CCT2O25 Coronary

Dates | October 23 thu. to 24 fri., 2025

| Venues | Kobe International Exhibition Hall Portopia Hotel, Kobe, Japan









Honorary Advisors

Yasushi Asakura Aqua Rehabilitation Hospital

Yasumi Igarashi Sapporo-Kosei General Hospital

Keiichi Igarashi Hanaoka Hanaoka Seishu Memorial Hospital

Osamu Katoh

Eisho Kyo Kusatsu Heart Center

Satoru Otsuji Higashi Takarazuka Satoh Hospital

Takahiko Suzuki Toyohashi Heart Center

Etsuo Tsuchikane Toyohashi Heart Center

Kinzo Ueda Medical Corporation Foundation Tokureikai

Masahisa Yamane Saitama Sekishinkai Hospital

Coronary Course Directors

Kazuhiro Ashida Seirei Yokohama Hospital

Maoto Habara

Ichiro Hamanaka Rakuwakai Marutamachi Hospital

Yuji Hamazaki Ootakanomori Hospital

Ken Ishibashi Tsuchiya General Hospital

Yoshifumi Kashima Oita Cardiovascular Hospital

Hiromasa Katoh Fukui Prefectural Hospital

Tomoko Kobayashi Kyoto Katsura Hospital

Shunsuke Matsuno
The Cardiovascular Institute

Wataru Nagamatsu Hokusetsu General Hospital

Kenya Nasu

Takeshi Niizeki Okitama Public General Hospital

Yuji Oikawa
The Cardiovascular Institute

Atsunori Okamura Sakurabashi Watanabe Advanced Healthcare Hospital

Takeshi Serikawa

Kenichiro Shimoji Saiseikai Utsunomiya Hospital

Hiroyuki Tanaka Kurashiki Central Hospital

Takafumi Tsuji Kusatsu Heart Center

Junji Yajima The Cardiovascular Institute

Masaru Yamaki Sapporo-Kosei General Hospital

Ryohei Yoshikawa Sanda City Hospital

Coronary Co-Directors

Tian Hai Koh National Heart Centre Singapore, Singapore



October 23 thu.- 24 fri., 2025



Course Objectives

CCT Secretariat

Secretary-General Takafumi Tsuji Kusatsu Heart Center

Maoto Habara Toyohashi Heart Center

Ichiro Hamanaka Rakuwakai Marutamachi Hospital

Shunsuke Matsuno The Cardiovascular Institute

Kenya Nasu Mie Heart Center

Yuji Oikawa The Cardiovascular Institute

(Alphabetical order)

Although PCI techniques are now considered to be mature, there are still issues with PCI procedures for complex lesions, including CTO. Drug-eluting stents have been developed, ensuring good long-term outcomes, and PCI-related devices such as guidewires and microcatheters have also developed, making it seem as though the responsibility of the operators has become even greater.

Since its establishment, CCT has aimed to popularize PCI for complex lesions with the concept of "never give up, keep on challenging." While inheriting this mindset, CCT would like to continue to exist in order to popularize better treatment for complex lesions.

This year, we would like to focus more on the live case transmissions. Please come to the venue and watch the live case transmissions while engaging in lively discussions.

Yuji Oikawa, M.D. CCT2025 Representative Coronary Course Director

Information

Dates

Thursday, October 23 to Friday, October 24, 2025

Venue

Kobe International Exhibition Hall 2 Portopia Hotel Main Bldg. B1F

Opening Hours

Registration Desk / Faculty Registration Desk

Kobe International Exhibition Hall 2, 1F

Oct. 23 8:00 - 17:00 Oct. 24 8:00 - 16:00

Exhibition

Kobe International Exhibition Hall 2, 1F Oct. 23 8:30 - 18:00 Oct. 24 8:30 - 18:00

Language

Coronary English / Japanese / Chinese

Simultaneous interpretation is available:

Chinese and Japanese:

Chinese Perspectives on Live Case Transmissions@Coronary Theater 5 (Oct. 24)



Japanese translation avaiable



Chinese translation available



Japanese only

Registration

https://cct.gr.jp/2025/registration.html



Pre-registration Period:

Tuesday, July 1 - Tuesday, September 30, 2025 (JST)

Regular Registration Period:

Wednesday, October 1 - Friday, October 24, 2025 (JST)

Free Wi-Fi Spots

Free Wi-Fi is available in all theater, rooms and exhibition. Please note that the network may unstable according to the number of connecting users.

Food

Lunch boxes will be served before Luncheon Seminar.

Notification

No smoking on all site.

No photography and video shooting without permission.

Secretariat

CCT Administration Office
Central Residence 201, 48 Higashiodawaracho, Toyohashi, Aichi, 440-0886, Japan
Tel: +81-532-57-1275 / +81-532-52-2883

E-mail: secretariat@cct.gr.jp





インフォメーション

日程

2025年10月23日(木)~24日(金)

会場

神戸国際展示場2号館 ポートピアホテル本館地下1階

言語

Coronary 英語/日本語/中国語

同時通訳の入るセッション: 中国語·日本語:

Chinese Perspectives on Live Case Transmissions@Coronary Theater 5 (10/24)



Japanese translation avaiable



Chinese translation available



Japanese only

参加登録

https://cct.gr.jp/2025/registration.html



事前参加登録: 2025年7月1日(火)~9月30日(火) 通常参加登録: 2025年10月1日(水)~10月24日(金)

取得可能単位

CVIT専門医認定医制度資格更新単位 4点(1日参加: 2点) CVIT心血管インターベンション技師制度(ITE)資格更新単位 5単位 インターベンションエキスパートナース(INE)更新単位 5単位 日本血管撮影・インターベンション専門診療放射線技師更新単位 1単位

参加登録受付/ファカルティ受付

神戸国際展示場2号館1階 10月23日(木)8:00~17:00 10月24日(金)8:00~16:00

展示会場

神戸国際展示場2号館1階 10月23日(木)8:30~18:00 10月24日(金)8:30~18:00

ランチョンセミナーではお弁当をご用意します。

その他

会場内は全て禁煙になります。会場内での写真並びにビデオ撮影はご遠慮ください。

お問い合わせ先

CCT事務取扱

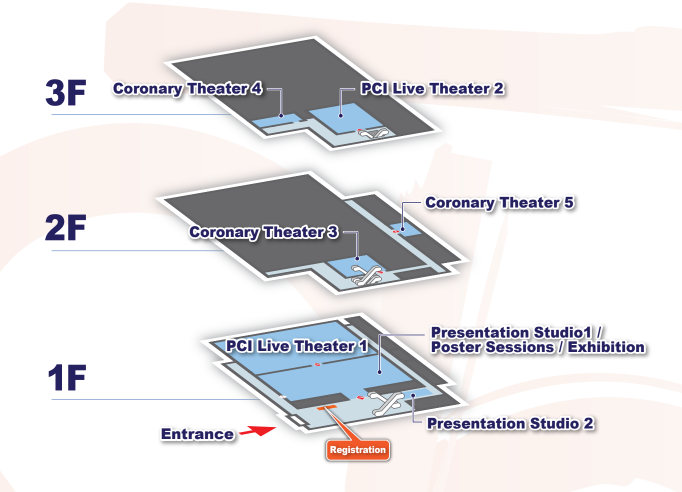
〒440-0886 愛知県豊橋市東小田原町48番地セントラルレジデンス201 Tel: 0532-57-1275 / Fax: 0532-52-2883 / Email: secretariat@cct.gr.jp



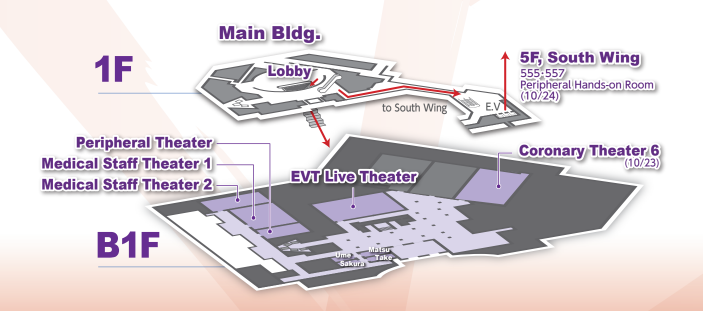


Kobe International Exhibition Hall

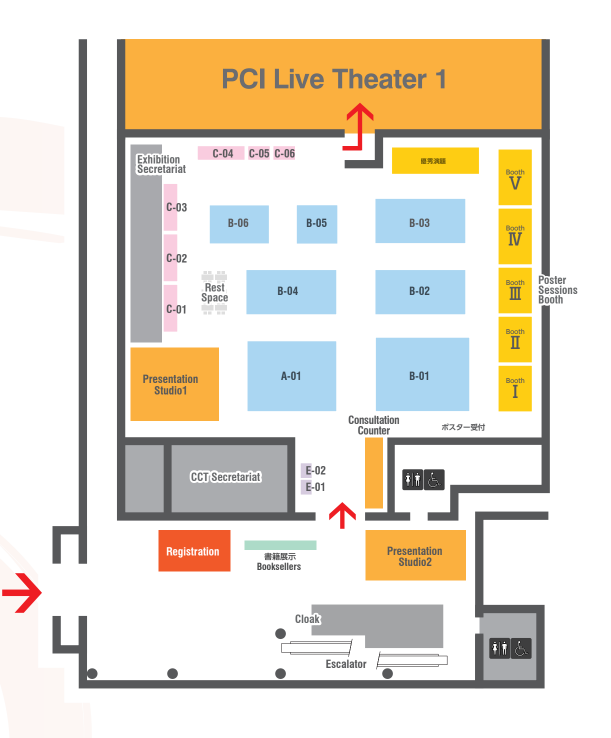
Hall 2



Portopia Hotel



Exhibition Hall Map



Booth No.	Exhibitors	
A-01	ポストン・サイエンティフィックジャパン株式会社	Boston Scientific Japan K.K.
B-01	テルモ株式会社	Terumo Corporation
B-02	ニプロ株式会社	NIPRO CORPORATION
B-03	朝日インテック株式会社	ASAHI INTECC CO., LTD.
B-04	アボットメディカルジャパン合同会社	Abbott Medical Japan LLC
B-05	キヤノンメディカルシステムズ株式会社	CANON MEDICAL SYSTEMS CORPORATIO
B-06	株式会社島津製作所	SHIMADZU CORPORATION
	Booksellers	
	株式会社ガリバー	Gulliver Co., Ltd.

Booth No.	Exhibitors	
C-01	BrosMed Medical Co., Ltd.	BrosMed Medical Co., Ltd.
C-02	Kossel Medtech (Suzhou) Co., Ltd.	Kossel Medtech (Suzhou) Co., Ltd.
C-03	Insight Lifetech Co., Ltd.	Insight Lifetech Co., Ltd.
C-04	ブラッコ・ジャパン株式会社	Bracco Japan Co., Ltd.
C-05	メディキット株式会社	MEDIKIT CO., LTD.
C-06	バイエル薬品株式会社	Bayer Yakuhin, Ltd.
E-01	Taiwan Society of Cardiovascular Interventions	Taiwan Society of Cardiovascular Interventions
E-02	TOPIC	TOPIC

Thursday, October 23

7:30	8:00	9:00	10:00 11:	00 12:00	13:00	14:00 15:00	16:00	17:00	18:00 19:0	0 20:00
PCI Live Theater 1		"Petit Focus Live" CANON MEDICAL SYSTEMS CORPORATION "Special Focus Live" Abbott Medi	CI Live Case Transn The Cardiovascular Inst cal Japan ILC "Spe	THE PETIT FOCUS LIVE" CANON MEDICAL SYSTEMS CORPORATION CIGIT FOCUS LIVE" KANEKA MEDIX CORPORATION	Luncheon Seminar ASAHI INTECC CO., LTD.	The Cardiovascula "Special Focus Live" ASAHINI	r Institute ECC CO., LTD. Th	re Case Transmission TOPIC@CCT e Cardiovascular Institute		
PCI Live Theater 2		PC	I Live Case Transn Ootakanomori Hospita	ıl	Luncheon Seminar Boston Scientific Japan, K.K.	PC	CI Live Case Transı Kurashiki Central Hosp		VE .	
Coronary Theater 3		Felow Course Bifurcation	Coffee Break Session Johnson & Johnson MediTech	Felow Course Complication	Luncheon Seminar KANEKA MEDIX CORPORATION	Scientific Session Unlock the full potentia of the devices against calcified	La Coffee Break Session ASAH INTEC CO., LTD.			
Coronary Theater 4		International Joint Sessions International Joint Sessions International CIAT@CCT -PCI and Structural Interventions in Surgical Turndown Patients- to Calci	tional Joint Sessions ORE SEOUL@CCT emporary Approaches fied Coronary Lesions-							
Coronary Theater 5		Case Competition CTO 1	Case Competition CTO 2	Case Competition LMT/Bifurcation Lesion		Case Competition ACS 1	Case Competitio Complication 1	n Case Competition Complication 2		
Coronary Theater 6						International Joint Ses CTOCC@CCT		ial Symposium on "Recaticimab": es a Year, Long-lasting Peace of Min Jiangsu Hengrui Pharmaceuticals Co., Ltd.	d	
Presentation Studio 1		Case Competition Complication 3	Case Competition ACS 2	Case Competition CHIP		Digital Poster Session 1	Case Competi Calcified Lesio	tion n 1		
Poster Booth			Poster Sess	ion			Poster Session	1		

Friday, October **24**

7:30	8:00	9:00	10:00	11:00	12:00			4:00 15:00		16:00	17:00	18:00	19:00	20:00
PCI Live Theater 1		"Petit Focus Live" CANON MEDICAL SYSTEMS CORPORATION "Special Focus Live"	PCI Live Cas Toyohash " NIPRO CORPORATION	i Heart Center			Japanese enly Luncheon Seminar Abbott Medical Japan LLC	"Special Focus Live" Bosh	Toyoh	Case Transm hashi Heart Cente		(IV)		
PCI Live Theater 2			rabashi Watanabe A	Advanced Heal		LIVE	Japanese enly Luncheon Seminar Medtronic Japan Co., Ltd.			Case Transm i Utsunomiya Hos		(IV)		
Coronary Theater 3		Felow Cours CTO	Philip	Japanese only ffee Break Session os Japan, Ltd.	Felow Course Imaging	Japanese only	Jaganese Euncheon Seminar Shockwave Medical Japan	Scientific Session Update of DCA NIPRO CORPORATION		Coffee Break Session Terumo Corporation	YES foundate "Debate" Session (OCCT2025		
Coronary Theater 4		International Joint Sessions TTT@CCT -Nightmare in CTO PCI-	-Breaking Barriers in CTO Revascularization		Scientific Program Complication and Bail			International Join APCTO@ -Live case from Prince	CCT of Wales Hospita	Fusion of	Scientific Program Japanese and Oversea	s technique		
Coronary Theater 5		Chine Live C	ese Perspectives on Case Transmissions 1 Terumo Corporation	~	Asia Theatre: Navigating the Complex Vessel - Breaking Through the Block ~ Flov KANEKA MEDIX CORPOBATION	v Reclaimed		Chinese Perspectives Live Case Transmissio	15 2					
Presentation Studio 1		Case Competition Calcified Lesion 2	Case	Competition CTO 3	Case Competitio CTO 4	n		Case Competition Calcified Lesion 3		Case Competition ACS 3	Case C Comp	Competition olication 4		
Presentation Studio 2								Digital Poster Session	12					
Poster Booth				Poster Session	n					Poster Sessi	on			

Live Case Transmissions

PCI Live Case Transmissions *PCI Live Theater 1 & 2*

We strive to provide an incomparable live demonstration course that is more challenging and ambitious every year. Operators will demonstrate outstanding techniques and strategies exciting approaches by outlining every aspect of strategy and procedural details for complex cases. We are convinced that you can learn a variety of prominent techniques founded by CCT by attending this live course.

Thursday, October 23

The Cardiovascular Institute

Operators:

Michiya Kageyama Shunsuke Matsuno Yuji Oikawa Takahide Suzuki

Ootakanomori Hospital

Operators: Yuji Hamazaki Hiromasa Katoh

Kurashiki Central Hospital

Operators:

Wataru Nagamatsu Hiroyuki Tanaka

Friday, October 24

Toyohashi Heart Center

Operators:

Maoto Habara Yoshifumi Kashima Koshi Matsuo Kenya Nasu

Sakurabashi Watanabe Advanced Healthcare Hospital

Operators:

Rei Fukuhara Atsunori Okamura Ryohei Yoshikawa

Saiseikai Utsunomiya Hospital

Operators:

<mark>Ta</mark>kes<mark>hi</mark> Niizeki Kenichiro Shimoji Takafumi Tsuji

TOPIC@CCT PCI Live Theater 1

Thursday, October 23 16:00-18:00

The Cardiovascular Institute

Operator:

Yoshiaki Ito

International Joint Sessions

APCTO@CCT2025 -Live case from Prince of Wales Hospital- Coronary Theater 4

Coordinator: Wataru Nagamatsu (Hokusetsu General Hospital, Japan)

New techniques and concepts are still being proposed in CTO PCI. How do we understand and implement 3D wiring and IVUS guiding (Tip Detection method)? It is necessary to understand and implement the methodology logically and concisely. Furthermore, how do we adapt new techniques to the algorithm? How can we standardize it? This also needs to be updated. We will discuss these issues and share live cases. Please join us!

Friday, October 24 14:00-16:00

Prince of Wales Hospital, Hong Kong

Operators:

Karl Chi Yuen Chan Eugene Brian Wu

Scientific Programs

Complication



Friday, October 24 11:00-12:30 Coronary Theater 4

Coordinator: Ken Ishibashi (Tsuchiya General Hospital, Japan)

This session will focus on complications of percutaneous coronary intervention (PCI) and delve deeply into the prevention, diagnosis, and treatment.

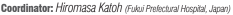
PCI is a relatively minimally invasive and effective treatment for ischemic heart disease; however, it carries the risk of serious complications. Despite its infrequency, it can have a serious course. Experience at one's own institution is often insufficient so that information must be shared with others. In this session, experienced operators will present cases that anyone can experience and discuss the decision-making process and how to deal with complications.

Complication prevention strategies based on the latest evidence and approaches to complication treatment using new tips and tricks will also be presented. There will be ample time for questions and answers, and participants' questions will be carefully replied.

The session promises to be rich in practical knowledge and suggestions for all healthcare professionals involved in PCI. We sincerely look forward to your participation.

CTO Friday, October 24 16:00-18:00 Coronary Theater 4







Coordinator: Kenichiro Shimoji (Saiseikai Utsunomiya Hospital, Japan)

With the addition of the tip detection (TD) method as an option of CTO PCI strategies, Japanese-style CTO PCI has changed compared to the past. In other words, the use of wiring methods that can ensure intravascularity even outside of the intimal plaque has increased as the probability of re-entry into the true lumen at the distal site of CTO segment has increased using TD antegrade dissection and re-entry (TD-ADR) technique.

In addition, especially in CTO lesions with heavy calcification, sometimes a methodology is used to bypass the calcified area and re-enter into the plaque distally.

In this session, we would like to focus on extra-plaque wiring, which has been somewhat difficult for us Japanese operators, and would like to provide an opportunity to increase our knowledge of CTO PCI.

DCA Friday, October 24 14:00-15:30 Coronary Theater 3



Coordinator: *Hiromasa Katoh (Fukui Prefectural Hospital, Japan)*



Coordinator: Kenichiro Shimoji (Saiseikai Utsunomiya Hospital, Japan)

After revival of directional coronary atherectomy (DCA) in Japan from 2015, we could experience and learn a lot of DCA treatment. DCA is the only one device which can remove the atherosclerotic plaque from coronary artery and it results in simplifying the lesion morphology and total procedural strategy. In this session, we will hear lectures on various topics from experienced practitioners and deepen our understanding of the latest and most appropriate DCA treatments based on the knowledge gained from their many years of experience.

We hope you will join us for this session and share the wonders and appeal of DCA.

Scientific Programs

Unlock the full potential of the devices against calcified lesions



Thursday, October 23 14:00-15:30 Coronary Theater 3

Coordinator: Yoshifumi Kashima (Oita Cardiovascular Hospital, Japan)

Calcified lesions remain among the most challenging and unresolved lesions to treat, with treatment strategies and outcomes heavily influenced by the knowledge and skill of the operators. In fact, surprisingly few operators are able to fully harness the capabilities of the available devices.

In Japan, it has recently become possible to develop treatment strategies that fully utilize all existing devices. For this session, we have invited experts on each device to present on device characteristics and technical points—specifically, how to unlock and maximize a device's potential. We hope this will provide an opportunity for all attendees to refine their treatment approaches for calcified lesions. With commentators active both domestically and internationally, the session is certain to be rich in content and highly meaningful.

We particularly encourage doctors, especially those from the younger generation, to participate actively in this session, as it offers a valuable opportunity to deepen their understanding of the true capabilities of these devices.

Fellow Course



CCT Supervisory Director:

那須 賢哉 (三重ハートセンター)

CCT2025のFellow Courseでは、Complex PCIを行う術者が学ぶべき基礎的な知識やTips and tricksを網羅しています。

病変評価にとって欠かせないイメージング、日常臨床において分岐部病変、石灰化病変、CTO病変の中でもより難易度の高い病変を安全にそして効果的に治療 するノウハウを学ぶ機会を提供したいと考えています。

同時に一定の確率で遭遇しうる合併症に対するマネジメントと予防を学ぶコースもご用意しております。日常臨床へのフィードバックへの材料として、是非ご活用 ください。



Thursday, October 23 8:30-10:00 Coronary Theater 3

Fellow Course: 分岐部 Japanese only

企画担当: 山口 智大 (大阪公立大学医学部付属病院)

薬剤溶出性ステントや薬剤溶出性バルーンなどのデバイスの進化によってPCIの成績は日進月歩、格段に進歩しております。これに伴ってPCIの治療戦略は多岐 にわたっており、治療戦略の立て方に「答え」は存在せず、多岐にわたるストラテジーが考えられています。自分のストラテジーを立てる上で、重要な鍵となるのが 「分岐部」に対する考え方です。大きな側枝を失ってしまい後悔するといったことは皆、必ず経験しています。このセッションでは、重要な側枝を失わず、良好な長 期成績を得るために必要な考え方をレクチャー頂きます。まずは分岐部病変に関する基礎知識の復習と最新のエビデンスを概説頂き、最終的に用いるデバイス 選択の考え方を学びます。その後、具体的な側枝保護と分岐部処理の手順や「引き出し」を共有します。最後に、CTO病変で活用されている"tip detection法"を 用いたIVUS ガイドでの側枝処理をひとつの武器として学んで頂きます。経験豊富な先生方から実際の手技の考え方や手順を学び、明日の症例から生かせるよ うに是非一緒に学びましょう。皆様のご参加を心よりお待ちしております。



Thursday, October 23 11:00-12:30 Coronary Theater 3

Fellow Course: 合併症 Japanese only



企画担当: 三軒 豪仁 (博慈会記念総合病院)

PCIデバイスやテクニックの進歩に伴い、治療対象となる病変はますます複雑化しており、それにあわせて若手から中堅の先生方が複雑病変の治療に携わる機会 も増えています。複雑病変を治療する際には、合併症を予測し、予防し、さらに実際に起こった際には適切に対処できることが求められます。しかし、個々の医師が 経験できる合併症の数には限りがあるため、「見たことがある」「どのように対応するのかを聞いたことがある」といった経験の積み重ねが、日常臨床で大きく役立 つと考えます。また、その対処法を実際の場面でどのように実践するのかを理解しておくことも重要です。今回のセッションでは、手技ごとに起こりうる合併症とそ の対処法を幅広く学べる「合併症シリーズセッション」と、一つの合併症やその対応を深掘りする「Deep diveセッション」の二つをご用意しました。会場では、現地 参加ならではの、両方向性のセッションを通じて、合併症マネジメントの力を一緒に磨いていきたいと思います。より自信を持ってcomplex PCIに臨めるよう、ぜ ひ一緒に学びましょう。

•Fellow Course



Friday, October 24 8:30-10:00 Coronary Theater 3

Fellow Course: CTO Japanese only



企画担当: 小林 範弘 (済生会横浜市東部病院)

近年CTO PCIにおけるデバイスの進歩やストラテジーの成熟により、比較的若い先生方でもCTO PCIを実践する機会が増えてきていると思います。CTO PCI を成功に導く過程では様々な局面を打開していく必要がありますが、その答えは必ずしも一つではないと思われます。柔軟な考え方で複数の打開策を知っておく 必要があり、それぞれの利点欠点を事前に頭の中でシュミレーションしておくことが重要です。それを元に最終的に様々な成功体験を積み重ねていくことで成長 に繋がっていくと考えています。このセッションではCTO PCIの過程において直面しうる様々な局面をディスカッションポイントとして設定し、エキスパートの先生 方の引き出しを学んでいくことを目的にしています。ここで得られたそれぞれの局面での打開策を持ち帰り、日々のCTOPCIに役立てていただければと考えて います。是非皆さんの御参加をお待ちしております。



Friday, October 24 11:00-12:30 Coronary Theater 3

Fellow Course: Imaging Japanese only



企画担当: 山本 哲也 (神戸大学)

Complex PCIを成功に導くためには、イメージングを深く理解し適切に活用することが極めて重要です。本セッションでは、IVUS/OCTの基本的な読影ポイント から、日常診療ではなかなか学ぶ機会の少ない最適治療のためのエビデンス、病理像から知るイメージングの本質、さらに石灰化病変治療戦略におけるイメージ ング活用法や近年注目されるCTガイドPCIのプランニング手法まで幅広く取り上げます。

PCI初心者から中堅の先生方まで、PCI手技に直結する実践的かつ最新の知見を網羅的に学べる絶好の機会です。イメージングのスペシャリストが集結し、複雑 病変治療における理論と実践を共有します。

皆様、ぜひCCT2025 Fellow Course Imagingセッションにお立ち寄りください。皆様の参加を心よりお待ちしております。

Thursday, October 23

PCI Live Theater 1

PCI Live Case Transmission



The Cardiovascular Institute

Operators

Michiya Kageyama, Shunsuke Matsuno, Yuji Oikawa, Takahide Suzuki

Imaging Commentators

Norihiro Kobayashi, Hiroshi Nakagata, Takayuki Yabe

8:30-10:30 Shinken Live 1

Chairs

Lei Ge, Yoshifumi Kashima, Atsunori Okamura

Supervisor

Bin Zhang

Commentators

Mitsutoshi Asano, Soichiro Ebisawa, Yusuke Hosokawa, Takushi Sugiyama

Special Focus Live

Co-sponsored by *Abbott Medical Japan LLC*

10:30-12:30 Shinken Live 2

Chairs

J. Aaron Grantham, Koshi Matsuo, Junichi Yamaguchi

Commentators

Pannala Lakshmi Narasimha Kapardhi, Hiroyuki Kunii, Masatsugu Nozoe, Kaname Takizawa

Special Focus Live

Co-sponsored by

KANEKA MEDIX CORPORATION

Mini Lecture

Unveiling New Value with Alphenix / Evolve Edition *Takayoshi Toba (Kobe University)*

Co-sponsored by

CANON MEDICAL SYSTEMS CORPORATION

<u>Luncheon Seminar</u>

12:45-13:45 Exploring ESPELUX Edu in Practice

Chairs

Kenya Nasu, Takafumi Tsuji

Commentator

Anek Kanoksilp

Lecturers

Introduction to ESPELUX Edu Kenya Nasu

The Guide to Using ESPELUX Edu Satoshi Suzuki

Co-sponsored by ASAHI INTECC CO., LTD.

PCI Live Case Transmission



The Cardiovascular Institute

Operator

Michiya Kageyama, Shunsuke Matsuno, Yuji Oikawa, Takahide Suzuki

Imaging Commentators

Norihiro Kobayashi, Hiroshi Nakagata, Takayuki Yabe

14:00-16:00 Shinken Live 3

Chairs

Scott Andrew Harding, Kenya Nasu, Takafumi Tsuji

Commentators

Keisuke Hirai, Takahide Kodama, Taito Nagai, Tomoaki Okada, V. Surya Prakasa Rao, Priyen Kantilal Shah, Satoshi Suzuki, Makoto Yamaura

Special Focus Live Exploring the Frontiers of CTO-PCI

Co-sponsored by ASAHI INTECC CO., LTD.

16:00-18:00 Shinken Live 4: TOPIC@CCT

Operator

Yoshiaki Ito

Chairs

Maoto Habara, Hyo-Soo Kim, Takayuki Ogawa

Supervisor

Yasumi Igarashi

Commentators

Masaki Fujita, Kazuho Kamishima, Takanobu Mitarai, Hisayuki Okada, Makoto Sekiguchi, Hiroki Uehara

PCI Live Theater 2

PCI Live Case Transmission

UVE

Ootakanomori Hospital

Operators

Yuji Hamazaki, Hiromasa Katoh

Imaging Commentators

Mitsunori Mutou, Takuma Tsuda

8:30-10:30 Ootakanomori Live 1

Chairs

Tomoko Kobayashi, Natarajapillai Pratap Kumar, Takeshi Serikawa

Commentators

Onn Akbar Ali, Chien-Ming Huang, Keita Inanaga, Masaharu Okada, Jumpei Todoroki, Satoru Tohara, Seiji Yamazaki

Mini Lecture Yuji Hamazaki

Co-sponsored by

SHIMADZU CORPORATION

10:30-12:30 Ootakanomori Live 2

Chairs

Jiyan Chen, Ken Ishibashi, Ryohei Yoshikawa

Commentators

Shinya Fujita, Yu-Cheng Kao, Shunsuke Kitani, Nehiro Kuriyama, Yuya Nakagawa, Naoki Shibata, Narayana Reddy

Special Focus Live

Co-sponsored by

KANEKA MEDIX CORPORATION

Luncheon Seminar



12:45-13:45 MVP (Most Valuable Preparation)
- From the perspective of the lab and clinical settings -

☞ See p. 25

Co-sponsored by

Boston Scientific Japan K. K.

UVE

PCI Live Case Transmission

Operators

Wataru Nagamatsu, Hiroyuki Tanaka

Kurashiki Central Hospital

Imaging Commentators

Yasuhiro Nakano, Tetsuya Yamamoto

14:00-16:00 Kurashiki Live 1

Chairs

Rei Fukuhara, Kenichiro Shimoji

Commentators

Ryuichi Funada, Tomokazu Ikemoto, Zhan Yun Patrick Lim, Soji Nishio, Hiromasa <mark>O</mark>take, Sodiqur Rifqi, Masataka Yoshinaga

16:00-18:00 Kurashiki Live 2

Chairs

I<mark>chiro Hamanaka,</mark> Jianfang Luo, Takeshi Niizeki

Commentators

<mark>Yasuhiro Ichibori,</mark> Takayuki Ishihara,

Masato Ishikawa, Yoshimi Numao, Kensuke Yokoi

Coronary Theater 3

Fellow Course

Japanese only

8:30-10:00 分岐部

☞ See p. 25

Coffee Break Session



10:15-10:45

☞ See p. 25

Co-sponsored by Johnson & Johnson MedTech

Fellow Course



11:00-12:30 合併症

☞See p. 25

Luncheon Seminar



12:45-13:45 New dual lumen catheter [MUSOU]

☞ See p. 26

Co-sponsored by KANEKA MEDIX CORPORATION

Scientific Program

14:00-15:30 Unlock the full potential of the devices against calcified lesions

Chairs

Soo Teik Lim, Kenichi Sakakura

Commentators

Takenori Domei, Achmad Fauzi Yahya, Adrian F. Low, Naotaka Okamoto, Ryusuke Yamamoto

Lecturer

Unlock the full potential of the imaging devices Teppei Sugaya

Unlock the full potential of the modified balloons *Kazumasa Kurogi*

Unlock the full potential of the IVL Shoichi Kuramitsu

Unlock the full potential of the OAS Tomoko Kobayashi

Unlock the full potential of the ROTA Koshi Matsuo

Coffee Break Session



15:45-16:15 The Turning Point in Bifurcation Lesions: Evolving Devices and Clinical Applications

™See p. 26

Co-sponsored by ASAHI INTECC CO., LTD.

Coronary Theater 4

International Joint Session

8:30-9:30 CIAT@CCT -PCI and structural interventions in surgical turndown patients-

Moderators

Ichiro Hamanaka, Wasan Udayachalerm

Paneliete

Yasuhiro Ichibori, Seiji Kano, Siriporn Athisakul, Anek Kanoksilp

Sneakers

Revascularization in patient with severe cardiomyopathy

Anek Kanoksilp

Case studies and real-world applications: Successful PCI in surgical turndown patients Thitima Limjaroen

The role of structural heart interventions in patients with prior valve surgery Siriporn Athisakul

Case studies and real-world applications: Successful structural interventions in surgical turndown patients Purich Surunchupakorn

Panel discussion with Q&A

9:30-10:30 ENCORE SEOUL@CCT -Contemporary approaches to calcified coronary lesions-

Moderators

Hyo-Soo Kim, Takafumi Tsuji

Panelists

Donghoon Choi, Bong-Ki Lee, Kenichi Sakakura, Masaru Yamaki

Opening

Speakers

Intravascular imaging in calcified lesions: Current evidence

Chul-Min Ahn

IVUS and OCT in calcified lesions: Comparative insights

Hiromasa Otake

Discussion

Speakers

Upfront or Bailout? Lesion modification approaches in calcified lesions Han-Mo Yang

Rotablation vs. intravascular lithotripsy in calcified coronary lesions Shoichi Kuramitsu

Discussion

Coronary Theater 5

Case Competition

8:30-9:40 CTO 1

Chairs

Kazuhiro Ashida, Pravin K. Goel

Judnes

Yasunori Inoguchi, Jason Loh, Teppei Sugaya, Atsuhiko Sugimoto, Masaki Tanabe

Presenters

Crossing the Cap: Overcoming Challenges in a CTO PCI Case

Nimit C Shah (Breach Candy Hospital, India)

IVUS-Guided Tip Detection in a Case with Poor Backup Support: Successful Use of Subintimal Wire Techniques

Yusuke Otsuka (Hakujikai Memorial Hospital, Japan)

A case of PCI performed on a long lesion of RCA CTO with poor backup

Toku Sakashita (IMS Fujimi General Hospital, Japan)

A Case of Mid-RCA CTO Successfully Treated with the Aid of Calculation of Optimal Angiographic View using IVUS (COA View)

Masashi Morita (Hiroshima Prefectural Hospital, Japan)

A case of the stepwise approach of chronic total occlusion of right coronary artery with severe calcification

Chun-Yen Chiang (Chi-Mei Medical Center, Taiwan, R.O.C.)

Successful PCI for LCX CTO Complicated by Severe Calcification with Difficulty Advancing Microcatheter Masataka Katahira (Ohara General Hospital, Japan)

RCA ostial CTO with severe calcification
Taito Nagai (Misato Central General Hospital, Japan)

9:55-11:05 CTO 2

Chairs

Fumitaka Hosaka, V. Surya Prakasa Rao

Judae

Jungo Furuya, Makoto Hoyano, Sanjog Kalra, Kenji Kawajiri, Yuguo Liu, Masayuki Sakurai

Presenters

Successful Recanalization of Right Coronary Artery Chronic Total Occlusion with Giant Aneurysm in a Pediatric Kawasaki Disease Patient: A Case Report Yuxi Sun (Xin Hua Hospital Affiliated to Shanghai Jiao Tong University School of Medicine, People's Republic of China)

Successful CTO PCI with Two Rendezvous, a Kiss and Diamonds

Aaron Sung Lung Wong

(National Heart Centre Singapore, Singapore)

Aortocoronary Snare-assisted retrograde recanalization of an Ostial RCA Stent Occlusion via a Calcified, Restenotic LAD

Hsin Yi Huang

(China Medical University Hospital, Taiwan, R.O.C.)

Successful Revascularization of LAD Chronic Total Occlusion Using Combined Retrograde Approach and TD-ADR

Yasuyuki Tsuchida (Asahi General Hospital, Japan)

Stent reverse CART

Anand Gnanaraj (Apollo Hospital, India)

IVUS-Assisted Success in Chronic Total Occlusion of LAD Involving Trifurcation with Unavailable Retrograde Approach

Haw Ting Tai

(Kaohsiung Veteran General Hospital, Taiwan, R.O.C.)

A case report of percutaneous coronary intervention for right coronary artery #3 chronic total occlusion with distal bifurcation using antegrade dissection re-entry and reverse wire technique

Keishiro Sugimoto

(Kindai University Nara Hospital, Japan)

11:20-12:30 LMT/Bifurcation Lesion

Chairs

Lei Ge, Shozo Ishihara

Judges

Muhammad Arshad, Gaurav Kumar Chaudhary, Takenori Domei, Hirooki Higami, Toshiharu Oka, Toru Takii, Mingqi Zheng

Presenters

Cut to Cross the DK Crush

Osit Bambat

(Chiang Rai Prachanukroh Hospital, Thailand)

A Case of Effort Angina Due to Neoatherosclerosis in a Double Y-Stent Treated with Rotational Atherectomy

Yusuke Kawachi

(Yokohama City Minato Red Cross Hospital, Japan)

Left Main Bifurcation PCI with Impella Support in an Elderly Patient

Yu-Chuan Chuang

(Taichung, Veterans General Hospital, Taiwan, R.O.C.)

Successful stentless staged strategy for ST-elevated myocardial infarction of left main trunk true bifurcation using multiple devices: a case report *Tomoaki Haga (Toyota Kosei Hospital, Japan)*

Step-by-Step Revascularization Using Directional Coronary Atherectomy in an Elderly Patient with Multi-Vessel Disease

Masashi Koga (Sagamihara Kyodo Hospital, Japan)

Successful ostial stent implantation using real-time IVUS guidance in complex bifurcation lesions: two case reports

Kosuke Sagawa

(Osaka Saiseikai Nakatsu Hospital, Japan)

Combined Rotational Atherectomy and Directional Coronary Atherectomy for the Treatment of a Calcified Flap

Kosei Tanaka

(Nippon Medical school Musashikosugi Hospital, Japan)

14:00-15:20 ACS 1

Chairs

Ken Ishibashi, Wasan Udayachalerm

Judges

Seiji Kano, Ryo Gotoh, Jurij Avramovic Gregoric, Satoru Tohara, Kalaichelvan Uthaya Kumaran, Bong-Ki Lee, Tomohiro Yamaguchi

Presenters

Cardiocerebral Infarction A double edged sword Farrukh Malik

(National Institute of Cardiovascular Diseases, Pakistan)

Percutaneous coronary intervention for acute coronary syndrome caused by a true bifurcation lesion involving the left main trunk and the ostia of the left anterior descending and left circumflex arteries, complicated by cardiogenic shock *Ryu Umezono*

(Japanese Red Cross Ashikaga Hospital, Japan)

Calcium modification in the distal left main under VA-ECMO

Yen-Po Lin

(Taichung Veterans General Hospital, Taiwan, R.O.C.)

Stepwise Strategy for PCI in an Anomalous RCA STEMI Case

Shingo Kurimoto (Tokushima Red Cross Hospital, Japan)

PCI is not the end of the treatment Guangwei Zeng

(Xi'An International Medical Center, People's Republic of China)

There's Nothing Left : Acute Left Main Occlusion Siew Hoon Ong (National Heart Institute, Malaysia)

AMI the problem?: A young man presenting with chest pain and dysarthria

Ying-Chien Wang

(Changhua Christian Hospital, Taiwan, R.O.C.)

A case of acute myocardial infarction on the day before coronary artery aneurysmectomy and bypass grafting

Ryo Suzuki (Tokushima Red Cross Hospital, Japan)

15:35-16:45 Complication 1

Chairs

Yoshihide Fujimoto, R. Michael Wyman

Masaaki Okutsu, Balaji Pakshirajan, Pratap Shetty, Atsuhiko Sugimoto, Yoriyasu Suzuki, Hideo Takebayashi, Rhishikesh Umalkar

Presenters

Successful Detachable Coil- Sealing of Distal Wire Coronary Perforation in a 61 year-old Patient with Acute ST-Elevation Inferior Myocardial Wall Infarction

Madeleine Perocho Su

(National Heart Centre Singapore, Singapore)

Climbing the Spiral Stairway from Hell to Heaven: A Case of Post-Drug-Coated Balloon Dissection Ji Ken Ow

(National Heart Institute, Kuala Lumpur, Malaysia)

Caught, Trapped, and Dislodged: A Unique Case of Wire Tip Entrapment, Coil Unraveling, and **Unexpected Migration**

Bayushi Eka Putra (Sapporo Cardiovascular Clinic, Japan)

Retrieval of a Stent Deformed by the Nose Cone of a Directional Coronary Atherectomy Catheter Yusuke Shirai (Hamamatsu Medical Center, Japan)

From complication to resolution: Bailout strategies in RCA iatrogenic dissection Naohiro Kishiue (Asahikawa Redcross Hospital, Japan)

For the Next Patient...

Heng Shee Kim (Sultanah Aminah Hospital, Malaysia)

Successful Bailout of Silverway? Wire Entrapment During Emergency PCI for Acute Coronary Syndrome

Kazuki Kumagai

(Shonan Kamakura General Hospital, Japan)

17:00-17:50 Complication 2

Chairs

Toru Kataoka, Byeong Keuk Kim

Anthony Brazzale, Monowar Hussain, Hiroaki Matsuda, Pratap Chandra Rath, Teppei Sugaya, Takushi Sugiyama, Masataka Yoshinaga

Presenters

A Case of Extensive Malignant Dissection Caused by Intravascular Lithotripsy for a Calcified Lesion Masaru Abe (Osaka Rosai Hospital, Japan)

Successful use of Tip Detection ADR for ostial RCA dissection in ACS

Tomohisa Sakata

(Japanese Red Cross Nasu Hospital, Japan)

A case of blow-out-type coronary artery rupture in using orbital atherectomy system for left circumflex lesions with a severely calcified nodules Tomonori Miyabe

(Tokyo Metropolitan Tama Medical Center, Japan)

Rota Perforation

Ikuma Sasaki (Nagoya Ekisaikai Hospital, Japan)

Postprocedural shock related to right rectus abdominis hematoma Jang-Whan Bae (Good Samsun Hospital, Korea)

20

Coronary Theater 6

International Joint Session

14:00-16:00 CTOCC@CCT

Chairs

Kazuhiro Ashida, Jiyan Chen

Shinya Fujita, Xueqiang Guan, Tao Hu, Shozo Ishihara, Eisho Kyo, Hao Lu, Jie Qian, Takeshi Serikawa, Xin Zhong

Opening presenters Junbo Ge, Eisho Kyo

Lecturers

The current status CTO PCI in China Lei Ge

The current status CTO PCI in Japan Maoto Habara

Retrograde-guided Puncture Reentry technique Bin Zhang

IVUS-guided tip-detection ADR Kota Tanaka

Complex CTO PCI case review: My Experiences Jianying Ma

Complex CTO PCI Case Review: My Experiences Kazunori Masuda

Closing Presenter Jiyan Chen

Symposium

16:00-18:00 Special Symposium on "Recaticimab": Four Doses a Year, Long-lasting Peace of Mind

Jiangsu Hengrui Pharmaceuticals Co., Ltd.

Presentation Studio 1

Case Competition

8:30-9:40 Complication 3

A.V. Ganesh Kumar, Hisayuki Okada

Hyuma Daidoji, Wei-Chieh Huang, Charan Lanjewar, Soji Nishio, Vinod Sharma. Masanori Teramura, Hiroki Uehara

Successful Bailout of Severe Dissection in a Subtotal RCA Lesion Using the Straw Technique and Tip Detection Method

Kazunori Yamaji (Kurume University Hospital, Japan)

Calcified Vessel Perforation

Ting Yuen Beh (National Heart Institute, Malaysia)

Rescue the broken Rota wire into 3 pieces after Rota-atherectomy

Wenjung Chung

(Kaohsiung Chang Gung Memorial Hospital, Taiwan, R.O.C.)

A case of coronary perforation induced by balloon dilatation after insufficient lesion modification with intravascular lithotripsy for in-stent calcified nodule Shinichiro Okata

(Japan Red Cross Yokohama City Bay Hospital, Japan)

A case report of Rotational Atherectomy-Induced Coronary Perforation at Left Circumflex Artery Ostium with Carina-Side Calcified Nodule Kotaro Kagiyama (Ageo Central General Hosptial, Japan)

Successful Retrieval of a Stuck Rotablator Burr Using Balloon-Assisted Guide Extension Catheter Technique: A Case Report

Kazuki Iwasa

(Yokohama City Minato Red Cross Hospital, Japan)

Delayed latrogenic Coronary Artery Dissection After **Drug-Coated Balloon Treatment**

Michito Murata

(Toho University Omori Medical Center, Japan)

9:55-11:15 ACS 2

Chairs

Yuichi Kobori, Adrian F. Low

Judges

Edward Gacrama, Yaser Jenab, Masahiro Koide, Tomohiko Teramoto

Presenters

PCI for STEMI Due to a Heavily Calcified Ostial Lesion of the Right Coronary Artery

Shoya Ono

(Dokkyo Medical University Nikko Medical Center, Japan)

Inflate to Innovate: A Stentless Strategy for High-Lipid Thrombotic Lesions Norhaliza Binti Am Haris (National Heart Institute, Malaysia)

The ELCA contributed to identifying the cause of myocardial infarction

Hideki Usuda

(Niigata University Graduate School of Medical and Dental Sciences, Japan)

Dealing with Refractory RCA Thrombosis and Multivessel Coronary Artery Disease Presenting as Late-Onset NSTEMI With Hemodynamic Instability Teh-Kuang Sun (Cheng Ching Hospital, Taiwan, R.O.C.)

Cardiogenic shock in a young woman: An unusual presentation of cardiovascular syphilis Jaemyoung Lee

(Gyeongsang National University Changwon Hospital, Korea)

Acute thrombotic occlusion right coronary artery in octogenarian

Nagamony Bhagavathi

(Dr Kamakshi Memorial Hospital Siruseri Omr, India)

Acute coronary syndrome with right coronary artery compression due to pseudoaneurysm of artificial graft vessel

Yusuke Hara (Niigata City General Hospital, Japan)

Successful management of a giant coronary artery aneurysm following double-layered stent fracture with graft stent implantation: A case report Youngsang Jeong

(Yeungnam University Medical Center, Korea)

11:30-12:30 CHIP

Chairs

Jang-Whan Bae, Masaru Yamaki

Judge

Prashant Manohar Jagtap, Takashi Kajiya, Taito Nagai, Yoshimi Numao, Andrew Ong, Hiroaki Tsujita

Presenters

A Case of Successful Catheter-Based Treatment for Chronic Total Occlusion with a Calcified Nodule and Severe Aortic Stenosis in a Patient with Multivessel Disease and Reduced Left Ventricular Function

Shojiro Hirano (Toho University, Japan)

Crash-to-Cure: IABP-Backed DK-Crush + Culotte Salvage of Sequential Bifurcations after RCA-Triggered Shock in an ESRD Diabetic

Yen-yu Hsiao

(Antai Medical Care Cooperation Antai Tian-sheng Memorial Hospital, Taiwan, R.O.C.)

Burr Meets Boom: A High-Risk Left Main Adventure Yuen Han Lim (National Heart Institute, Malaysia)

A case of CHIP intervention for a super-old patient with NSTE-ACS and heart failure

Moe Mitsuno (Tsuchiya General Hospital, Japan)

A case of successful treatment for severe coronary artery disease including severely calcified RCA CTO and classical low flow low gradient aortic stenosis Nobuhiro Yoshijima

(Saiseikai Utsunomiya Hospital, Japan)

CHIP case of 2-vessels CTO and LMT lesion with severe calcification in a poly-vascular disease patient with cardiogenic shock

. Yasunori Inoguchi

(Kanazawa Cardiovascular Hospital, Japan)

Digital Poster Session

14:00-15:30 Digital Poster Session 1

Chair / Head of Judge Junichi Yamaguchi

Chair

Yuichiro Maekawa

Judges

Kazuho Kamishima, Viroj Muangsillapasart, Ryoji Nagoshi, Yasser Sadek, Naoki Shibata, Bernard Wong

Presenters

C-05 A case of RCA and LAD double CTO with LMT lesion which needed a calcified debulking for severe calcified lesions

Chikara Ueyama (Gifu Prefectural Tajimi Hospital, Japan)

C-09 A very unusual cause of hypotension during CTO PCI Oigial Simon Soo Siong Lo

(Gleneagles Hospital Penang, Malaysia)

C-13 Intravascular Lithotripsy vs Cutting Balloon for Severe Coronary Calcification

oigital Coronary Calci Yuxi Sun

(Xin Hua Hospital Affiliated to Shanghai Jiao Tong University School of Medicine, People's Republic of China)

C-15 Clinical Outcomes of Rotational Atherectomy in Octogenarians: Insights from a ROCK Registry Jin Jung

(St. Vincent Hospital, College of Medicine, The Catholic University of Korea, Korea)

-16 Comparison of 1 year Clinical Outcomes between Rotational Atherectomy and Intravascular Lithotripsy for Calcified Coronary Stenosis with Acute Coronary Syndrome

Yasuhiro Honda

(Miyazaki Medical Association Hospital, Japan)

Case Competition

15:40-16:50 Calcified Lesion 1

Chairs

Yoshifumi Kashima, Hun Sik Park

Judge

Soichiro Ebisawa, Sarah Fairley, Yuichi Kobori, Akira Nakano, Narayana Reddy, Lokendra Rekwal, Masayuki Sakurai

Presenters

A successful very elderly case treated with IVL to the highly calcified stenosis at circumflex orifice *Mitsunobu Kaneko*

(Tokyo Metropolitan Police Hospital, Japan)

A case of effective combination therapy of rotational atherectomy and intravascular lithotripsy for severe calcified lesion

Sho Nagamine (Edogawa Hospital, Japan)

Coronary visual intelligence system guided left main intervention

Dingyu Wang

(The First Affiliated Hospital of Harbin Medical University, People's Republic of China)

A Challenging Case Report:Critical Left Main Artery to Left Descending Artery Stenting in a Heavily Calcified Stenosis

Anand Raj Silveraju

(Hospital Sultan Idris Shah Serdang, Malaysia)

Low Contrast Percutaneous Coronary Intervention of Severe Calcified Lesion in Chronic Kidney Disease

Hunjoo Lee

(St. Vincent's Hospital, The Catholic University of Korea, Korea)

A case of successful treatment of a left main bifurcation lesion using rotational atherectomy under intra-aortic balloon pump support Kazuhiro Nitta (JA Hiroshima General Hospital, Japan)

Aggressive wire recanalization in calcified atheroma and dilation technique for calcified nodule of coronary artery

Kiwamu Sudo

(Sakurabashi Watanabe Advanced Healthcare Hospital, Janan)

Poster Booth I

Poster Session

10:30-11:00 **CTO 1**

Chairs

Richard Alcock, Katsuyuki Hasegawa, Takeshi Niizeki

Presenters

C-01 Drug-Coated Balloon-Only PCI Strategy in LAD CTO
Chee Kent Er
(Hospital Sultan Idris Shah Serdang, Malaysia)

C-03 Successful Percutaneous Coronary Intervention of a Chronic Total Occlusion in the Right Coronary Artery Using a Hybrid Strategy

Nandhesh Arumugam (Hospital Sultan Idris Shah, Serdang, Malaysia)

C-04 A case of chronic total occlusion of right coronary artery with difficult backup Toshihiko Kishida (IMS Fujimi General Hospital, Japan)

C-05 A case of RCA and LAD double CTO with LMT lesion which needed a calcified debulking for severe calcified lesions

Chikara Ueyama (Gifu Prefectural Tajimi Hospital, Japan)

16:00-16:30 CTO 2

Chairs

Yuya Nakagawa, Masatsugu Nozoe, Seung-Woon Rha Presenters

C-02 Application of the J-CTO Score to Recanalization for In-Stent Chronic Total Occlusions
Yi-Chih Wang
(National Taiwan University Hospital, Taiwan, R.O.C.)

C-07 A case of retrograde PCI with Intravascular Lithotripsy for RCA In-Stent CTO

Jumpei Todoroki (Chubu Tokushukai Hospital, Japan)

C-08 Quantitative Coronary Computed Tomography Angiography Assessment for Differentiating between Total Occlusions and Severe Stenoses Shinichiro Masuda (Ageo Central General Hospital, Japan)

C-09 A very unusual cause of hypotension during CTO PCI Digital Simon Soo Siong Lo (Gleneagles Hospital Penang, Malaysia)

Poster Booth II

Poster Session

10:30-11:10 Calcified Lesion

Chairs

Ryuichi Funada, Makoto Sekiguchi, Arvin Romero Yumul

Presenters

C-11 When Cracking the Calcium Creates a New Challenge: An IVUS-Guided Approach to a Giant Post-IVL Fissure Bayushi Eka Putra (Sapporo Cardiovascular Clinic, Japan)

C-12 Bailout of Under expanded Stent in Calcified Lesion
Using IVL and OPN Balloon
Navaneedha Lingam NLM Mahalingam
(Pusat Jantung Hospital Sultan Idris Shah Serdang, Malaysia)

C-13 Intravascular Lithotripsy vs Cutting Balloon for Severe Coronary Calcification

Yuxi Sun

(Xin Hua Hospital Affiliated to Shanghai Jiao Tong University School of Medicine, People's Republic of China)

C-14 A case of rotational atherectomy and intravascular lithotripsy assisted PCI for severely calcified stenosis Tatsuki Yoshie (Yokkaichi Municipal Hospital, Japan)

C-15 Clinical Outcomes of Rotational Atherectomy in Octogenarians: Insights from a ROCK Registry Jin Jung

(St. Vincent Hospital, College of Medicine, The Catholic University of Korea, Korea)

C-16 Comparison of 1 year Clinical Outcomes between Rotational Atherectomy and Intravascular Lithotripsy for Calcified Coronary Stenosis with Acute Coronary Syndrome Yasuhiro Honda

(Miyazaki Medical Association Hospital, Japan)

C-17 A Case of Dual Preparation Therapy for the Calcified Nodule in In-Stent Restenosis After Stentablation Tatsuya Tabata (Urasoe General Hospital, Japan)

Thursday, October 23

PCI Live Theater 2

<u>Luncheon Seminar</u>

Japanese only

12:45-13:45 MVP (Most Valuable Preparation) ~Labと臨床の視点から~

座長

小林 智子

演者

Must change mindset in severe calcified lesions

石灰化病変の攻略:石灰化モデルで探るROTA-CUTの医工学的評価

岩崎 清隆 (早稲田大学先端生命医科科学センター)

共催:ボストン・サイエンティフィック ジャパン株式会社

Coronary Theater 3

Fellow Course



8:30-10:00 分岐部

座長

嶋田 芳久 吉川糧平

演者

分岐部病変の基礎とイメージングの活用法

分岐部病変におけるデバイス選択 ~ステント留置かDCBか~

松尾 浩志

側枝保護と分岐部最適化のための手技

分岐部における"plaque modification"の重要性

非CTO病変における"tip detection法"の活用法 鈴木 智詞

Coffee Break Session



10:15-10:45 AMI-CSに対するImpella

座長

羽原 真人

演者

岡本 直高

共催: ジョンソン・エンド・ジョンソン メドテック

11:00-12:30 合併症

座長

小川 崇之

三軒 豪仁

Atherectomy deviceの合併症シリーズ (RotaやOAS 特有の合併症とその回避・対処法)

加納 誠士

デバイススタック合併症シリーズ (IVUSやwireや バルン等のスタックの機序と回避・対処法)

CTO合併症シリーズ (CTO PCIにおけるchannel injury, donor arteryのイベント、などの合併症への 対応)

田中 康太

Deep Dive into Coronary Perforation ∼Covered Stent留置する?しない?どこに?どうやって? ~ (機序に応じた冠動脈穿孔の対処法)

下地 顕一郎

Deep Dive into Pericardiocentesis ~心タンポ合 併するも、エコーガイド穿刺困難。どうする? ~ (エコーガイド穿刺困難の心タンポにおけるア ンギオガイド心嚢穿刺の方法、注意すべき点) 三軒 豪仁





Friday, October 24

PCI Live Theater 1

PCI Live Case Transmission



Toyohashi Heart Center

Operators

Maoto Habara, Yoshifumi Kashima, Koshi Matsuo, Kenya Nasu

Imaging Commentators

Masanori Teramura, Tomohiro Yamaguchi

8:30-10:30 Toyohashi Live 1

Wataru Nagamatsu, Jie Qian, Kenichi Sakakura

Supervisor

Satoru Otsuji

Commentators

Jang-Whan Bae, Pravin K. Goel, Hirooki Higami, Kenji Kawajiri, Feng Yu Kuo, Noriko Makiguchi, Yohei Numasawa, Shinjo Sonoda, Cheng-Chun Wei

Special Focus Live

Co-sponsored by NIPRO CORPORATION

10:30-12:30 Toyohashi Live 2

Chairs

Kazuhiro Ashida, Byeong Keuk Kim, Yuji Oikawa

Supervisor

Takahiko Suzuki

Commentators

Katsuyuki Hasegawa, Shozo Ishihara, A.V. Ganesh Kumar, Hiroaki Matsuda, Elliot Smith, Yoriyasu Suzuki, Toru Takii

Special Focus Live

Co-sponsored by KANEKA MEDIX CORPORATION

Luncheon Seminar



12:45-13:45 Strategic Approaches to Calcified Lesion - Selecting the Optimal Device -

™ See p. 36

Co-sponsored by Abbott Medical Japan LLC

PCI Live Case Transmission



Toyohashi Heart Center

Maoto Habara, Yoshifumi Kashima, Koshi Matsuo, Kenya Nasu

Imaging Commentators

Masanori Teramura, Tomohiro Yamaguchi

14:00-16:00 **Toyohashi Live 3**

Michiya Kageyama, William Lombardi, Shunsuke Matsuno

Supervisor

Masahisa Yamane

Commentators

Atsushi Hirohata, Raisuke Iijima, Yusuke Inagaki, Arun Kalyanasundaram, Hee-Yeol Kim, Yoshiaki Mibiki, Hiroaki Tujita

Special Focus Live

Atherectomy Device Performance Characteristics: Evidence from the DIRO Study Naotaka Okamoto

> Co-sponsored by Boston Scientific Japan K.K.

16:00-18:00 Toyohashi Live 4

Yuji Hamazaki, Yoshihiro Morino

Supervisor

Tomoaki Hinohara

Commentators

Hiroto Kano, Marohito Nakata, Masahiro Natsuaki, Hun Sik Park, Koichi Tamita, Masatoki Yoshida

Evaluating the Efficacy of Onyx Frontier™ for Challenging Calcified Lesions Koki Shishido

(Shonan Kamakura General Hospital, Japan)

Co-sponsored by Medtronic Japan Co., Ltd.

Mini Lecture

Co-sponsored by SHIMADZU CORPORATION

PCI Live Theater 2

PCI Live Case Transmission

UVE

Sakurabashi Watanabe Advanced Healthcare Hospital

Operators

Rei Fukuhara, Atsunori Okamura, Ryohei Yoshikawa

Imaging Commentators

Hiroki Emori, Satoshi Suzuki

8:30-10:30 Sakurabashi Live 1

Chairs

Tian Hai Koh, Ken Kozuma, Masaru Yamaki

Commentators

Shingo Hosogi, Makoto Hoyano, Yasuaki Koga, Seung-Woon Rha, Tomohiko Teramoto, Shuichi Yoneda

8:30-9:30

Special Focus Live

Rotablator™ for Volume Reduction: Breaking the

Stone Effectively

Masakazu Kikai (Omihachiman Community Medical Center)

Co-sponsored by

Boston Scientific Japan K. K.

9:30-10:30

Special Focus Live

Clinical Value of Angio-Seal and Key Points for Optimal Use

Kotaro Mochida (JR Tokyo General Hospital)

Co-sponsored by

Terumo Corporation

10:30-12:30 Sakurabashi Live 2

Chairs

Fumitaka Hosaka, R. Michael Wyman, Junji Yajima

Commentators

Chi-Jen Chang, Jungo Furuya, Ryuzo Hayashi, Kazunori Masuda, Masayuki Sakurai, Masaki Tanabe, Jun Yamashita

Special Focus Live

Co-sponsored by Terumo Corporation

Luncheon Seminar



12:45-13:45

☞ See p. 36

Co-sponsored by Medtronic Japan Co., Ltd.

PCI Live Case Transmission



Saiseikai Utsunomiya Hospital

Operators

Takeshi Niizeki, Kenichiro Shimoji, Takafumi Tsuji

Imaging Commentators

Kazumasa Kurogi, Hidenari Matsumura

14:00-16:00 Utsunomiya Live 1

Chair

Hiromasa Katoh, Hiroyuki Tanaka

Commentators

Hyuma Daidoji, Yoshiaki Kawase, Yuetsu Kikuta, Soo Teik Lim, Shih-Chi Liu, Takuya Myojo

16:00-18:00 Utsunomiya Live 2

Chair

Ichiro Hamanaka, Yoshiaki Ito

Commentators

Ryo Gotoh, Anek Kanoksilp, Adrian F. Low, Akira Nakano, Naotaka Okamoto, Koki Omi

Coronary Theater 3

Fellow Course

Japanese only

8:30-10:00 CTO

☞ See p. 37

Coffee Break Session



10:15-10:45 Best case of ELCA

☞ See p. 37

Co-sponsored by Philips Japan, Ltd.

Fellow Course



11:00-12:30 Imaging

☞See p.37

Luncheon Seminar



12:45-13:45 **Dual Prep Strategy for Complex Calcified Lesions**

☞ See p. 37

Co-sponsored byShockwave Medical Japan

Scientific Program

14:00-15:30 Update of DCA

Chairs

Hiroaki Hirase, Junji Yajima

Lecturers

Evolution of DCA, Usefulness of AtheroCut MK2 Ryoji Koshida

Importance of perpendicular views in safety DCA

Hideto Sangen

Effectiveness of DCA for eruptive calcified nodule

Ryusuke Yamamoto

Case Presentation: DCA for LCx ostial lesion Yasunori Inoguchi

Case Presentation: Trouble shooting of DCA associated complications Norihiro Kobayashi

Co-sponsored by NIPRO CORPORATION

Coffee Break Session



15:45-16:15 Tip-Detection Registry

~ Imaging Guide PCI for coronary CTO ~

☞ See p. 37

Co-sponsored by Terumo Corporation

Symposium



16:30-18:00 YES Foundation "Debate"session@ CCT2025

☞ See p. 38

Co-sponsored by YES Foundation / ASAHI INTECC CO., LTD.

Coronary Theater 4

International Joint Session

8:30-9:30 TTT@CCT -Nightmare in CTO PCI-

Moderators

Chi-Jen Chang, Paul Hsien-Li Kao, Tomoko Kobayashi, Shunsuke Matsuno

Panelists

Cheng-An Chiu, Shunsuke Kitani, Shih-Chi Liu,

Kazunori Masuda
Opening presenter

Paul Hsien-Li Kao

Speake

CTO-PCI complication and management

Hsiu-Yu Fang

Discussion

Speake

Strategy for severe calcified CTO lesions

Hiromasa Katoh

Discussion

Speaker

Case Sharing

Shih-hao Yu

Discussion

Speaker

My nightmare CTO case

Michiya Kageyama

Discussion

Closing Presenter

Shunsuke Matsuno

International Joint Session

9:30-10:30 ISIC@CCT -Breaking barriers in CTO revascularization-

Chair

Achmad Fauzi Yahya

Supervisor

Yasumi Igarashi

Panelists

Achmad Fauzi Yahya, Ken Ishibashi,

Ichiro Hamanaka, Az Hafid Nashar, Sodiqur Rifqi

Opening presenter

Achmad Fauzi Yahya

Presenter

IVUS guided ostial CTO

Sodiqur Rifqi

Discussion

Presenter

Retrograde CTO indesected donor artery

Az Hafid Nashar

Discussion

Presenter

Case Presentation

Takuma Tsuda

Discussion

Presenter

Case Presentation

TBA

Discussion

Closing Presenter

Achmad Fauzi Yahya

Scientific Program

11:00-12:30 Complication and Bailout

Chairs

Feng Yu Kuo, Takayuki Ogawa

Commentators

Yoshihide Fujimoto, Bilal Iqbal,

Yoshinori Shimooka, Cheng-Chun Wei

Lecturers

IVUS complication, IVUS guideded ADR etc.

Ruka Yoshida

Angiography-guided pericardiocentesis etc. *Hideto Sangen*

LM, covered stent etc.

Norihiro Kobayashi

Management for epicardial collateral perforation Bilal Iqbal

International Joint Session



14:00-16:00 APCTO @ CCT 2025-Live case from Prince of Wales Hospital-

Operators

Karl Chi Yuen Chan, Eugene Brian Wu

Chairs

Wataru Nagamatsu, Scott Andrew Harding

Panelists

Sarah Fairley, Achmad Fauzi Yahya,

Feng Yu Kuo, Hiroaki Matsuda, Hiroshi Nakagata, Naoki Shibata, Bernard Wong, Tetsuya Yamamoto

Scientific Program

16:00-18:00 Fusion of Japanese and Overseas technique

Chairs

J. Aaron Grantham, Hiromasa Katoh, Masahisa Yamane

Discussants

Soichiro Ebisawa, Makoto Sekiguchi, Bin Zhang

Lecturers

How to move the cap Scott Andrew Harding

How to track the extraplaque Arun Kalyanasundaram

How to re-enter the distal true lumen, Overseas style

Elliot Smith

How to re-enter the distal true lumen, Japanese style

Kota Tanaka

For next success (STAR and optimal timing of staged stenting)

TBA

Representative fusion case Masahisa Yamane

Coronary Theater 5



9:00-10:30 Chinese Perspectives on Live Case Transmissions 1

Chair

Kyo Eisho

Commentators

Shinya Fujita, Katsuyuki Hasegawa, Yuan He, Masaaki Okutsu, Li Xu, Yuanyuan Zhang, Er Li Zhang, Can Zhou

> Co-sponsored by Terumo Corporation

Symposium



11:00-12:30 Asia Theatre: Navigating the Complex Vessel ~ Breaking Through the Block ~ Flow Reclaimed

Chairs

Eisho Kyo, Tao Hu

commentators

Yu Cao, Ching-Tang Chang, Szu-Chi Chien, Xueqiang Guan, Yuetsu Kikuta, Akira Nakano, Bin Nie, Masaharu Okada, Changlin Zhai

Speakers

. Xin Zhong, Jianying Ma, Cheng-Yu Ke, Hsiang-Yao Chen, Takuma Tsuda

Co-sponsored by KANEKA MEDIX CORPORATION



14:00-15:30 Chinese Perspectives on Live Case Transmissions 2

chairs

Kyo Eisho, Jiyan Chen, Jianfang Luo

Commentators

Kazunori Masuda, Yasuhiro Nakano

Lecturer

Septal Collaterals Application in Retrograde PCI Zhang Bin

Diagnosis and Treatment of Coronary Artery Spasm

Yuquan He

Treatment Strategies for Complex Coronary Artery Lesions Mingqi Zheng

> Co-sponsored by ASAHI INTECC CO., LTD. CANON MEDICAL SYSTEMS CORPORATION

Presentation Studio 1

Case Competition

8:30-9:40 Calcified Lesion 2

Chairs

Hiroaki Hirase, William Lombardi

Judges

Chee Tang Chin, Masato Ishikawa, Takashi Kajiya, Marohito Nakata, Azarisman Shah Mohd Shah, Jumpei Todoroki

A case of stent thrombosis caused by stent underexpansion due to severe calcification of the LAD, successfully treated with stent ablation using rotablation

Wakana Teranaka (University of Osaka, Japan)

Successful Intravascular Lithotripsy for a Circumferentially Calcified Left Anterior Decending Artery Lesion in Non-ST-elevation Myocardial Infarction

Mitsuo Hinoi

(Hiroshima City Hiroshima Citizens Hospital, Japan)

Rotational Atherectomy in Left Main Bifurcation: A Strategy for High Calcium Burden Lesions Raghav Sharma

(RKM Cardiac Centre, Agroha Medical College, India)

Complex PCI in Severe Calcified RCA Lesion-ROTA failure, OAS Success Iskandar Mirza Amran (Institut Jantung Negara, Malaysia)

A Case of Successful Debulking of a Eccentric Calcified LAD Lesion via Wire Bias Modification Jumpei Koike (Omi Medical Center, Japan)

Modifying and Unlocking the Prognostic Vessel: A New Approach to Vascular Intervention Huzairi Bin Sani (Pantai Hospital Klang, Malaysia)

A case of orbital atherectomy under IABP support for unprotected left main ostial lesion with complicated by RCA occlusion and left ventricular dysfunction

Yu Otsu (Tokyo Metropolitan Police Hospital, Japan)

9:55-11:05 CTO 3

Chairs

Yoshiaki Ito, Zhan Yun Patrick Lim

Vikas Agrawal, Mitsutoshi Asano, Yusuke Inagaki, Manabhanjan Jena, Hiroshi Nakagata, Tomoaki Okada, Kamaraj Selvaraj

Presenters

Successful recanalization of RCA CTO with AWE strategy in an elderly HBR patient, who is labelled to have "NO OPTION"

Hariprasad Rao Thuluva (AIG Hospital, India)

Never say die: Antegrade failures are stepping stones to retrograde success: A challenging case RCA CTO retrograde PCI Gaurav Kumar Chaudhary

(King George Medical University, India)

Repeat revascularization for long-segment in-stent chronic total occlusion lesion that have re-occluded in a short period after first treatment Toru Nakanishi (Takatsu General Hospital, Japan)

The end of the road is a new beginning-Successful LCX CTO PCI-AWE

Harish Oruganti (KIMS Hospital, India)

Successful Revascularization of Heavily Calcified Left Main Stenosis and Left Circumflex CTO Using Rotational Atherectomy

Mikihito Morimoto

(The Cardiovascular Institute Hospital, Japan)

DEB only CTO case with follow up Khalid Aljohani (King Saud University, Saudi Arabia)

A Case of Successful Complete Revascularization in STEMI with Multivessel Disease Including a Heavily Calcified RCA-CTO

Yoshimi Numao (Itabashi Chuo Medical Center, Japan)

11:20-12:20 CTO 4

Chairs

Natarajapillai Pratap Kumar, Takeshi Serikawa

Judaes

Onn Akbar Ali, Hai Gao, Yusuke Hosokawa, Yuya Nakagawa, Takushi Sugiyama

Presenters

A complex LAD CTO case with IVUS guidance of ostium fingding and reverse CART Chongying Jin

(Sir Run Run Shaw Hosptical, School of Medicine, Zhejiang University, People's Republic of China)

Successful Percutaneous Recanalization of a Chronic Total Occlusion in an Anomalous Right Coronary Artery Arising from the Left Coronary Cusp

Motohiro Arai (Cardiovascular Institute, Japan)

A twist, A turn and A Tear Khai Chih Teh (Institut Jantung Negara, Malaysia)

Different Healing Responses in CTO PCI Tsun Ho Lam (Queen Mary Hospital, Hong Kong)

A case successfully externalized easily using the aortic arch-assisted Tip-in technique Ryutaro Waku

(Dokkyo Medical University Hospital, Japan)

Contrast modulation technique: An unconventional approach for crossing CTO lesions during PCI David Te Wei Kuan

(Fu Jen Catholic University Hospital, Taiwan, R.O.C.)

14:00-15:10 Calcified Lesion 3

Chairs

Yu-Cheng Kao, Tomoko Kobayashi

Judge

William Chan, Praveen Chandra, Yasuhiro Ichibori, Takayuki Ishihara, Yasuaki Koga, Sudeb Mukherjee, Yoshinori Shimooka

Presenters

Which way to go? -A difficult case to treat eccentric severe calcification-

Toshinori Ko (Nippon Medical school Musashikosugi Hospital, Japan)

Expanding Near 20 year Old Taxus Stents with new Lithix IVL Balloon

Wan Faizal Bin Wan Rahimi Shah

(Cardiac Vascular Sentral Kuala Lumpur (CVSKL), Malaysia)

A case of chronic total occlusion with severe calcification in the right coronary artery successfully treated using the guide-extension proximal locking method

Yosuke Fujiyasu (Nayoro City General Hospital, Japan)

Effective Dual Atherectomy Approach: Combined Rotational and Orbital Atherectomy for Severely Calcified Coronary Lesions in a High-Risk Dialysis Patient

Kei Kawai (Seirei Yokohama Hospital, Japan)

A case of successful revascularization for severely calcified three-vessel disease with two-vessel CTO Ryosuke Hara

(Hyogo Prefectural Amagasaki General Medical Center, Japan)

Successful percutaneous revascularization of chronic total occluded lesion with severe calcification using rota-lithotripsy

Kohei Asada (Shiga University of Medical Science, Japan)

Excimer Laser-Facilitated PCI in a Tortuous, Severely Calcified LCx Lesion: Enabling IVL and Balloon Delivery Without Full Lesion Crossing Yasunari Sakamoto (Toyohashi Heart Center, Japan)

15:25-16:45 ACS 3

Chairs

Chien-Ming Huang, Ken Kozuma

Judges

Akhtar Ali Bandeshah, Tomokazu Ikemoto, Keita Inanaga, Nehiro Kuriyama, Tarek Rashid, Yoshihisa Shimada, Nattapong Thaiyanurak

Presenters

No stent strategy in young ACS patients
Abhinav Chhabra

(Medanta The Medicity, Gurugram, India)

A case of AMI due to calcified nodule involving LMT-bifurcation successfully treated with rotational atherectomy

Soichi Nakashiro

(Saiseikai Fukuoka General Hospital, Japan)

Navigating the Maze: Real-time IVUS-guided Rewiring Through Malapposed Stent Thipakorn Phangmuangdee

(Phramongkutklao Hospital, Thailand)

Revascularization of coronary occlusion due to membranous plaques by tip detection method in cardiac arrest

Akihiro Okamoto

(Osaka Metropolitan University Graduate School of Medicine, Japan)

Delayed PCI in patients with heavy burden of organized thrombus presenting NSTEMI Sehun Kim (Incheon Sejong Hospital, Korea)

Acute Coronary Syndrome due to Papillary Fibroelastoma Detected by Intravascular Ultrasound Imaging

Hiroto Aikawa

(Toho University Medical Center Omori Hospital, Japan)

A case of refractory right ventricular infarction with stent occlusion that could not be saved Yutaro Kasai

(Sapporo Higashi Tokushukai Hospital, Japan)

Into the unknown: IVUS lights the way through a blunt cap mystery

Quoc Bao Tran (Hue Central Hospital, Vietnam)

17:00-18:00 Complication 4

Chair

Takahide Kodama, Tian Hai Koh

Judge

Yuquan He, Yuetsu Kikuta, Toshiharu Oka, Masaharu Okada, Takuma Tsuda

Presenters

A Case of Myocardial Hematoma Caused by Coronary Artery Perforation Successfully Treated with Right Ventricular Fenestration Using a Guidewire

Koki Fujimori (University of Shinshu, Japan)

Complications of Coronary Artery Stenting: A Clinical Case of Contrast Extravasation and Pericardial Tamponade with Successful Endovascular Treatment

Konstantin I Zavialov

(Bashkir State Medical University Clinic, Russian Federation)

A Case of Three Vessel Disease with Severely Reduced LV Function Successfully Treated by Staged PCI Following ECPR for Cardiac Arrest During Initial Left Main PCI

Masaki Wakita (Nippon Medical School Hospital, Japan)

Navigating Complex PCI-Managing septal perforation

Nandhesh Arumugam

(Hospital Sultan Idris Shah, Serdang, Malaysia)

Catastrophic nightmare in acute inferior wall STEMI Wongwaris Aphijirawat

(Queen Sirikit Naval Hospital, Thailand)

A case of IVUS-Guided bailout reentry in severe LAD stenosis with subintimal guidewire tracking *Masanao Inoue (Asahi General Hospital, Japan)*

Presentation Studio 2

Digital Poster Session

14:00-15:30 Digital Poster Session 2

Head of Judge Shinjo Sonoda

Chair

Hiroyuki Kunii

Judges

Nilesh Mehta, Marohito Nakata, Az Hafid Nashar, Sayeed Rahim, Satoru Tohara, Takayuki Yabe

Presenters

C-18 Cannabis Abuse And ST Segment Elevation Acute Coronary Syndrome (ACS)

Farrukh Malik

(National Institute of Cardiovascular Diseases, Pakistan)

Predicting Future Cardiovascular events by Lipid Core C-24 Burden index (LCBI)

Farrukh Malik

(National Institute of Cardiovascular Diseases, Pakistan)

C-31 Timing of veno-arterial extracorporeal membrane oxygenation with cardiogenic shock Jinsup Park (Believesewoong Hospital, Korea)

C-33 A case of cardiogenic shock recovered from the acute phase by DCA to LMT under the support of Impella Ryo Ibayashi

> (Japanese Red Cross Aichi Medical Center Nagoya Daini Hospital, Japan)

Poster Booth I

Poster Session

10:30-11:10 ACS

Chairs

Weiming Li, Yoshihiro Morino, Kaname Takizawa

Cannabis Abuse And ST Segment Elevation Acute C-18 Coronary Syndrome (ACS)

Farrukh Malik

(National Institute of Cardiovascular Diseases, Pakistan)

C-19 IVUS into the Eye of the Storm : A Case Report of Thyroid Storm Masquerading as Acute Myocardial Infarction Zhao Ming Lee (Hospital Sultan Idris Shah, Malaysia)

C-20 Prognostic Value of Serum Uric Acid and 1-Year Arterial Stiffness Progression for Long-Term Cardiovascular Events in ACS Patients Undergoing

Youngjae Ki (Chosun University, Korea)

C-22 Young Wellens Of A Feather Flock Together Zhao Ming Lee (Hospital Sultan Idris Shah, Malaysia)

C-23 Management of a CHIP Case Complicated by Complete Atrioventricular Block, Severe Aortic Stenosis, and an Incidental Diagnosis of AL Amyloidosis

Toru Suzuki

(Yokohama City University Graduate School of Medecine, Japan)

16:00-16:40 Imaging / Physiology

Kiyoshi Hibi, Jason ZhengFeng Chen, Jun Yamashita

Predicting Future Cardiovascular events by Lipid Core Burden index (LCBI)

Farrukh Malik

(National Institute of Cardiovascular Diseases, Pakistan)

C-25 A case of recurrent coronary artery restenosis caused by healed plaque erosion due to coronary artery spasm

Daisuke Isomatsu

(Hoshi general hospital, Fukushima, Japan)

C-26 A case of effective treatment for calcified leasion using

Yuma Yamakawa (Shuuwa General Hospital, Japan)

- C-27 Case Report: Successful Bailout for an Unanticipated Optical Coherence Tomography Catheter During PCI Tomoaki Kamura (Karatsu Red Cross Hospital, Japan)
- C-28 Functional Coronary Angiography Versus Wire-Based Fractional Flow Reserve for the Assessment of Intermediate Coronary Artery Lesions Ken Koda (Osaka Keisatsu Hospital, Japan)

Japanese Available

Poster Booth II

Poster Session

16:00-16:40 MCS / LMT / Bifurcation Lesions, Others

Chairs

Takenori Domei, Masaki Fujita, Aaron Sung Lung Wong

Presenters

C-29 A Case of Lesion Modification by Debulking Were
Useful in the PCI of Bifurcation Lesion With an
Eccentric Calcified Lesion
Takeru Kasama (Seirei Yokohama Hospital, Japan)

C-30 Impact of Procedural Dissection on Clinical Outcomes in Directional Coronary Atherectomy for Left Main Bifurcation Lesions

Shinji Imura (Okamura Memorial Hospital, Japan)

C-31 Timing of veno-arterial extracorporeal membrane oxygenation with cardiogenic shock

Jinsup Park (Believesewoong Hoispital, Korea)

C-32 CCTA-Based High-Risk Signatures Predict Peri-Procedural Complications in Patients Undergoing ECMO-Assisted PCI Bing Wu (PLA General Hospital, People's Republic of China)

C-33 A case of cardiogenic shock recovered from the acute phase by DCA to LMT under the support of Impella

Ryo Ibayashi (Japanese Red Cross Aichi Medical Center Nagoya Daini Hospital, Japan)

C-34 Impact of a regimen in direct oral anticoagulant therapy with a history of percutaneous coronary intervention and receiving antiplatelet therapy Koichi Ochi

(Osaka International Medical & Science Center Osaka Keisatsu Hospital, Japan)

Friday, October 24

PCI Live Theater 1

Luncheon Seminar

Japanes only

12:45-13:45 石灰化病変にどう立ち向かうか -optimal deviceの選択-

座長

石原 昭三

加藤 大雅

演者

津田 卓眞

Complex PCIにおけるStent Polymer Durability およびDCB Drug Excipient Integrityの検証

沼澤 洋平

共催:アボットメディカルジャパン合同会社

PCI Live Theater 2

<u>Luncheon Seminar</u>

Japanese only

12:45-13:45 連鎖する革新:FFRangio®とSymplicity Spyral™ 腎デナベーションが創る 新た な診療デザイン

座長

全 完 (京都府立医科大学)

大塚 憲一郎 (大阪公立大学大学院医学研究科)

演者

PROVISION studyから見るFFRangio®の可能性

高原 在良(京都府立医科大学)

高血圧治療の新たな選択肢

~Symplicity Spyral™の特長を理解する~

上月周(大阪府済生会中津病院)

共催:日本メドトロニック株式会社

Coronary Theater 3

Fellow Course



8:30-10:00 CTO

座長 小堀 裕一 芹川 威

演者

Antegrade firstか? retrograde firstか? 鈴木 孝英

Antegrade punctureの注意点と方法 落海 祐介

IVUS guideに行くのか?retrograde approachに行くのか?

石原 昭三

Collateral channelの選び方、通し方、注意点 杉本 篤彦

Reverse CART時の注意点と方法 嘉納 寛人

高度石灰化を伴うCTOの注意点と対処法 ^{保坂 文駿}

<u>Coffee Break Session</u>



10:15-10:45 Best case of ELCA ~ Complex PCIにELCAの一手を ~

座長

田中 裕之

コメンテーター 片岡 亨

制御困難な急性期ステント内血栓症に対し ELCAが有効であった一例

津端 英雄(京都府立医科大学附属病院)

拡張した右冠動脈内の器質化した巨大血栓に対 しエキシマレーザーカテーテルが著効したST 上昇型心筋梗塞の一例

橋本 行弘 (奈良県立医科大学附属病院)

共催:株式会社フィリップス・ジャパン

Fellow Course



11:00-12:30 Imaging

座長

奥津 匡暁 蔵満 昭一

演者

IVUS/OCTの原理から複雑病変への治療につながる 読影術

日比 潔

エビデンスに基づく網羅的なイメージング所見 〜合併症予測から至適エンドポイント〜

病理を理解することでわかる石灰化病変イメージ ング

中澤 学

イメージングを使用した石灰化治療戦略 〜デバイスの決定からエンドポイント〜 近江 晃樹

CTを使用した術前のPCIプランニング 仲野 泰啓

<u>Luncheon Seminar</u>



12:45-13:45 Dual Prep Strategy for Complex Calcified Lesions: IVLの深化と真価がもたらす 石灰化治療の最適解

座長

大辻 悟

演者

Imagingから見たIVLの有効活用方法 _{栗山 根廣}

症例から考えるDual Prep Strategyの使いどころ

永井 泰斗

共催: Shockwave Medical Japan株式会社

Coffee Break Session



座長

岡村 篤徳

演者

Tip-Detectionの進化とRegistryへの挑戦(仮) 田中 康太

共催: テルモ株式会社

Japanese Available

Symposium



16:30-18:00 YES Foundation "ディベート" セッション@CCT2025 徹底討論-TD methodとレトロの適応を

座長

越田 亮司

Pro側サポーター 岡村 篤徳

Pro-presentation

演者

TD methodのレトロより優れた点を総括する 石川 正人

TD methodのネガはこのように克服している 鈴木 智詞

Con側サポーター 矢嶋 純二

Con-presentation

演者

TD methodよりレトロが有効な場合を考える 松野 俊介

TD methodがある今、アルゴリズムを再考する 永松 航

コメンテーター

落海 祐介

景山 倫也

下岡 良典

中潟 寛

仲野 泰啓

山本 哲也

共催: YES Foundation / 朝日インテック株式会社

Coronary Theater 5



9:00-10:30 Chinese Perspectives on Live Case Transmissions 1

座長

許 永勝

コメンテーター 藤田 真也 長谷川 勝之 奥津 匡暁 Yuan He Li Xu

Yuanyuan Zhang Er Li Zhang Can Zhou

共催: テルモ株式会社

Symposium



11:00-12:30 Asia Theatre: Navigating the Complex Vessel ~ Breaking Through the Block ~ Flow Reclaimed

座長

許 永勝 Tao Hu

コメンテーター Yu Cao Ching-Tang Chang

Szu-Chi Chien Xueqiang Guan

菊田 雄悦

中野 顯 Bin Nie 岡田 正治 Changlin Zhai

演者

Xin Zhong Jianying Ma Cheng-Yu Ke Hsiang-Yao Chen 津田 卓眞

共催:株式会社カネカメディックス



14:00-15:30 Chinese Perspectives on Live Case Transmissions 2

座長

許 永勝 Jiyan Chen ianfang Luo

コメンテーター 舛田 一哲 **仲野** 泰啓

演者

Septal Collaterals Application in Retrograde PCI Zhang Bin

Diagnosis and Treatment of Coronary Artery Spasm Yuquan He

Treatment Strategies for Complex Coronary Artery Lesions *Mingqi Zheng*

> **共催**:朝日インテック株式会社 キヤノンメディカルシステムズ株式会社

Faculty members

Coronary International Faculty

Ashish Agarwal Aakash Hospital, India

Babu Lal Agarwal Max Hospital, India

Vikas Agrawal Institute of Medical Sciences, Banaras Hindu University. India

Chul-Min Ahn Severance Hospital, Korea

Richard Alcock Royal Perth Hospital, Australia

Onn Akbar Ali KPJ Kajang Specialist Hospital, Malaysia

Jayachandra Amarapalli Army Institute of Cardio Thoracic Sciences, India

Ashok Kumar Arigondam Rela Hospital, India

Muhammad Arshad Wellington Hospital, New Zealand

Siriporn Athisakul King Chulalongkorn Memorial Hospital, Thailand

Jang-Whan Bae Good Samsun Hospital, Korea

Akhtar Ali Bandeshah Pakistan Institute Of Medical Sciences, Pakistan

Zhang Bin Guangdong Provincial Cardiovascular Institute, People's Republic of China

Sunil Bobade

Medicare superspeciality and critical care hospital. India

Anthony Brazzale Cairns Hospital, Australia

Guru Chaithanyal Kumar Chagalakondu Sindhu Hospital, India

Yu Cao The Third XiangYa Hospital of Central South University, People's Republic of China

Karl Chi Yuen Chan Grantham Hospital Hong Kong, Hong Kong

Willam Chan Alfred Hospital, Australia

Praveen Chandra Medanta Hospital, India

Chi-Jen Chang Chang Gung Memorial Hospital, Linkou, Taiwan, R.O.C.

Ching-Tang Chang Kaohsiung Medical University Hospital, Taiwan, R.O.C.

Gaurav Kumar Chaudhary King George Medical University, India

Hsiang-Yao Chen Taipei Hospital, Ministry of Health and Welfare, Taiwan, R.O.C.

Jason, ZhengFeng Chen National University Heart Center, Singapore (NUHCS), Singapore

Jiyan Chen Guangdong Provincial People's Hospital, Institute of Cardiovascular Diseases, People's Republic of China

Szu-Chi Chien China Medical University Hospital, Taiwan, R O C

Chee Tang Chin National Heart Centre Singapore, Singapore

Cheng-An Chiu Kaohsiung Medical University Chung-Ho Memorial Hospital, Taiwan, R.O.C. Sanjat Chiwane Fortis Hospital, India

Donghoon Choi Yonsei University College of Medicine, Korea

Sarah Fairley Wellington Hospital, New Zealand

Hsiu-Yu Fang Kaohsiung Chang Gung Memorial Hospital, Taiwan, R.O.C.

Achmad Fauzi Yahya Dr. Hasan Sadikin Central General Hospital, Indonesia

Edward Gacrama
Philippine Heart Center, Philippine

Hai Gao Beijing Anzhen Hospital, Capital Medical University, People's Republic of China

Kumar Ranjith Gattu KIMS Hospital, India

JUNDO GE
Zhongshan Hospital, Fudan University, People's
Republic of China

Lei Ge Zhongshan Hospital, Fudan University, People's Republic of China

Pravin K. Goel Medanta Hospital, India

J. Aaron Grantham Saint Luke's Mid America Heart Institute, USA

Jurij Avramovic Gregoric Hospital Izola, Slovenia

Xueqiang Guan The Second Affiliated Hospital and Yuying Children's Hospital of Wenzhou Medical University, People's Republic of China

Himanshu Gupta Medanta Hospital, India

Scott Andrew Harding Wellington Hospital, New Zealand

Yuan He Xi Jing Hospital, People's Republic of China

Yuquan He China-Japan Union Hospital of Jilin University, People's Republic of China

Tao Hu Xi Jing Hospital, People's Republic of China

Chien-Ming Huang Cheng Hsin General Hospital, Taiwan, R.O.C.

Wei-Chieh Huang Taipei Veterans General Hospital, Taiwan, R.O.C. Monowar Hussain

Nemcare Superspeciality Hospital, India
Bilal Iabal

Royal Jubilee Hospital, Canada
George Jacob

Rajagiri Hospital, India Prashant Manohar Jagtap Viveka Hospital, India

Manabhanjan Jena

Yaser Jenab Tehran Heart Center (THC), Tehran University of Medical Sciences (TUMS), Iran

Sanjog Kalra Peter Munk Cardiac Centre, Canada

Arun Kalyanasundaram Promed Hospital, India

Anek Kanoksilp Central Chest Institute of Thailand, Thailand Paul Hsien-Li Kao National Taiwan University Medical School & Hospital, Taiwan, R.O.C.

Yu-Cheng Kao Cheng Hsin General Hospital, Taiwan, R.O.C.

Pannala Lakshmi Narasimha Kapardhi

Cheng-Yu Ke National Cheng Kung University Hospital, Taiwan, R.O.C.

Byeong Keuk Kim Yonsei University Severance Cardiovascular Hospital, Korea

Hee-Yeol Kim
The Catholic University of Korea, Bucheon St.
Mary's Hospital, Korea

Hyo-Soo Kim Seoul National University Hospital, Korea

A.V. Ganesh Kumar Dr. L. H. Hiranandani Hospital, India

Feng Yu Kuo Kaohsiung Veterans General Hospital, Taiwan,

Charan Lanjewar Gleneagles Hospital, India

Bong-Ki Lee Kangwon National University Hospital, Korea

Weiming Li Beijing Chao-Yang Hospital, People's Republic of China

Soo Teik Lim National Heart Centre Singapore, Singapore

Thitima Limjaroen
King Chulalongkorn Memorial Hospital, Thailand

Shih-Chi Liu Fu Jen Catholic University Hospital, Taiwan,

Jason Loh Tan Tock Seng Hospital, Singapore

William Lombardi University of Washington, USA

Adrian F. Low National University Heart Centre, Singapore

HGO LU Zhongshan Hospital of Fudan University, People's Republic of China

Jianfang Luo Guangdong Provincial People's Hospital, People's Republic of China

Jianying Ma Zhongshan Hospital of Fudan University, People's Republic of China

Nilesh Mehta Northern Health Hospital, Australia

Viroj Muangsillapasart Chulabhorn Hospital, Thailand

Sudeb Mukherjee B M BIRLA Hospital, India

Muhammad Munawar Bina Waluya Hospital, Indonesia

Az Hafid Nashar Dr. Wahidin Sudirohusodo Hospital, Indonesia

Bin Nie
The Second Affiliated Hospital Zhejiang
University School of Medicine, People's
Republic of China

Andrew Ong Westmead Hospital, Australia

Balaji Pakshirajan Madrash Medical Mission Hospital, India Anandharaj Selvaraj Panneer

Hun Sik Park Kyungpook National University Hospital, Korea

Akshay Ramkishor Pawar Rhythm Heart Institute, India

Natarajapillai Pratap Kumar

Jie Qian Fu Wai Hospital, People's Republic of China

Sayeed Rahim
Park Nidaan Hospital, India

Ramkumar Rajappan G. Kuppuswamy Naidu Memorial Hospital, India

V. Surya Prakasa Rao Care Hospitals, Banjara hills, Hyderabad, India

Tarek Rashid Ain Shams Uniersity, Egypt

Pratap Chandra Rath

Narayana Reddy Samishta Hospital & Research Institute, India

Lokendra Rekwal Superspeciality Hospital, India

Seung-Woon Rha Cardiovascular Center, Korea University Guro Hospital, Korea

Sodiqur Rifqi Dr. Kariadi General Hospital, Indonesia

Yasser Sadek Badr University Hospital, Egypt

Kamaraj Selvaraj Serdang Hospital, Malaysia

Azarisman Shah Mohd Shah Kuantan Medical Centre, Malaysia

Priyen Kantilal Shah Care Hospitals, India Vinod Sharma

Pratap Shetty
Wollongong Hospital, Australia

Elliot Smith
Barts Health NHS Trust, U.K.

Purich Surunchupakorn Central Chest Institute of Thailand, Thailand

Nattapong Thaiyanurak Nakornping Hospital, Thailand

Wasan Udayachalerm King Chulalongkorn Memorial Hospital, Thailand

Rhishikesh Umalkar Ganeshaa Heart Care Centre, India

Kalaichelvan Uthaya

Madrash Medical Mission Hospital, India Manu Varma Raja

Medical Trust Hospital, India
Cheng-Chun Wei
Shin Kong Memorial Hospital, Taiwan, R.O.C.

Aaron Sung Lung Wong

Bernard Wong North Shore Hospital, New Zealand

Eugene Brian Wu Prince of Wales Hospital, Hong Kong

R. Michael Wyman Torrance Memorial Medical Center, USA

Li Xu Beijing Chao-yang Hospital, Capital Medical University, People's Republic of China

Han-Mo Yang Seoul National University Hospital, Korea

Shih-hao Yu Kaohsiung Medical University Chung-Ho Memorial Hospital, Taiwan, R.O.C.

Arvin Romero Yumul Medical Center Manila, Philippine

Changlin Zhai The First Hospital Of Jiaxing, People's Republic of China

Bin Zhang Guangdong Provincial Cardiovascular Institute, People's Republic of China

Er Li Zhang Fuwai Hospital, CAMS&PUMC, People's Republic of China

Yuanyuan Zhang The first Affiliated Hospital of Hainan Medical University, People's Republic of China

Mingqi Zheng The First Affiliated Hospital of Hebei Medical University, People's Republic of China

Xin Zhong Zhongshan Hospital of Fudan University, People's Republic of China

Can Zhou Beijing Anzhen Hospital, Capital Medical University, People's Republic of China

Faculty members

Japanese Faculty

Mitsutoshi Asano Japan Red Cross Yokohama City Bay Hospital

Hyuma Daidoji Yamagata Prefectural Central Hospital

Takenori Domei Kokura Memorial Hospita

Soichiro Ebisawa Shinshu University

Hiroki Emori Shingu Municipal Medical Center

Kenichi Fujii Kansai Medical University

Yoshihide Fujimoto International University of Health and Welfare Narita Hospital

Masaki Fujita Edogawa Hospital

Shinya Fujita

Rei Fukuhara Hyogo Prefectural Amagasaki General Medical

Ryuichi Funada Kitakanto Cardiovascular Hospita

Atsushi Funatsu Kyoto Katsura Hospital

Jungo Furuya

Hanaoka Seishu Memorial Hospital
Ryo Gotoh

Saiseikai Kawaguchi General Hospital

Katsuyuki Hasegawa Higashi Takarazuka Satoh Hospital

Ryuzo Hayashi General Daiyukai Hospital

Kiyoshi Hibi Yokohama City University

Hirooki Higami Teikyo University

Keisuke Hirai Shin Koga Hospital

Hiroaki Hirase Takaoka Minami Heart Center

Atsushi Hirohata
The Sakakibara Heart Institute of Okayama

Furnitaka Hosaka Okamura Memorial Hospital

Shingo Hosogi

Yusuke Hosokawa Nippon Medical School Musashi Kosugi

Makoto Hoyano Niigata University Medical & Dental Hospital

Yasuhiro Ichibori Osaka International Medical & Science Center

Raisuke lijima Toho University Medical Center Ohashi Hospital

Tomokazu Ikemoto Japanese Red Cross Kumamoto Hospital

Yusuke Inagaki Saiseikai Kawaguchi general hospital

Saiseikai Kawaguchi genera Keita Inanaga

Yasunori Inoguchi Kanazawa Cardiovascular Hospita

Shozo Ishihara Mimihara General Hospita

Takayuki Ishihara Kansai Rosai Hospital Masato Ishikawa Fujita Health University Hospital

Yoshicki Ito Saiseikai Yokohama-City Eastern Hospital

Michiya Kageyama Nasu Red Cross Hospital

Takashi Kajiya Tenyoukai Central Hospital

Kazuho Kamishima Tokyo Metropolitan Tama Medical Center

Hiroto Kano
The Cardiovascular Institute

Seiji Kano Mie Heart Center

Toru Kataoka Bellland General Hospital

Kenji Kawajiri Matsubara Tokushukai Hospital

Yoshiaki Kawase

Yuetsu Kikuta Fukuyama Cardiovascular Hospital

Shunsuke Kitani Sapporo-Kosei General Hospital

Norihiro Kobayashi Saiseikai Yokohama-City Eastern Hospital

Yuichi Kobori Toda Chuo General Hospital

Takahide Kodama Toranomon Hospital

Yasuaki Koga Oita Prefectural Hospital

Masahiro Koide Kyoto Second Red Cross Hospital

Ryoji Koshida Hoshi General Hospital

Ken Kozuma Teikyo University

Hiroyuki Kunii Ohara General Hospita

Shoichi Kuramitsu Sapporo Cardiovascular Clinic

Nehiro Kuriyama Miyazaki Medical Association Hospital

Kazumasa Kurogi Miyazaki Prefectural Nobeoka Hospital

Yuichiro Maekawa Hamamatsu University School of Medicine

Noriko Makiguchi Hokushinkai Megumino Hospital

Kazunori Masuda Uji Tokushukai Medical Center

Hiroaki Matsuda

Hidenari Matsumura Saiseikai Utsunomiya Hospital

Koshi Matsuo

Yao Tokushukai General Hospital Yoshiqki Mibiki

Sendai City Hospital

Takanobu Mitarai Oita Oka Hospital Yoshihiro Morino

Iwate Medical University

Mitsunori Mutou

Takuya Myojo Sapporo Teishinkai Hospit Taito Nagai Misato Central General Hospital

Ryoji Nagoshi Osaka Saiseikai Nakatsu Hospital

Hiroshi Nakagata Sendai City Hospital

Yuya Nakagawa

Akira Nakano Hikone Municipal Hospital

Yasuhiro Nakano Kyushu University Hospital

Marohito Nakata

Gaku Nakazawa Kindai University

Masahiro Natsuaki School of Medicine, Saga University

Soji Nishio

Masatsugu Nozoe Saiseikai Fukuoka General Hospital

Yoshimi Numao Itabashi Chuo Medical Center

Yohei Numasawa Keio University School of Medicine

Yusuke Ochiumi

Takayuki Ogawa The Jikei University School of Medicine

Toshiharu Oka Hiroshima Prefectural Hospital

Hisayuki Okada

Masaharu Okada

Tomoaki Okada Kagawa Prefectural Central Hospital

Naotaka Okamoto Osaka Rosai Hospital

Takayuki Okamura Yamaguchi University

Masaaki Okutsu Tokai University Hachioji Hospital

Koki Omi Nihonkai General Hospital

Hiromasa Otake Kobe University Hospital

Kenichi Sakakura Jichi Medical University Saitama Medical Center

Masayuki Sakurai

Hideto Sangen

Makoto Sekiguchi

Fukaya Red Cross Hospital

Ogaki Municipal Hospital
Yoshihisa Shimada

Yoshinori Shimooka Hokkaido Medical Center

Shinjo Sonoda Karatsu Red Cross Hospital

Teppei Sugaya Hanaoka Seishu Memorial Hospita

Atsuhiko Sugimoto Sagamihara Kyodo Hospital Takushi Sugiyama Dokkyo Medical University Nikko Medical Center

Satoshi Suzuki Kindai University Nara Hospital

Takahide Suzuki JA Hokkaido Asahikawa Kosei General Hospital

Yoriyasu Suzuki

Hideo Takebayashi Fukuyama Cardiovascular Hosnital

Toru Takii Sendai Open Hospital

Kaname Takizawa

Koichi Tamita Akashi Medical Center

Masaki Tanabe Misugikai Satoh Hospital

Kota Tanaka Sakurabashi Watanabe Advanced Healthcare

Tomohiko Teramoto

Masanori Teramura

Jumpei Todoroki Chubu Tokushukai Hospital

Satoru Tohara Tokyo Hikifune Hospital

Takuma Tsuda Nagoya Ekisaikai Hospital

Kenichi Tsujita Kumamoto University

Hiroki Uehara Tsukuba Memorial Hospital

Takayuki Yabe
Toho University Omori Medical Center

Junichi Yamaguchi

Tomohiro Yamaguchi
Osaka Metropolitan University Hospital

Ryusuke Yamamoto
Takaoka Minami Heart Center

Tetsuya Yamamoto Kobe University Graduate School of Medicine

Jun Yamashita Tokyo Medical University Hospital

Makoto Yamaura Central Japan International Medical Center

Seiji Yamazaki Sapporo Higashi Tokushukai Hospital

Kensuke Yokoi Saga University Hospital

Shuichi Yoneda National Cerebral and Cardiovascular Cente

Masatoki Yoshida

Ruka Yoshida Japanese Red Cross Aichi Medical Center Nagoya Daini Hospital

Masataka Yoshinaga
Fujita Health University Bantane Hospital

CCT2025 Consultation Counter

日程: 10月23日(木)~10月24日(金)

会場: 神戸国際展示場 2号館 1F Exhibition内 Consultation Counter Booth

言語: 英語/日本語 対象: メディカル

●内容

特に若い先生方は、どうやって治療をすれば良いのか分からない、あるいは治療がうまくいかなかったCTO症例に遭遇することがある と思います。本カウンターでは、経験豊富な CCT の director/faculty が先生方の症例を拝見し、先生方とのディスカッションを通して アドバイスやフィードバックを提供します。是非ご応募下さい。 なお、枠に空きがある場合には飛び込み相談も大歓迎です。

※治療予定症例・不成功症例のアンギオ、症例紹介スライド(パワーポイント1枚程度)をご用意の上、ご自身のPCまたはUSBメモリー にて持参ください。

日付	時間	定員
	10:00-10:30	
10月23日(木)・10月24日(金)	11:00-11:30	各2名
10月20日(水)、10月24日(亚)	14:30-15:00	台2名
	15:30-16:00	

Date: Thursday, October 23 - Friday, October 24

Venue: Consultation Counter Booth (Exhibition, 1F, Kobe International Exhibition Hall 2)

Language: English / Japanese

Target: Medical Doctor

Contents

Young doctors, in particular, may encounter CTO cases that they do not know how to treat or that they have failed to treat. In the CCT2025 Consultation Counter, experienced CCT directors and faculty members will review your case and provide advice and feedback through discussion with you. We are waiting for your application. If there is a slot available, you are also welcome to join for a consultation without an appointment.

*Please prepare the angiogram of your planned treatment case or your unsuccessful case, along with a slide presentation (Summarized in one PowerPoint slide) and bring the data by your own PC or USB memory stick.

Date	Time	Capacity
	10:00-10:30	
Thursday, October 23 & Friday, October 24	11:00-11:30	2 parcone
mursuay, october 25 & Filday, october 24	14:30-15:00	2 persons
	15:30-16:00	

Abbott ラーニングセンター: Bifurcation Stenting

Japanese only

日程: 10月24日(金)

共催: アボットメディカルジャパン合同会社

会場: 神戸国際展示場 2号館 1F Exhibition Abbott展示ブース内

対象: メディカル

●内容

日常臨床で分岐部病変に対し行われる治療テクニックに関して適切なPOT、側枝入口部のjailed strutによる影響、そしてKBI時に起きてしまうステント変形や圧着の変化を内視鏡で観察しながら、各テクニックの有用性を学んでいただけます。 なお、こちらはAbbottスタッフによるハンズオンとなります。

日付	時間	講師	定員	
108245(4)	10:00-11:00	74"\ <i>4</i> =" ,+11 >", 11° , 4P4+L	各4名	
10月24日(金)	11:30-12:30	アボットメディカルジャパン合同会社	HTH	

[・]一部プログラムは、事前予約が必要です。(当日空きがあればご参加可能です)

Abbott ラーニングセンター: Diamondback 360™

Japanese only

日程: 10月24日(金)

共催: アボットメディカルジャパン合同会社

会場: 神戸国際展示場 2号館 1F Exhibition Abbott展示ブース内

対象: メディカル/メディカルスタッフ

●内容

AbbottスタッフによるDiamondback 360™のハンズオンを開催いたします。

拍動型3D心臓モデルの「HEARTROID®」を用いて、LAD、RCA 等の石灰化疑似病変に対するDiamondback 360™のセットアップ、 基本操作、手技の流れをご説明いたします。

日付	時間	講師	定員
	14:30-15:00		
10月24日(金)	15:30-16:00	アボットメディカルジャパン合同会社	各4名
	16:30-17:00		

[・]一部プログラムは、事前予約が必要です。(当日空きがあればご参加可能です)

IVUS Learning Center

●日本語セッション(Japanese Session)

共催: ボストン・サイエンティフィック ジャパン株式会社

日程: 10月23日(木)

会場: 神戸国際展示場 2号館 1F Exhibition ボストン・サイエンティフィック展示ブース内

対象: メディカル/メディカルスタッフ

Basic Course: IVUS画像の読影・冠動脈オリエンテーション・計測方法などの基礎

日付	時間	コース	講師
10月23日(木)	14:00-15:00	Basic Course	清水 達矢(市立長浜病院臨床工学技術科)

[・]事前申込制となります。各セッション定員になり次第、締め切りとさせて頂きます。

●English Session(英語セッション)

Co-sponsored by Boston Scientific Japan K.K.

Date: Thursday, October 23 - Friday, October 24

Venue: Boston Scientific Exhibition Booth, Exhibition, 1F, Kobe International Exhibition Hall 2

Target: Doctor or Medical Staff

Intermediate Course: Fundamentals of IVUS. IVUS Image Interpretaiton & Stent Optimizaiton. Advance Course: IVUS Guided Lesion Assessment. IVUS in LMT & Calcification & CTO lesion.

Date	Time	Course	Trainer
Thursday, October 23	11:30-12:30	Intermediate Course	Masanori Taniwaki (Mtisui Memorial Hospital)
Friday, October 24	9:30-10:30	Advance Course	Takayuki Ishihara (Kansai Rosai Hospital)

[·]Advance registration is required. Each session will close as soon as it reaches capacity.

Rotablator™ Learning Center

Japanese only

日程: 10月23日(木)~10月24日(金)

共催: ボストン・サイエンティフィック ジャパン株式会社

会場: 神戸国際展示場 2号館 1F Exhibition ボストン・サイエンティフィック展示ブース内

対象: メディカル

●内容

Basic Course(ハンズオン)

石灰化疑似病変を用いてROTABLATOR™のセットアップ、基本操作トレーニングを行います。

ROTABLATOR™のExpert医師の講師をお招きし、HEARTROIDを活用したハンズオンセッションとなります。

Advanced Course(座学)

病変別によるROTABLATOR™の使い分けや合併症などの症例提示を含めたAdvanceコースとなっており、座学でのセッションとなります。

日付	時間	コース	講師	定員	言語
10月23日(木)	16:00-17:10	Basic Course (ハンズオン)	松尾 浩志 (八尾徳洲会総合病院)		
108248(4)	10:30-11:40	Basic Course (ハンズオン)	加藤、大雅(福井県立病院)	各3名	日本語
10月24日(金)	14:30-15:40	Advance Course (座学)	津田 卓眞(名古屋掖済会病院)		

事前申込制となります。各セッション定員になり次第、締め切りとさせて頂きます。

TERUMO LEARNING EDGE - IVUS based 3D wiring

日程: 10月23日(木) **共催:** テルモ株式会社

会場: 神戸国際展示場 2号館 1F Exhibition テルモ展示ブース内

対象: メディカル/メディカルスタッフ

言語: メディカル向け(英語)/メディカルスタッフ向け(日本語)

●内容

Coronary領域のIVUS based 3D wiringについて学ぶことができるセミナーです。

	日付	時間	対象	講師	定員	言語
		11:00-12:00	メディカル	岡村 篤徳 (桜橋渡辺未来医療病院)		₩==
	10月23日(木)	14:00-15:00	メディカル	石川 正人 (藤田医科大学病院)	各8名	英語
		15:30-16:30	メディカルスタッフ	吉川 糧平 (三田市民病院)		日本語

[・]事前申込制となります。各セッション定員になり次第、締め切りとさせて頂きます。

TERUMO LEARNING EDGE

日程: 10月24日(金) **共催:** テルモ株式会社

会場: 神戸国際展示場 2号館 1F Exhibition テルモ展示ブース内

対象: メディカル 言語: 英語

●内容

PCI におけるトラブルシューティングについて学ぶことができるセミナーです。

日付	時間	タイトル	講師	定員	言語
10月24日(金)	11:30-12:30	心タンポナーデを作らないためのコイル塞栓講座	角辻 暁	8名	- 英語
	14:00-15:00	Vessel Perforation ~ Blow-out 型 Rupture へのカバードステント留置術~		6名	

[・]事前申込制となります。各セッション定員になり次第、締め切りとさせて頂きます。