carotid Artery Stenosis**

Koki Mitani

(Neurosurgery, Kokura Memorial Hospital, Japan)

English Oral Session 30 15:20-16:10

ΑI

Chair: Ichiro Yuki

(Neurosurgery, UC Irvine Medical Center, USA)

O30-1 Comparison of Automated MRI Perfusion Analysis Software: Agreement in Ischemic Penumbra Estimation and Decision-Making for Endovascular Thrombectomy

Wi-Sun Ryu

(Artificial Intelligence Research Center, JLK Inc., Seoul, Republic of Korea)

AI-Based Detection of Unruptured Intracranial Aneurysms O30-2 Using Viz.ai: Experience from a U.S. Stroke Center

Ichiro Yuki

(Neurosurgery, UC Irvine Medical Center, USA)

Improved Prediction of Aneurysm Growth with Deep O30-3 Learning and Clinical Data Integration

Taichi Ikedo

(Neurosurgery, Kyoto University, Japan/National Cerebral and Cardiovascular Center, Japan)

ML-Based First Coil Prediction for Unruptured Intracranial O30-4 Aneurysms Using Clinician-Informed Morphological Features

Takuto Furukawa

(Graduate School of Science and Technology, Tokyo University of Science, Japan)

O30-5 Artificial Intelligence Notifications as an Indicator of **Endovascular Specialist Certification**

Shun Takano

(Neurosurgery, Showa Medical University Koutoutovosu Hospital, Japan)

English Oral Session 31

16:10-17:00

AVM 1

Chair: Tomohiko Ozaki

(Neurosurgery, The University of Osaka, Japan)

O31-1Curative Treatment of Brain Arteriovenous Malformations Combining Endovascular and Surgical Approaches Consecutively

Ran Brauner

(Interventional Neuroradiology, Hôpital Fondation Ophtalmologique, Paris, France/Interventional Neurology, Rabin Medical Center-Beilinson Hospital, Petach Tikva, and Faculty of Medicine, Tel Aviv University, Tel Aviv, Israel)

O31-2 Partial Transvenous Embolization as an Intermediate Strategy for Large Brain Arteriovenous Malformations

Rvuichi Noda

(Radiology, NTT Medical Center Tokyo, Japan/Centre Hospitalier Universitaire de Limoges)

O31-3 6D Image and Microangiography for the Analysis of AVM Vascular Anatomy and the Creation of Treatment Strategy

Shinya Hagiwara

(Alfried Krupp Krankenhaus, Germany)

O31-4 Long-term Outcomes of Multidisciplinary Treatment for **Brain Arteriovenous Malformations**

Masaomi Koyanagi

(Neurosurgery, Kobe City Medical Center General Hospital, Japan)

O31-5 Retrospective Analysis of Risk Factors for Complications Following Embolisation of Cerebral Arteriovenous Malformations

Koji Hirata

(Stroke and CVD, University of Tsukuba Hospital, Japan)

Room 6 (10F 1006+1007)

Luncheon Seminar 3-5

12:05-13:05

Addressing Challenges and Solutions in Complex Thrombectomy

Chair: Nobuyuki Sakai
(Shimizu Hospital)

LS3-5-1 Challenges in Thrombectomy and the Latest Solutions

Osama O Zaidat

(Endovascular Neurosurgery, Stroke Vascular Neurology, Mercy Health, USA)

LS3-5-2 Future Directions and Challenges in MeVO

Shinsuke Sato

(Neurosurgery, St. Luke's International Hospital)

LS3-5-3 First Pass: The Formula for Success

Hideyuki Ishihara

(Neurosurgery, Yamaguchi University)

Sponsored by Johnson & Johnson

Room 9 (12F Special Conference Hall)

English | Society of NeuroInterventional Surgery (SNIS) & JSNET Joint Session

15:20-17:00

Endovascular Therapy for Cerebral Venous Disease

Chair: Johanna T. Fifi

(Professor of Neurosurgery, Neurology, and Radiology, Icahn School of Medicine at Mount Sinai, New York, NY President, Society of NeuroInterventional Surgery, USA)

Yuii Matsumaru

(Neurosurgery, University of Tsukuba, Japan)

Cerebral Venous Disorders: Emerging Data and Therapies IS-1

Ferdinand Hui

(Neuroscience Institute, Division of Neurointerventional Surgery, Queen's Medical Center, USA)

JS-2 Idiopathic Intracranial Hypertension: Treatment Options

Tomovoshi Shigematsu

(Neurosurgery, Neurology and Radiology Cerebrovascular Center, Neurosurgery, Icahn School of Medicine at Mount Sinai, NY, USA)

JS-3 Transvenous Embolization of CSF-Venous Fistulae Associated with Spontaneous Intracranial Hypotension

Thien Huynh

(Interventional Neuroradiology, Mayo Clinic, USA)

JS-4 To Treat or Not To Treat? That is the Question for CVT

Blaise Baxter

(Sutter Health, San Francisco, CA, USA)

JS-5 Case Presentation

Yoshiro Ito

(Neurosurgery, University of Tsukuba Hospital, Japan)

Day4 November 15 (Sat)

Room 1 (5F Large Hall)

Symposium 16

10:10-11:50

Bifurcation Aneurysm: WEB vs Stent-assisted Coil Embolization

Chair: Tomoyuki Tsumoto

(Neurosurgery, Showa Medical University Fujigaoka Hospital, Japan)

Hajime Nakamura

(Neurosurgery, The University of Osaka, Japan)

SY16-1 Identifying Suitable Cases for WEB Based on Analysis of SAC High-risk Factors

Shunsaku Goto

(Neurosurgery, Nagoya University, Japan)

SY16-2 Clinical Treatment Outcome of Middle Cerebral Artery Aneurysm

Toshihiro Ishibashi

(Neurosurgery, The Jikei University School of Medicine, Japan)

SY16-3 Efficacy of Preoperative 3D Model Simulation for WEB Device Size Selection

Yukihiko Nakamura

(Saiseikai Fukuoka General Hospital, Japan)

SY16-4 Expanding Indications and Technical Refinements in WEB Treatment for Intracranial Aneurysms

Taketo Hatano

(Neurosurgery, Kokura Memorial Hospital, Japan)

SY16-5 Treatment Strategies for Wide-Neck Bifurcation Aneurysms Following the Introduction of the Woven EndoBridge

Iun Tanabe

(Neurosurgery, Fujita Health University Bantane Hospital, Japan)

The Efficacy and Pitfalls of the WEB Device for Unruptured SY16-6 **Bifurcation Aneurysms**

Tomoji Takigawa

(Neurosurgery, Dokkyo Medical University Saitama Medical Center, Japan)

Nuances about the SEAL Device and Sneak Peek at SY16-7 Preliminary Outcome from the SEAL IT USA IDE Trial

Osama O Zaidat

(Endovascular Neurosurgery, Stroke, Vascular Neurology, Mercy Health, USA)

Plenary Symposium 03

13:20-15:20

Toward a Consensus on the Endovascular Treatment for Unruptured Cerebral Aneurysms

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Chair: Yuji Matsumaru

(Neurosurgery, University of Tsukuba, Japan)

Koji Iihara

(National Cerebral and Cardiovascular Center, Japan)

Kenji Sugiu

(Neurosurgery, Okayama University, Japan)

PS03-1 Noise, Bias, and Clinical Inflexibility: Underrecognized Barriers to Balanced Decision-Making in Unruptured Brain Aneurysm Care—and How to Navigate Them?

Seon-Kyu Lee

(Radiology, Neurology, and Neurosurgery, Montefiore Medical Center and CHAM (Children's Hospital at Montefiore), Albert Einstein College of Medicine, USA)

PS03-2 Endovascular Treatment for Posterior Circulation Giant Aneurysms: The Necessity of an Initial Aggressive and Tailored Approach

Yong-Sam Shin

(Seoul St Mary's Hospital The Catholic University of Korea, Korea)

PS03-3 Current Situation of Endovascular Treatment for Unruptured Cerebral Aneurysms in Japan

Tomohito Hishikawa

(Neurosurgery, Kawasaki Medical School, Japan)

PS03-4 Endovascular Treatment of Unruptured Cerebral Aneurysms (Treatment Results of 707 Aneurysms in 668 Cases)

Ryo Hiramatsu

(Neurosurgery and Endovascular Therapy, Osaka Medical and Pharmaceutical University Hospital, Japan)

PS03-5 Risk and Mortality Factors of Intraprocedural Rupture during Endovascular Treatment for Unruptured Aneurysms

Katsunori Asai

(Neurosurgery, NHO Osaka National Hospital, Japan)

PS03-6 Creation of JSNET Consensus on Endovascular Treatment for Unruptured Cerebral Aneurysms

Wataro Tsuruta

(Toranomon Hospital, Japan/Working Group for the Creation of the JSNET Consensus on Endovascular Treatment of Unruptured Cerebral Aneurysms)

Room 4 (10F 1001+1002)

English Oral Session 56

10:20-11:30

Basic Research

Chair: Nobutaka Horie

(Neurosurgery, Hiroshima University, Japan)

O56-1 Aqua Embolic System: Concentration-Dependent Performance Using a Hypervascular Tumor Flow Model

Tracy Nguyen

(Neurosurgery, UC Irvine Medical Center, USA)

O56-2 Aqua Embolic System: Preclinical Evaluation of the Novel Liquid Embolic System using Rabbit Hepatic Artery Model

Ichiro Yuki

(UC Irvine Medical Center, USA)

O56-3 Mechanisms of Brain Endothelial Barrier Dysfunction Mediated by Piezo1 Channel Activation

Yu Iida

(Yokohama City University Graduate School of Medicine, Japan/Cardiovascular Research Institute (CVRI), Yokohama City University Graduate School of Medicine, Japan)

O56-4 A New Rat Model for Implantation of Intracranial Aneurysm Devices

Masahiko Itani

(Neurosurgery, Kyoto University Graduate School of Medicine, Japan)

O56-5 Cytotoxic Effects of Gas Phase Components of Heated Tobacco Products on Cerebrovascular Endothelial Cells

Kagemichi Nagao

(Neurosurgery, Yokohama City University Graduate School of Medicine, Japan/Neurosurgery, Yokohama City University Graduate School of Medicine, Japan/Neurosurgery, Yokohama City Minato Red Cross Hospital, Japan)

O56-6 Development of Novel Treatment with PDGF-B Nanoparticles After Reperfusion in a Mouse Model

Satoshi Karashima

(Neurosurgery, Graduate School of Medical Sciences, Kyushu University, Japan)

Inhibitory Effect of Clazosentan on ET-1-Induced ROS O56-7 Generation in Pericytes: An In Vitro Study

Eri Shiozaki

(Neurosurgery, Sasebo City General Hospital, Japan/Nagasaki University Graduate School of Biomedical Sciences, Japan)

Room 9 (12F Special Conference Hall)

Joint Physician–Technologist Symposium **Symposium 20**

8:00-9:40

Task Sharing in Neuroendovascular Therapy

Chair: Hideyuki Ishihara

(Neurosurgery, Yamaguchi University, Japan)

Yukiko Enomoto

(Neurosurgery, Gifu University, Japan)

SY20-1 Neuroendovascular Surgery: A Multidisciplinary Team Approach

Johanna T. Fifi

(Neurosurgery, Neurology, and Radiology Icahn School of Medicine at Mount Sinai, USA)

SY20-2 Strategies for Managing Thrombectomy, Work Style Reform, and Physician Shortages: From a Physician's Viewpoint

Hideyuki Ishihara

(Neurosurgery, Yamaguchi University School of Medicine, Japan)

SY20-3 Survey Report on the Current Status of Task Shifting/ Sharing in Neuroendovascular Therapy to Radiological Technologists

Hiroki Takahashi

(Radiology, National Hospital Organization Morioka Medical Center, Japan)

SY20-4 Education and Evaluation of Clean Operation by Medical Radiologists at Our Hospital

Hideyuki Suzuki

(Radiology, Saitama Medical University International Medical Center, Japan)

SY20-5 CE & Neuroendovascular Therapy: Clinical Engineers Rising to the Challenge

Yuji Yamaguchi

(Hiroshima City North Medical Center Asa Citizens Hospital, Hiroshima, Japan/Working Committee on Cardiac and Vascular Catheterization, Japanese Society for Clinical Engineering, Japan)

SY20-6 Puncture Site Assessment Using Ultrasound Examination by a Nurse Practitioner

Yuki Murai

(NTT Medical Center Tokyo, Japan)