

Complex Cardiovascular Therapeutics 2015

P CCT2015 Peripheral

Dates

October 29 thu. - **31** sat., 2015

Venues

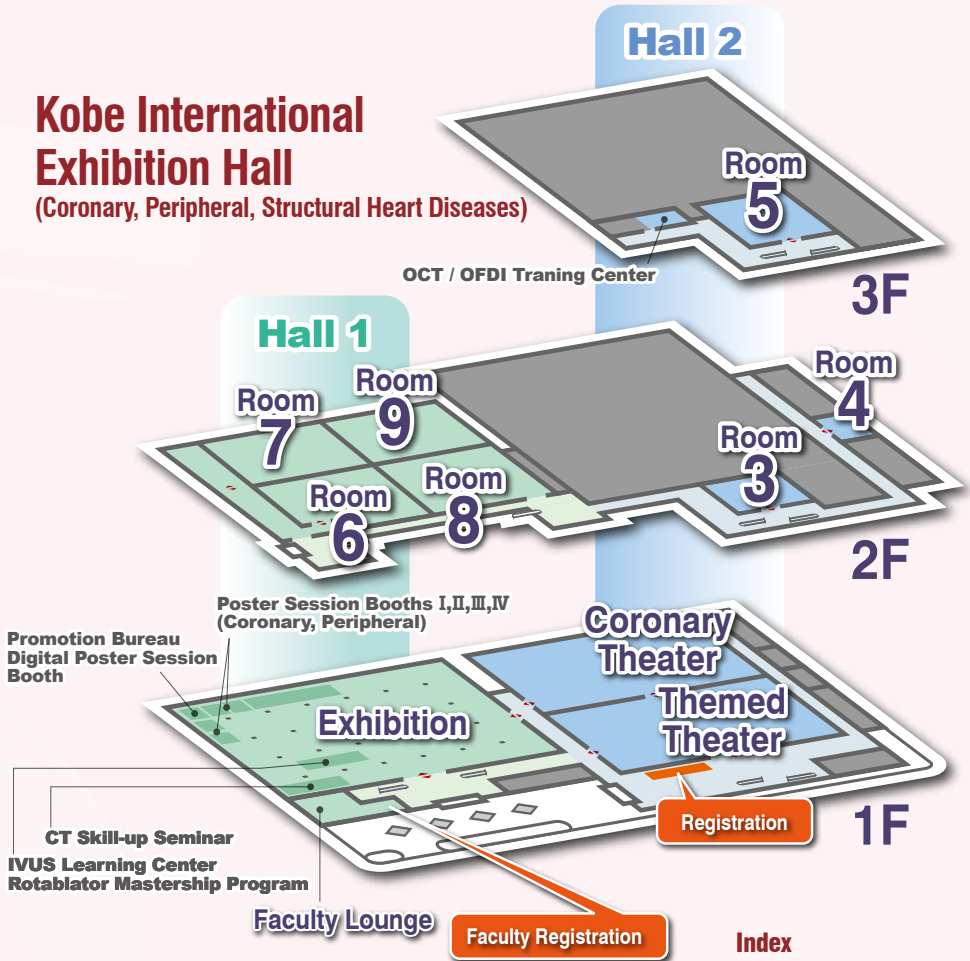
Kobe International Exhibition Hall
Portopia Hotel, Kobe, Japan



Venue

Kobe International Exhibition Hall

(Coronary, Peripheral, Structural Heart Diseases)



Portopia Hotel South Wing 1F

(Peripheral, Surgical, Co-medical)



Main Bldg. 2F Nojigiku: Rotablator Hands-on Session

Index

Program at a glance
(Coronary, Peripheral) p. 6

Coronary p. 16

Peripheral p.138

Surgical p.160

Structural Heart Diseases
..... p.172

Co-medical p.180

Hands-on and Training Center
..... p.200

Exhibition p.216

Information

Language

Coronary English

Peripheral English, Japanese


Surgical, Co-medical Japanese


Simultaneous interpretation is available:


English, Japanese and Chinese: Coronary Theater

English and Japanese: Themed Theater, Room 6, Room 7

※Except for sponsored sessions.

 English translation available

 Japanese translation available

 Chinese translation available

 Japanese only

Registration Fee

Online Registration → <http://cct.gr.jp/2015>

Medical	3 days	JPY 35,000
Medical	1 day	JPY 20,000
Medical(Surgical)	2 days	JPY 18,000
Medical(Intern)*	3 days	JPY 10,000
Co-medical	3 days	JPY 4,000
Industrial Professional	3 days	JPY 35,000

* Medical(Intern) is required to present certification showing they are currently in the internship (4 years period) after graduation from medical school. Failure to do this will be charged the on-site registration fee of Medical. Pre-registration is not required.

** A student can attend the live course free of charge. Please present your student ID or equivalent documents at the on-site registration desk. Pre-registration is not required.

Online Program & Apps

The latest program of CCT2015 will be uploaded on Online Program website, Android and iOS apps. You could search and bookmark session information on PC, smart phone and tablet. Please make the most of the website and apps on site as well as at home.

Website: <http://cct.gr.jp/2015/program/>

Apps: Please search “CCT2015” on Google Play or App Store

Password: cct2015



Free Wi-Fi Spots

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

Notification

No smoking on all site.

No photography and video shooting without permission.

CVIT専門医・認定医資格更新単位
1日参加: 1点、2日以上参加: 2点

Opening Hours

Registration Desk

Kobe International Exhibition Hall 2, 1F

(Coronary, Peripheral, Structural Heart Diseases)

Oct. 29, 30 7:15 - 18:00

Oct. 31 7:15 - 15:00

Portopia Hotel South Wing, 1F

(Peripheral, Surgical, Co-medical)

Oct. 29, 30 8:00 - 18:00

Oct. 31 8:00 - 15:00

Faculty Registration Desk

Kobe International Exhibition Hall 1, 1F

(Coronary, Peripheral, Structural Heart Diseases)

Oct. 29, 30 7:15 - 18:00

Oct. 31 7:15 - 15:00

Portopia Hotel South Wing, 1F

(Peripheral, Surgical, Co-medical)

Oct. 29, 30 8:00 - 18:00

Oct. 31 8:00 - 15:00

Exhibition

Kobe International Exhibition Hall 1, 1F

Oct. 29, 30 9:00 - 18:00

Oct. 31 9:00 - 16:00

Food and Beverages

Coffee service will be offered at Kobe International Exhibition Hall 1, 1F and Portopia Hotel 1F, (Service time is limited)

Light meals will be served before morning session and fireside session.

Lunch boxes will be served before luncheon seminar.

Activity

AMEX Club: CCT Fun Run 2015



Date: Oct. 31(Sat.) 7:00-8:00

Location: Kobe PortIsland

Distance: 5km

Instructor: Toshie Kawatsu (Prefectural University of Kumamoto, Japan)

Meeting Point: Portopia Hotel, 1F The lobby

Participation Fee: Free

Notes: To be canceled in case of rain

You're invited to participate in the CCT Fun Run, where you can enjoy a 5km course in Kobe PortIsland under the guidance of Ms. Toshie Kawatsu, a sports instructor and former member of the Japan national team for the women's 10km race-walk. Receive an event T-shirt and enjoy the beautiful scenery of Kobe while jogging with proper guidance from the professional instructor. This fun themed running event is the perfect balance for both new and seasoned runners. Please gather in the lobby on the first floor at the Portopia Hotel at 7:00. No entry fee and registration are required.

*Toshiyuki Matsumura (Kumamoto Rosai Hospital, Japan)
The President of AMEX Club (Anti Metabolic syndrome with EXercise)*

Secretariat

On-site secretariat (October 29-31 only)

Kobe International Exhibition Hall 2, 1F

Tel: +81-(0)78-303-4007 / +81-(0)78-303-4008

Fax: +81-(0)78-303-4009

		7:30	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	
Kobe International Exhibition Hall 2	Coronary Theater			PCI Live Case Transmission Rakuwakai Marutamachi Hospital				Luncheon Seminar What is the required profile of antiplatelet therapy for future PCI? DAIICHI SANKYO CO., LTD. → p.28,56	TAMAI Memorial Lecture → p.29,56	PCI Live Case Transmission JCHO Hokkaido Hospital							
	Themed Theater			Themed Live Case Transmission JCHO Hokkaido Hospital "Petit Focus Live" TOSHIBA MEDICAL SYSTEMS CORPORATION → p.30				Luncheon Seminar PCI strategy with rotablator for complex case - Overcome long-diffuse, bifurcation, tortuous and calcified lesion - Boston Scientific Japan K.K. → p.30,57		Themed Live Case Transmission Rakuwakai Marutamachi Hospital → p.31							
	Room 3	Morning Session Case reviews of the day - To be prepared is half the victory - GOODMAN CO., LTD. → p.32,58		CIT@CCT: How to deal with the challenges in CTO angioplasty - a case-based learning approach → p.32,59		NIC@CCT2015 Complications & nightmares teach us a great deal → p.34,61		Luncheon Seminar Current status of catheter treatment and antiplatelet therapy in our hospital Sanofi K.K. → p.62		TCTAP Session@CCT2015: LM & non-LM bifurcation PCI, imaging & physiology and bioresorbable vascular scaffolds → p.35,62							
	Room 4			Case Competition Calcified lesion → p.37 CTO 1 → p.38						Case Competition LMT/Bifurcation/Restenosis → p.39 AMI/ACS 1 → p.40							
	Room 5			Peripheral Case Competition 1 → p.140	Peripheral Case Competition 2 → p.141	Peripheral Case Competition 3 → p.142		Luncheon Seminar EVT ~この治療戦略は正しかったですか?~ → p.142 Cardinal Health Japan		Peripheral Case Competition 4 → p.143	Complication and bail-out → p.144	Carotid and renal artery intervention → p.144					
Kobe International Exhibition Hall 1	Room 6	Morning Session Live case pre-discussion session → p.41,63		Slender Club@CCT → p.41	Bifurcation Club@CCT → p.42			Luncheon Seminar Diabetes treatment strategy from vascular endothelial function perspective - Based on the result of TEODS - MSD K.K. → p.63		CCT Live Playback Session → p.43,64		CCT Live Playback Session → p.64	The extreme discussion from the insight of developing operators Abbott Vascular Japan Co., Ltd., ASahi INTECC Co., Ltd., Boston Scientific Japan K.K., GOODMAN CO., LTD., Japan Lifeline Co., Ltd., KANEKA MEDIX CORPORATION, Medtronic Japan Co., Ltd., NIPPON CORPORATION, OrbusNeich Medical K.K., TERUMO CORPORATION → p.65				
	Room 7		Practical approach to STEMI treatment → p.45,66	BRS Session: Lessons from real world experience - Understanding BRS (bioresorbable scaffolds) from cases and evidence - Abbott Vascular Japan Co., Ltd. → p.46,67					Antegrade → p.46,67	CTO → p.47,68							
	Room 8		Structural Heart Diseases Program → p.175					Luncheon Seminar TAVI Optimization Edwards Lifesciences Ltd. → p.176		Structural Heart Diseases Program → p.177							
	Room 9			Imaging 1: Hot topics in physiology → p.47	Imaging 2: Recent advances in cardiovascular imaging → p.48			Luncheon Seminar Optimal DAPT duration and healing - Redefine DES selection in complex patients Biosensors Japan Co. Ltd. → p.48, 68		Progress in the interventional treatment for chronic thromboembolic pulmonary hypertension → p.49	Complications (Prediction and prevention) → p.49		Job Fair for Japanese Cardiologist 2015 → p.69				
	Promotion Bureau Exhibition		Poster Session → p.50,147							Promotion Session SHIMADZU CORPORATION → p.70	Digital Poster Session → p.55, 187						
Portopia Hotel South Wing	Room 10		EVT Video Live Session 1 Aorto-iliac lesions → p.145	EVT Video Live Session 2 Femoro-pop lesions → p.145			Luncheon Seminar Crossing every lesion - Master the cross - Boston Scientific Japan K.K. → p.145		EVT Video Live Session 3 BTK lesions → p.146	EVT Basic Course 1 Puncture and device selection → p.146	EVT Basic Course 2 How to treat iliac lesions → p.146	EVT Basic Course 3 How to treat SFA lesions → p.146					
	Room 11		Co-medical Program → p.184							Co-medical Program → p.184							
	Room 12		Co-medical Program → p.185					Co-medical Luncheon Seminar Biotronic Japan → p.186		Co-medical Program → p.186							Award Ceremony

		7:30	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00
Kobe International Exhibition Hall 2	Coronary Theater			PCI Live Case Transmission Higashi Takarazuka Satoh Hospital → p.71 "Petit Focus Live" TOSHIBA MEDICAL SYSTEMS CORPORATION "Special Focus Live" TERUMO CORPORATION			Luncheon Seminar Go!!! Ultimaster TERUMO CORPORATION → p.71,96	Town Meeting		PCI Live Case Transmission Higashi Takarazuka Satoh Hospital "Special Focus Live" Abbott Vascular Japan Co., Ltd. → p.72						
	Themed Theater			Themed Live Case Transmission Toyohashi Heart Center → p.73			Luncheon Seminar MASTER THE COMPLEX Mastering the complex: The final DES frontier Boston Scientific Japan K.K. → p.73,98			TAVI Live Case Transmission Institut Hospitalier Jacques Cartier, France → p.178						
	Room 3	Morning Session Unsuccessful PCI for CTO: How should I do next time? KANEKA MEDIX CORPORATION → p.74,98		CIAT@CCT2015: Interesting cases from Thailand: "The worst case ever" → p.74,99	Chinese Society of Cardiology Session@CCT 2015 → p.75,100		Luncheon Seminar Troublebuster in CTO KANEKA MEDIX CORPORATION → p.76,101			India Live@CCT2015: Angioplasty in difficult situations → p.76,101	Coffee Break Session Medtronic Japan Co., Ltd. → p.102	TTT@CCT2015 → p.77,102	My best and worst case in cath. lab. Medtronic Korea Ltd. → p.78			
	Room 4			Case Competition Complications/Others 1 → p.79			AMI/ACS 2 → p.80			Best Intra-coronary imaging Competition (BIC) Session 1 → p.81	Session 2 → p.81	CTO 2 → p.82	Coffee Break Lecture NIPRO CORPORATION → p.153	Case Competition		
	Room 5			Summary of CCT Acute limb ischemia → p.150	Coffee Break Lecture GOODMAN CO., LTD. → p.151	How to treat in-stent reocclusion → p.151	Cardiovascular intervention and radiation exposure: How to reduce the risk → p.152	Luncheon Seminar PADIに対する血管内治療の現状と展望 Volcano Japan Co., Ltd. → p.152		Crosser: Technical up-date puncture techniques → p.152	Various EVT for aorto-iliac lesions: Leriche → p.152	EVT for aorto-iliac lesions: Leriche → p.152	Hybrid approach for PAD patients: EVT & bypass (and others) → p.153			
Kobe International Exhibition Hall 1	Room 6	Morning Session Live case pre-discussion session → p.83,103		Calcified → p.83,104	How to prevent complication during rotablator → p.104	Building the future of TAVR with CoreValve Medtronic Japan Co., Ltd. → p.179			CCT Live Playback Session → p.84,105	CCT Live Playback Session → p.105	Coffee Break Session Abbott Vascular Japan Co., Ltd. → p.153	iFR Scout - moving from justified PCI to guided PCI Volcano Japan Co., Ltd. → p.106				
	Room 7			Fellows Course: To become a master of intervention TOSHIBA MEDICAL SYSTEMS CORPORATION → p.85,106	Imaging 3: Pressure wire can tell you a lot of things in specific lesion subset → p.85,107	This is it! The amazing progress of Angiography system TOSHIBA MEDICAL SYSTEMS CORPORATION → p.107		Asian-Pacific CTO Club@CCT2015 → p.86,108	Practical retrograde approach A to Z - Lessons from CTO PCI experts - TOSHIBA MEDICAL SYSTEMS CORPORATION → p.87,109							
	Room 8			EVT Live Case Transmission Saiseikai Yokohama-City Eastern Hospital → p.148 "Featured Live" Medicion, Inc. → p.149			Luncheon Seminar CI患者に対する新たな治療戦略とデバイス選択 Latest strategies in interventional treatment and device selection for CLI patients ASAHI INTECC CO.,LTD. → p.149		EVT Live Case Transmission Saiseikai Yokohama-City Eastern Hospital "Featured Live" Abbott Vascular Japan Co., Ltd. → p.149			Supera Stent: Its long term outcome Abbott Vascular Japan Co., Ltd. → p.150				
	Room 9			DCB summit 2015 NIPRO CORPORATION GOODMAN CO., LTD. → p.88,110	Coronary intervention for the unprotected left main coronary artery disease → p.88	The great possibility of DCB in the future NIPRO CORPORATION GOODMAN CO., LTD. → p.110		Through discussion! Experts debate the optimal therapy Boston Scientific Japan K.K. → p.89,111	International Special Session TERUMO CORPORATION → p.90							
	Promotion Bureau								Promotion Session SHIMADZU CORPORATION → p.112	Digital Poster Session → p.193						
Exhibition			Poster Session → p.91,153													
Portopia Hotel South Wing	Room 10			Surgical Program → p.163			Co-medical Luncheon Seminar Abbott Vascular Japan Co., Ltd. → p.190		Co-medical Program → p.190							
	Room 11			Co-medical Program → p.191			Surgical Luncheon Seminar Asian-Pacific Session: Discover hidden giant cardiovascular surgeon → p.164		Surgical Program → p.164							
	Room 12			Co-medical Program → p.192			Luncheon Seminar Physiology and imaging in complex coronary cases St. Jude Medical Japan Co., Ltd. → p.191,111		Co-medical Program → p.192					Award Ceremony		

		7:30	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	17:30
Kobe International Exhibition Hall 2	Coronary Theater			PCI Live Case Transmission Toyohashi Heart Center "Special Focus Live" ASAHI INTECC CO., LTD. "Petit Focus Live" SHIMADZU CORPORATION → p.113			Luncheon Seminar The latest PCI therapy in Japan - From DES evidence to the next generation therapy - Abbott Vascular Japan Co., Ltd. → p.114,125	In Memoriam Dr. Kazuaki Mitsudo → p.114	PCI Live Case Transmission Toyohashi Heart Center → p.114				
	Themed Theater			Themed Live Case Transmission Toyohashi Heart Center → p.115			Luncheon Seminar Simplify the challenge with Resolute Integrity Medtronic Japan Co., Ltd. → p.125		Themed Live Case Transmission Toyohashi Heart Center → p.116				
	Room 3			J-WINC Meets SUNRISE → p.126	Complex intervention approach in the Middle East → p.117			International cardiac CT conference for Complex Interventionalist 18th CCTI@CCT2015 → p.118					
	Room 4			Case Competition Complication/Others 2 → p.119			CTO 3 → p.120		Hands-on Program → p.209				
	Room 5			Current status of EVAR → p.157	Venous intervention → p.158	Clinical trials in Japan → p.158	Luncheon Seminar Future prospects for SFA intervention Medtronic Japan Co., Ltd. → p.159	Scrub in with experts: Case discussion with experts → p.159					
Kobe International Exhibition Hall 1	Room 6	Morning Session	Live case pre-discussion session → p.121,126	CCT Live Playback Session → p.121,127		CCT Live Playback Session → p.121,127	Luncheon Seminar Katoh's cases playback ASAHI INTECC CO., LTD → p.121,127						
	Room 7			Meaning of return of Directional Coronary Atherectomy (DCA) NIPRO CORPORATION/GOODMAN, CO., LTD. → p.122,128	DES Summit 2015 → p.122,128		Luncheon Seminar How to treat severely calcified lesions! CARDIOVASCULAR SYSTEMS, INC. → p.123,129						
	Room 8			EVT Live Case Transmission Tokeidai Memorial Hospital → p.155			Luncheon Seminar CTO re-entry catheter OUTBACK Cardinal Health Japan Otsuka Pharmaceutical Co., Ltd. → p.156	EVT Live Case Transmission Tokeidai Memorial Hospital "Featured Live" TOSHIBA MEDICAL SYSTEMS CORPORATION "Featured Live" Boston Scientific Japan K.K. → p.156					
	Room 9	Morning Session	Best and worst case in PCI → p.123	Imaging 4: How to manage complex lesions with imaging modalities → p.124	Imaging 5: All about imaging for CTO → p.124		Luncheon Seminar Guideline expertise for ALL - Guideline PCI for complex cases and its future prospects - Japan Lifeline Co., Ltd. → p.124,129						
	Promotion Bureau			Poster Session → p.197									
Portopia Hotel South Wing	Room 10			Surgical Program → p.167			Co-medical Luncheon Seminar → p.194 Boston Scientific Japan K.K.	Co-medical Program → p.194					
	Room 11			Co-medical Program → p.195			Surgical Luncheon Seminar → p.168	Surgical Program → p.168					
	Room 12			Co-medical Program → p.195				Co-medical Program → p.196			Award Ceremony		

Live Case Transmission Sites & Operators

Coronary

- **Higashi Takarazuka Satoh Hospital**

Friday, October 30

Osamu Katoh, Eisho Kyo, Atsunori Okamura,
Satoru Otsuji, Ryohei Yoshikawa

- **JCHO Hokkaido Hospital**

Thursday, October 29

Keiichi Igarashi, Yasumi Igarashi, Osamu Katoh,
Yoichi Nozaki, Junji Yajima

- **Rakuwakai Marutamachi Hospital**

Thursday, October 29

Yasushi Asakura, Yuji Hamazaki, Junya Shite,
Etsuo Tsuchikane, Takafumi Tsuji, Kinzo Ueda

- **Toyohashi Heart Center**

Friday, October 30

Tetsuo Matsubara, Kenya Nasu, Etsuo Tsuchikane

Saturday, October 31

Yoshihisa Kinoshita, Tetsuo Matsubara, Kenya Nasu,
Yuji Oikawa, Yoshihiro Takeda, Etsuo Tsuchikane,
Masahisa Yamane

Peripheral

- **Saiseikai Yokohama-City Eastern Hospital**

Friday, October 30

Keisuke Hirano, Shigeru Nakamura, Yusuke Miyashita

- **Teikaidai Memorial Hospital**

Saturday, October 31

Hiroshi Ando, Kazushi Urasawa

Surgical

- **The Cardiovascular Institute**

Saturday, October 31

Takashi Kunihara

- **Tokyo Metropolitan Tama Medical Center**

Friday, October 30

Toshiya Ohtsuka

Structural Heart Diseases

- **Institut Hospitalier Jacques Cartier, France**

Friday, October 30

Kentaro Hayashida
Shigeru Saito

- **Toho University Ohashi Hospital**

Thursday, October 29

Hidehiko Hara

Sapporo

Takarazuka
Kobe

Kyoto

Toyohashi

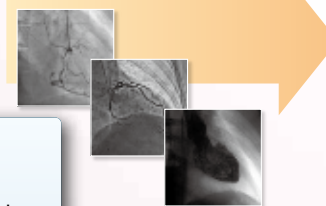
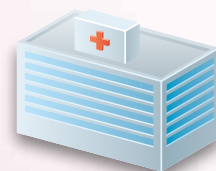
Tokyo
Yokohama

France

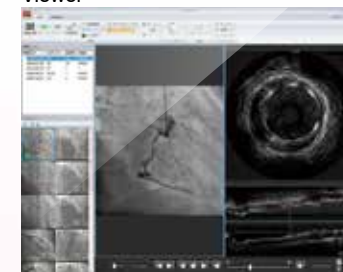
Live Cases Viewer

You can review pre-checked data and today's treatment data of CCT2015 live cases on demand. In addition, live cases data of CCT2014 is also available with follow-up data.

ライブ中継された症例画像をCCT2015会場に配信。症例の過去検査と当日のライブ画像をオンデマンドでレビューできます。更に、CCT2014のライブ症例もフォローアップ画像と共にご確認いただけます。



Viewer



Live Sites:

- Higashi Takarazuka Satoh Hospital
- JCHO Hokkaido Hospital
- Rakuwakai Marutamachi Hospital
- Toyohashi Heart Center

Dates

October **29** Thu. & **30** Fri. [9:00 – 18:00]

October **31** Sat. [9:00 – 16:00]

Venue

2F, Kobe International Exhibition Hall 1

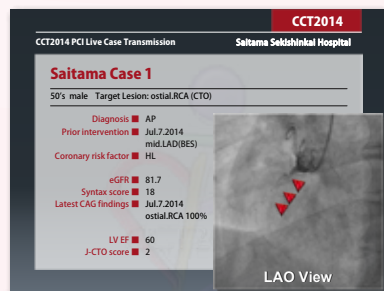
CCT2015 Live Case Search

→ http://cct.gr.jp/2015/live_case/

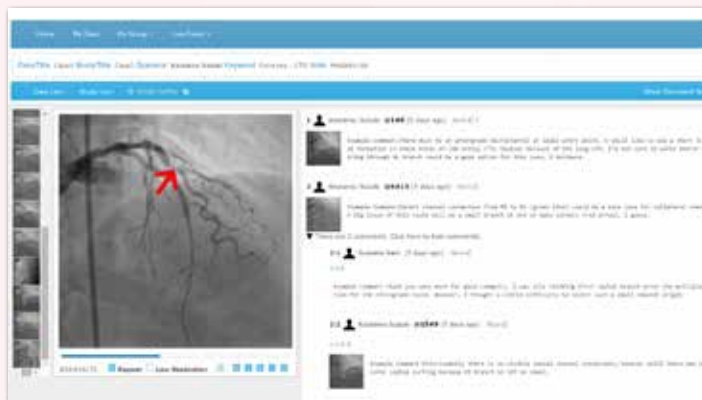
Search by...

- Institution
- Date

You can check the PCI, Themed, EVT, Surgical, ASD and TAVI Live case slides on CCT2015 website.



Let's Check the CCT Live Cases on e-casebook.com



In the CCT2015, we have uploaded operators strategy and comments on a case discussion website "e-casebook.com". CCT Administration Office has sent the website URL to physicians who registered CCT2015 before the meeting and ask the attendees to think with us on which purpose you should treat the cases. In addition, case data and follow-ups of CCT2014 live cases are available. Please access 'CCT2014' group on the website. You can access the website and view case data easily from CCT2015 apps. Please join us in order to cultivate a better understanding of cases' treatments on the day.

→ <https://www.e-casebook.com/cct2015>



Hands On Booth

Guidewire hands-on booth with



2015.
10/29-31

October 29th - 31st, 2015

Hall 1, Kobe International Exhibition Hall

With ASAHI ETOSS, you can learn Guidewire manipulation techniques using an elaborate vessel model, to better understand Guidewire movement inside the lesion.

Direct observation of the Guidewire movement on our ETOSS monitor allows better understanding of necessary techniques for manipulation, giving a nearly truly clinical experience. At the same time, you will learn various outstanding characteristics and unique features of Guidewires, allowing you to discover the multiple possibilities at your fingertips.

NEW!

Our new type of ETOSS is available which is rotational view type and peripheral ETOSS!

Please come and try at **ASAHI booth B-05!**



Course Directors

Hiroshi Ando
Kasukabe Chuo General Hospital

Keisuke Hirano
Saiseikai Yokohama-City Eastern Hospital

Yoshihisa Kinoshita
Toyohashi Heart Center

Yusuke Miyashita
Shinshu University/
Nagano Red Cross Hospital

Shigeru Nakamura
Kyoto Katsura Hospital

Kinzo Ueda
Rakuwakai Marutamachi Hospital

Kazushi Urasawa
Tokeidai Memorial Hospital

Hiroyoshi Yokoi
Fukuoka Sanno Hospital

Japanese Faculty

Hideaki Aihara
Tsukuba Medical Center Hospital

Hiroshi Anzai
Ota Memorial Hospital

Hiroyuki Arashi
Tokyo Women's Medical University

Tatsuki Dojiri
Yamato Seiwa Hospital

Masahiko Fujihara
Kishiwada Tokushukai Hospital

Atsushi Funatsu
Kyoto Katsura Hospital

Tsuyoshi Goto
Kurashiki Central Hospital

Ichiro Hamanaka
Rakuwakai Marutamachi Hospital

Takashi Harada
Kitakyushu City Yahata Hospital

Takuya Haraguchi
Tokeidai Memorial Hospital

Akihiro Higashimori
Kishiwada Tokushukai Hospital

Michiaki Higashitani
Sakakibara Heart Institute

Yuki Horita
Kanazawa Cardiovascular Hospital

Koji Hozawa
New Tokyo Hospital

Osamu Iida
Kansai Rosai Hospital

Yuji Ikari
Tokai University School of Medicine

Masanori Inoue
Keio University School of Medicine

Naoto Inoue
Sendai Kousei Hospital/
Tokyo Kamata Hospital

Nobuhito Kaneko
Higashiyamato Hospital

Yoshifumi Kashima
Sapporo Cardio Vascular Clinic

Kyoichi Kato
Showa University Fujioka Hospital

Katsuhiko Kawaguchi
Komaki City Hospital

Osami Kawarada
National Cerebral and Cardiovascular Center

Daizo Kawasaki
Morinomiya Hospital

Tomohiro Kawasaki
Shin-Koga Hospital

Shohei Kishi
Sakakibara Heart Institute

Tomoko Kobayashi
Kyoto Katsura Hospital

Takuyuki Komoda
Daiyukai Daiichi Hospital

Ryoji Koshida
Tokeidai Memorial Hospital

Susumu Matsuda
Hamada Medical Center

Akira Miyamoto
Takatsu General Hospital

Tsuyoshi Miyazawa
Hikone Municipal Hospital

Tatsuya Nakama
Miyazaki Medical Association Hospital

Akihiro Nakamura
Iwate Prefectural Central Hospital

Masato Nakamura
Toho University Ohashi Medical Center

Masatsugu Nakano
Tokyo General Hospital

Shinsuke Nanto
Nishinomiya Municipal Central Hospital

Yoichi Nozaki
Hokko Memorial Hospital

Yasuhiro Oba
Nagoya Heart Center

Nobuhiko Ogata
Jichi Medical University Hospital

Shinya Sasaki
Saka General Hospital

Katsuhiko Sato
Tokeidai Memorial Hospital

Tadaya Sato
Aidu Chuo Hospital

Tomoyasu Sato
Tsuchiya General Hospital

Yoshitane Seino
Hoshi General Hospital

Norihiko Shinozaki
Tokai University School of Medicine

Yoshiaki Shintani
Shin-Koga Hospital

Yoshimitsu Soga
Kokura Memorial Hospital

Kenji Suzuki
Tokyo Saiseikai Central Hospital

Hideyuki Takimura
Saiseikai Yokohama-City Eastern Hospital

Shin Takiuchi
Higashi Takarazuka Satoh Hospital

Yoichi Tatsukawa
Oita Oka Hospital

Yuta Terabe
Saitama Medical University Hospital

Masanao Toma
Hyogo Prefectural Amagasaki Hospital

Taketsugu Tsuchiya
Kanazawa Medical University Hospital

Makoto Utsunomiya
Tokyo Rosai Hospital

Yoshito Yamamoto
Iwaki Kyouritsu General Hospital

Terutoshi Yamaoka
Matsuyama Red Cross Hospital

Takehiro Yamashita
Cardio-vascular Center Hokkaido Ohno Hospital

Yoshiaki Yokoi
Kishiwada Tokushukai Hospital

Kan Zen
Omihachiman Community Medical Center

International Faculty

Giancarlo Biamino
Cardiovascular Consulting, Italy

Donghoon Choi
Yonsei University, Korea

Hsien-Li Kao
National Taiwan University Medical School & Hospital, Taiwan, R.O.C.

Ralf Langhoff
St. Getrauden-Hospital, Vascular Center, Germany

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

Andrej Schmidt
University Hospital Leipzig, Germany

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

(Alphabetical order)

Course Objectives

I would like to say a few words upon holding CCT2015 Peripheral.

CCT2015 Peripheral will be held at Kobe International Exhibition Hall and Portopia Hotel for 3 days from Thursday, October 29 to Saturday, October 31, 2015. Like last year, Kinzo Ueda, Hiroyoshi Yokoi, Shigeru Nakamura, Yusuke Miyashita, Yoshihisa Kinoshita, Hiroshi Ando and Keisuke Hirano are in charge as the Peripheral Course Directors. We are preparing a variety of programs such as live demonstrations, Luncheon Seminars, Fireside Sessions, Coffee Break Seminars, Case Competition, Poster Sessions, Flash Presentations and so on.

As utility of Endovascular Therapy (EVT) as a technique of revascularization in peripheral vascular disease cases has been widely recognized, its application has also been stretched gradually. In addition, a variety of new devices is anticipated to be available in the scene of medical practice within 1 or 2 years' time. In CCT2015 Peripheral, we would like to intensify a discussion regarding what kind of influence will be brought to daily practice by these devices. As EVT live demonstrations, broadcasts from Saiseikai Yokohama-City Eastern Hospital on October 30 and from Tokeidai Memorial Hospital on October 31 are planned. We sincerely hope that a large number of physicians would join CCT2015 Peripheral.

CCT2015 Representative Peripheral Course Director

Kazushi Urasawa

Thursday, October 29

Room 5

Case Competition

9:00-10:10 Case Competition 1

Chairs

Katsuhiko Kawaguchi
Yusuke Miyashita

Native valve detachment after Balloon Aortic Valvoplasty in patient with bicuspid aortic valve

Hideyuki Kawashima (Teikyo University Hospital, Japan)

The Efficacy of Black Blood Magnetic Resonance Imaging (BB MR Imaging) in CTO of Iliac Artery Lesion

Taishi Miyata (Himeji Cardiovascular Center, Japan)

Successful Endovascular Intervention for SFA CTO Lesion Using SUBintimal Contrast Angiography (SUICA)

Takahiro Matsumoto (New Tokyo Hospital, Japan)

Observation with angiography to chronic total occlusion in the superficial femoral artery

Hidehito Makabe (Seirei Yokohama Hospital, Japan)

Successful treatment of chronic total occlusion of posterotibial artery using the reverse distal puncture

Yasuhiro Takahashi (The Fraternity Memorial Hospital, Japan)

A case of critical limb ischemia using a metatarsal artery puncture

Kenji Ogata (Miyazaki Medical Association Hospital, Japan)

Award Ceremony

10:10-11:20 Case Competition 2

Chairs

Tomoyasu Sato
Terutoshi Yamaoka

Endovascular treatment of acute thrombotic occlusion of the abdominal aorta: a case report

Tatsuya Shiraiishi (Edogawa Hospital, Japan)

A Case: Successfully two stage endovascular therapy of acute lower-extremity ischemia due to abdominal aortic total occlusion by culottes stenting technique
Kiyohito Arai (Saiseikai Kurihashi Hospital, Japan)

If you chase two rabbits, you will lose them both - A Case of Unsuccessful EVT of SFA-CTO -

Shinji Tayama (JCHO Kumamoto General Hospital, Japan)

Successfully treated AFI(acute finger ischemia) by around the palm arch intervention

Shinichiro Sakota (Yao Tokusyukai General Hospital, Japan)

Successful retrieval of the dislodged self-expandable bare metal stent in aorta

Ryusuke Nishikawa (Shizuoka General Hospital, Japan)

A case of femoropopliteal aneurysms after femoropopliteal bypass

Kei Sato (Mie University Hospital, Japan)

Award Ceremony

11:20-12:20 **Case Competition 3**

Chairs

*Michiaki Higashitani
Yasuhiro Oba*

Successful treatment of acute intestinal ischemia due to isolated dissection of superior mesenteric artery
Junichi Tazaki (Graduate School of Medicine, Kyoto University, Japan)

A Case of bilateral critical limb ischemia of rheumatic arthritis patient with very shrinkage iliac and femoropopliteal artery successfully treated using various techniques
Naoki Hayakawa (Asahi General Hospital, Japan)

A endovascular intervention case for iliofemoral venous thrombosis required transcatheter ultrasound-guided wiring
Isao Aburadani (Toyama Prefectural Central Hospital, Japan)

A few EVT cases to the stenosis and CTO lesion of radial artery at shunt side in dialysis patients
Hideo Miura (Nagano Chuou Hospital, Japan)

A case of aggressive thrombus suction for long deep vein thrombosis associated with iliac compression syndrome by uterine myoma
Yashiro Makiyama (Sado General Hospital, Japan)

Award Ceremony

Luncheon Seminar

Japanese only

12:30-13:30 **匠に学ぶEVT
～この治療戦略は正しかったですか？～**

座長
安藤 弘

演者
檀浦 裕 (市立札幌病院)
佐藤 圭 (三重大学医学部附属病院)
平森 誠一 (小倉記念病院)

共催：カーディナルヘルス ジャパン

14:00-15:00 **Case Competition 4**

Chairs

*Yuji Ikari
Yoshimitsu Soga*

Rotablator and TurboHawk artherectomy assisted endovascular treatment for Leriche Syndrome complicated with abdominal aorta calcify occlusion and bilateral renal artery critical stenosis
Tien-Yu Wu (Taipei Buddhist Tzu Chi Hospital, Taiwan, R.O.C.)

A successful endovascular therapy for critical limb ischemia due to limb occlusion after EVAR
Yoshito Kadoya (Kyotambacho Hospital, Japan)

A hybrid treatment for CLI
Michinao Tan (Tokeidai Memorial Hospital, Japan)

A Case complicated with incidence of floating Stent fracture 141 Months after Luminexx Nitinol Stent Implantation in the Superficial Femoral Artery
Takuya Tsujimura (Kansai Rosai Hospital, Japan)

Successful percutaneous thrombectomy of acute limb ischemia using a Fogarty adherent clot catheter
Toshinori Ko (The Fraternity Memorial Hospital, Japan)

Award Ceremony

Coffee Break Lecture

Japanese only

15:00-15:15 **Efficacy of optimo temporary occlusion balloon guide catheter in EVT**

座長
中村 茂

演者
中村 明浩

共催：株式会社東海メディカルプロダクツ

15:15-16:15 **Complication and bail-out**

Japanese
only

座長

立川 洋一
中村 茂

コメンテーター

浦澤 一史
山岡 輝年

Leriche症候群のEVT時にdistal protectionをしていたにもかかわらず、distal emboliをきたした一例

毛利 晋輔 (済生会横浜市東部病院)

How to retrieve; a trapped wire tip in a tiny branch of the distal ATA during EVT
小林 智子

SFA CTOのEVT時にSFA perforationを合併し自家血栓で止血を試みた所、DFAに血栓を生じた一例

柏木 大輔 (長野赤十字病院)

How to treat bleeding complications
越田 亮司

16:15-17:15 **Carotid and renal artery intervention**

Japanese
only

座長

伊弉 裕二
宮下 裕介

Carotid 1: Indication
曾我 芳光

Carotid 2: New Insights
伊弉 裕二

Renal 1: Indication
原田 敬

Renal 2: New Insights
藤原 昌彦

Room 10

9:00-10:30 **EVT Video Live Session 1
Aorto-iliac lesions**

Japanese
only

座長

篠崎 法彦
東谷 迪昭

Angio guided EVT for iliac CTO
篠崎 法彦

IVUS guided EVT for iliac CTO
佐々木 伸也

First CHIMA×2 Second GATSU×2 technique for iliac CTO
新谷 嘉章

10:30-12:25 **EVT Video Live Session 2
Femoro-pop lesions**

Japanese
only

座長

川口 克廣
山本 義人

IVUS guided EVT for SFA CTO
羽原 真人 (豊橋ハートセンター)

SUICA technique for SFA CTO
朴澤 耕治

Bidirectional approach for SFA CTO
仲間 達也

ICES images during EVT for SFA
福永 匡史 (森之宮病院)

Luncheon Seminar

Japanese
only

12:30-13:30 **Crossing every lesion - Master the cross -**

座長

宮本 明
宮下 裕介

新しいCTO用ガイドワイヤJupiter MAXの威力と使用上のコツ
浦澤 一史

BTK領域でのCTO crossing strategy (仮)
平野 敬典

SFA-Pop.領域でのCTO crossing strategy (仮)
山本 義人

共催: ボストン・サイエンティフィック ジャパン株式会社

14:00-15:00 **EVT Video Live Session 3**
BTK lesions

Japanese
only

座長

大場 泰洋
山岡 輝年

Bidirectional approach for BTK lesion

越田 亮司

Duplex-US guided EVT for BTK lesion

宮本 明

15:00-16:00 **EVT Basic Course 1**
Puncture and device selection

Japanese
only

座長

安齋 均

穿刺部位あれこれ—EVT手技を上手にこなすコツとは？—

山本 義人

血管造影の基本：安全な穿刺のコツとデバイス選択

井上 政則

16:00-17:00 **EVT Basic Course 2**
How to treat iliac lesions

Japanese
only

座長

宮本 明

Do new devices change the strategy for iliac lesions?

東森 亮博

Iliac領域のEVTにおけるtips & tricks

篠崎 法彦

17:00-18:00 **EVT Basic Course 3**
How to treat SFA lesions

Japanese
only

座長

安藤 弘

Safe and successful strategy for SFA lesions

滝村 英幸

To put or not to put stent, that is the question!

曾我 芳光

Exhibition Booth IV

Poster Session

10:00-11:10 **Poster Session 1**

Chair

Takuyuki Komoda

- P-1 Iliac vein compression syndrome (IVCS) after Endovascular aneurysm repair (EVAR)
Shohei Moriyama (Shimonoseki City Hospital, Japan)
- P-2 Effectiveness of catheter-directed thrombolysis for renal vein thrombosis
Mizuho Kasahara (St. Marianna University School of Medicine, Japan)
- P-3 Is immediate hemodialysis needed after angioplasty of dialysis vascular accesses?
Tao-Ming Chen (National Taiwan University Hospital, Hsinchu Branch, Taiwan, R.O.C.)
- P-4 Early Experience of Perclose Device for Peripheral Cannulation in Minimally Invasive Cardiac Surgery
Chen Ming Huang (Far Eastern Memorial Hospital, Taiwan, R.O.C.)
- P-5 Changed regulation of retrievable IVC filter affected clinical courses on deep vein thrombosis
Hiroshi Araki (Showa University Northern Yokohama Hospital, Japan)
- P-6 Usefulness of the simultaneous catheter intervention for the patients with coronary and peripheral artery disease
Shogo Morisaki (Fukuoka Tokusyukai Medical Center, Japan)

14:30-15:50 **Poster Session 2**

Chair

Kan Zen

- P-7 Two cases of EVT for SFA CTO by using carbon dioxide without contrast material.
Chikara Ueyama (Gifu Prefectural Tajimi Hospital, Japan)
- P-8 Wire-rendezvous case by using wire-tail
Akihiro Matsui (Kasukabe Chuo General Hospital, Japan)
- P-9 The Needle Cracking; effective against the calcified Chronic Total Occlusions
Manabu Shiozaki (Kasukabe Chuo General Hospital, Japan)
- P-10 Complex EVT for heavily calcified SFA CTO lesion
Shunsuke Matsuno (The Cardiovascular Institute, Japan)
- P-11 Successful recanalization of SFA-CTO by using TCA from contralateral CFA
Yoshinori Tsubakimoto (Japanese Red Cross Kyoto Daini Hospital, Japan)
- P-12 A case of EVT using superficial collateral from dorsalis pedis artery
Naoki Kubota (Sado General Hospital, Japan)
- P-13 Rendezvous technique is effective to pass devices by pulling through antegrade wire outside the body
Shinsuke Haraguchi (Kasukabe Chuo General Hospital, Japan)

Friday, October 30

Room 8

EVT Live Case Transmission



Saiseikai Yokohama-City Eastern Hospital

Operators

Keisuke Hirano, Yusuke Miyashita, Shigeru Nakamura

8:30-10:30 **EVT Live Case Transmission 1**

Chairs

Giancarlo Biamino, Donghoon Choi, Yoshiaki Yokoi

Commentators

Hitoshi Anzai, Takashi Harada, Koji Hozawa, Yoshifumi Kashima,
Katsuhiko Kawaguchi, Katsuhiko Sato, Ho-Ping Yu

Switcher

Ryoji Koshida

Flash Presentation

Crusade PAD for Complex Endovascular Procedure
Ryoji Koshida

Co-sponsored by
KANEKA MEDIX CORPORATION

10:30-12:00 **EVT Live Case Transmission 2**

Chairs

Kazushi Urasawa, Seung-Woon Rha, Andrej Schmidt

Commentators

Atsushi Funatsu, Yuki Horita, Masanori Inoue, Daizo Kawasaki, Shouhei Kishi,
Tomoyasu Sato

Switcher

Tomoko Kobayashi

10:30-12:00 **Featured Live**

Co-sponsored by
Medicon, Inc.

Luncheon Seminar



12:00-13:00 **CLI患者に対する新たな治療戦略とデバイスの選択
Latest strategies in interventional treatment and device
selection for CLI patients**

Chair

宮本 明/Akira Miyamoto

CLI患者に対するインターベンション治療の重要性

The importance of interventional treatment for CLI patients
安藤 弘/Hiroshi Ando

高度石灰化病変に対する最新の治療

Latest treatments for severely calcified lesion
浦澤 一史/Kazushi Urasawa

Co-sponsored by

朝日インテック株式会社/ASAHI INTECC CO.,LTD.

EVT Live Case Transmission



Saiseikai Yokohama-City Eastern Hospital

Operators

Keisuke Hirano, Yusuke Miyashita, Shigeru Nakamura

14:30-16:30 **EVT Live Case Transmission 3**

Chairs

Hiroyoshi Yokoi, Ralf Langhoff, Nobuhiko Ogata

Commentators

Giancarlo Biamino, Akihiro Higashimori, Tomohiro Kawasaki, Susumu Matsuda,
Yoichi Nozaki, Kenji Suzuki, Makoto Utsunomiya, Ho-Ping Yu

Switcher

Tatsuya Nakama

16:30-18:30 **EVT Live Case Transmission 4**

Chairs

Andrej Schmidt, Yoshimitsu Soga

Commentators

Donghoon Choi, Tatsuki Dojiri, Tsuyoshi Goto, Ichiro Hamanaka, Tomoko Kobayashi,
Takehiro Yamashita

Switcher

Masahiko Fujihara

16:30-18:00 **Featured Live**

Flash Presentation

HT Command peripheral guide wire
Tatsuya Nakama

Co-sponsored by
Abbott Vascular Japan Co., Ltd.

Fireside Session

18:30-19:10 **Supera Stent: Its long term outcome**

Chair
Giancarlo Biamino

Lecturer
Andrej Schmidt

Co-sponsored by
Abbott Vascular Japan Co., Ltd.

Room 5

8:30-9:10 **Summary of CCT Peripheral 2014**

木下 順久
浦澤 一史

Japanese
only

9:10-10:00 **Acute limb ischemia**

座長
木下 順久
山岡 輝年

外科治療
山岡 輝年

ステント血栓症による対処法
中村 明浩

外科のない病院での対処法
佐々木 伸也

血栓塞栓症 EVTか外科かの選択ポイント
新谷 嘉章

Japanese
only

Coffee Break Lecture

Japanese
only

10:00-10:15 **浅大腿膝窩動脈領域のステント内再狭窄にいかに対処すべきか**

座長
平瀬 裕章 (高岡市民病院)

演者
土谷 武嗣

共催: 株式会社グッドマン

10:15-11:05 **How to treat in-stent reocclusion**

Japanese
only

座長
滝内 伸
中野 雅嗣

How many times should we do balloon angioplasty for in-stent occlusion?
曾我 芳光

Drug-eluting technology as a powerful option for in-stent occlusive disease
全 完

Various strategy for in-stent occlusion - LASER, CDT, Aspiration, Stent in stent -
鈴木 健之

To aggressively retrieve thrombus in stent occlusion leads to keeping patency rate
原口 拓也

11:05-11:55 **Cardiovascular intervention and radiation exposure:
How to reduce the risk**

Japanese
only

座長
加藤 京一
佐藤 勝彦

意識改革と少しの画像調整で行う、EVTにおける被曝低減
中山 一夫 (新東京病院)

To be a "Good supporters" @PCI - All staff で考える被ばく低減 -
山本 和幸 (東海大学医学部附属病院)

放射線防護と被曝低減テクニック
加藤 京一

Luncheon Seminar

Japanese only

12:00-13:00 **PADに対する血管内治療の現状と展望**

座長
井上 直人

演者
曾我 芳光
土谷 武嗣

共催：ボルケーノ・ジャパン株式会社

14:30-15:30 **Crosser: Technical up-date**

Japanese only

座長
佐藤 友保

Flossing deviceとしてのCrosserの有用性
丹 通直 (時計台記念病院)

CTO crossing deviceとしてのCrosserの可能性
川崎 大三

15:30-16:30 **Various puncture techniques**

Japanese only

座長
横井 良明

Echoguided puncture
宮本 明

Various distal puncture techniques - The new frontiers -
安藤 弘

16:30-17:10 **EVT for aorto-iliac lesions: Lerishce**

Japanese only

座長
飯田 修
浦澤 一史

当院におけるLerishce syndromeに対するEVTの成績
越田 亮司

当院におけるLeriche synの治療戦略と臨床成績
南都 清範 (関西労災病院)

Initial and mid-term outcomes of endovascular therapy in the treatment for Leriche syndrome: EVT vs. surgical bypass
森景 則保 (山口大学医学部附属病院)

総合討論

Coffee Break Lecture

Japanese only

17:10-17:25 **Endovascular領域の於けるFiltertrapの有用性**

座長
芦田 和博 (聖隷横浜病院)

演者
鈴木 洋 (昭和大学藤が丘病院)

共催：ニプロ株式会社

17:25-18:25 **Hybrid approach for PAD patients: EVT & bypass (and others)**

Japanese only

座長
井上 政則
緒方 信彦

Efficacy and usefulness of hybrid therapy: Shall we collab?
金子 喜仁

PADに対するハイブリッド治療の多様性
一症例に応じた治療選択にいかにかかすかー
福井 大祐 (信州大学医学部附属病院)

ALI (Acute limb ischemia) に対するHybrid approach
船津 篤史

Exhibition Booth IV

Poster Session

10:00-11:20 **Poster Session 3**

Chair
Norihiko Shinozaki

P-14 Culotte stenting for jailed common iliac artery stenosis
Hideto Sangan (Nippon Medical School, Japan)

P-15 Bailout for stent deformation due to biopsy forceps
Yashiro Makiyama (Sado General Hospital, Japan)

P-16 Mid-term Results of Endovascular Treatment for TASC type D Aorto-iliac Chronic Total Occlusion Lesions
Jong Hyun Choi (Pusan National University Hospital, Korea)

P-17 Endovascular Treatment in Patients with Complicated Type B Aortic Dissection and Malperfusion Syndrome: Mid-term results from Single Center
Bo Won Kim (Pusan National University Hospital, Korea)

- P-18** Twelve-month Outcomes of Stenting versus Standard Balloon Angioplasty for the Below-the-Knee Arterial Disease Patients underwent Percutaneous Transluminal Angioplasty
Seung-Woon Rha
- P-19** Twelve-month Clinical Outcomes of Peripheral Arterial Disease Patients with or without Critical Limb Ischemia undergoing Percutaneous Transluminal Angioplasty
Seung-Woon Rha
- P-20** A successfully treated case by hybrid therapy for occluded lesion of the iliac and superficial femoral artery
Masami Abe (Tomishiro Central Hospital, Japan)

15:00-16:10 Poster Session 4

Chair

Taketsugu Tsuchiya

- P-21** Successful Hemostasis Using Thrombin at The Distal SFA Puncture Site
Satoshi Tsujimoto (Kansai Medical University, Japan)
- P-22** Percutaneous transluminal renal artery stenting in a patient of Leriche syndrome
Shohei Kishi
- P-23** The long term efficacy and safety of ultrasound-guided thrombin injection for Post-catheterization femoral artery pseudoaneurysm
Yangchun Han (Chanwon Fatima Hospital, Korea)
- P-24** Chest pain caused by fractured IVC filter stuck within heart and successful removal by using catheter for coronary intervention
Osamu Hashimoto (Osaki Hospital Tokyo Heart Centre, Japan)
- P-25** a case of successful retrieval of fractured Crosser catheter with retrograde approach
Hayato Ohtani (Seirei Mikatahara Genaral Hospital, Japan)
- P-26** A case of our complication and successful bailed-out method concerning with Omote-puncture
Makoto Yamaura (Kizawa Memorial Hospital, Japan)

Saturday, October 31

Room 8

EVT Live Case Transmission



Tokeidai Memorial Hospital

Operators

Hiroshi Ando, Kazushi Urasawa

8:30-10:30 EVT Live Case Transmission 5

Chairs

Giancarlo Biamino, Seung-Woon Rha, Yoshiaki Yokoi

Commentators

Tatsuki Dojiri, Masahiko Fujihara, Tomoko Kobayashi, Ralf Langhoff, Tatsuya Nakama, Yoshiaki Shintani, Yoshito Yamamoto

Switcher

Makoto Utsunomiya

8:30-10:30 Featured Live

Flash Presentation

SFA stent "Misago"
Norihiko Shinozaki

Co-sponsored by
TERUMO CORPORATION

10:30-12:00 EVT Live Case Transmission 6

Chairs

Donghoon Choi, Osamu Iida, Andrej Schmidt

Commentators

Yoshifumi Kashima, Akira Miyamoto, Yusuke Miyashita, Norihiko Shinozaki, Yoshimitsu Soga, Yoshito Yamamoto, Takehiro Yamashita

Switcher

Nobuhito Kaneko

10:30-12:00 Featured Live

Co-sponsored by
Cardinal Health Japan

Flash Presentation

Reconsideration of optimal medical therapy after SFA intervention
Yoshimitsu Soga

Co-sponsored by
Otsuka Pharmaceutical Co., Ltd.

Luncheon Seminar

12:00-13:00 **CTO re-entry catheter OUTBACK**

Chair

中村 正人 / *Masato Nakamura*

New CTO re-entry catheter OUTBACK

飯田 修 / *Osamu Iida*

Japan CTO techniques

浦澤 一史 / *Kazushi Urasawa*

OUTBACK: Europe experience

Andrej Schmidt

Co-sponsored by
カーディナル ヘルス ジャパン / *Cardinal Health Japan*
大塚製薬株式会社 / *Otsuka Pharmaceutical Co., Ltd.*



EVT Live Case Transmission



Tokeidai Memorial Hospital

Operators

Hiroshi Ando, Kazushi Urasawa

13:30-15:30 **EVT Live Case Transmission 7**

Chairs

Shigeru Nakamura, Giancarlo Biamino

Commentators

Hitoshi Anzai, Hiroyuki Arashi, Tsuyoshi Goto, Ichiro Hamanaka, Nobuhito Kaneko, Tomoyasu Sato, Hideyuki Takimura, Yuta Terabe

Switcher

Norihiko Shinozaki

13:30-15:00 **Featured Live**

Co-sponsored by
TOSHIBA MEDICAL SYSTEMS CORPORATION

Flash Presentation

How to use unique introducer needle for distal puncture
Ryoji Koshida

Co-sponsored by
MEDIKIT Co., Ltd.

Prominent Microcatheter for EVT
Kazushi Urasawa

Co-sponsored by
Tokai Medical Products, Inc.

15:30-17:30 **EVT Live Case Transmission 8**

Chairs

Donghoon Choi, Naoto Inoue, Ralf Langhoff

Commentators

Hideaki Aihara, Takashi Harada, Keisuke Hirano, Osami Kawarada, Tsuyoshi Miyazawa, Masatsugu Nakano, Kenji Suzuki, Taketsugu Tsuchiya

Switcher

Yoshiaki Shintani

15:30-17:00 **Featured Live**

Co-sponsored by
Boston Scientific Japan K.K.

Room 5

8:30-9:30 **Current status of EVAR**

Japanese only

座長

飯田 修

吉川 公彦 (奈良県立医科大学)

Fenestrated AAA

近藤 俊一 (いわき市立総合磐城共立病院)

Treatment of ruptured AAA

当麻 正直

Treatment of angled neck AAA

阪口 昇二 (松原徳洲会病院)

EVAR vs. Open repair

田崎 淳一 (京都大学)

9:30-10:30 **Venous intervention**

Japanese
only

座長

佐藤 匡也
東森 亮博

静脈インターベンション

堀田 祐紀

Iliacインターベンション

船津 篤史

静脈フィルターの使用および回収、フィルター後の薬物療法

安齋 均

肺塞栓の治療

井上 一郎 (広島市民病院)

Coffee Break Lecture

Japanese
only

10:30-10:45 **マルチモダリティを駆使した最新のPAD治療**

座長

中村 茂

演者

小林 智子

共催：ボルケーノ・ジャパン株式会社
株式会社フィリップスエレクトロニクスジャパン

10:45-11:50 **Clinical trials in Japan**

Japanese
only

座長

中村 正人
横井 宏佳

STOP-IC

平野 敬典

Misago-PMS, MIRAI

河原田 修身

Zepher

全 完

OMOTENASHI

菅野 晃靖 (横浜市立大学附属病院)

CASSIS

緒方 信彦

J-RAS

藤原 昌彦

Olive

宇都宮 誠

Luncheon Seminar

E J

12:00-13:00 **Future prospects for SFA intervention**

Chair

横井 良明 / *Yoshiaki Yokoi*

SFA treatment up to date in Japan

仲間 達也 / *Tatsuya Nakama*

The latest endovascular therapy

Ralf Langhoff

Co-sponsored by

日本メドトロニック株式会社 / *Medtronic Japan Co., Ltd.*

13:00-15:00 **Scrub in with experts: Case discussion with experts**

Japanese
only

座長

南都 伸介
横井 良明

Experts

井上 直人
曾我 芳光
中村 正人
平野 敬典
宮下 裕介
宮本 明

演者

芹川 威 (済生会福岡総合病院)
新谷 嘉章
真木山 八城 (佐渡総合病院)
石原 昭三 (耳原総合病院)
内藤 貴之 (あおもり協立病院)
早川 直樹 (国保旭中央病院)
岩田 隆 (千葉県循環器病センター)
椿本 恵則 (京都第二赤十字病院)

CT Skill-up Seminar

*English Available

Date: Thursday, October 29 - Saturday, October 31
Venue: Kobe International Exhibition Hall 1, Exhibition
For: Medical, Co-medical

Supported by:
Aze, Ltd. / Ziosoft, Inc. /
GE Healthcare Japan Corporation

Course Director: Satoru Sumitsuji
Course Co-Directors: Hidekazu Aoyama (Nagoya Tokushukai General Hospital, Japan)
Ryosuke Kametani (Nagoya Tokushukai General Hospital, Japan)
Tadashi Kuroda (Osaka Medical Center for Cancer and Cardiovascular Diseases, Japan)
Masaaki Okutsu
Yoshihiro Takeeda (Osaka Medical College, Japan)
Keita Yamasaki (Osaka University, Japan)

Over the past decade Cardiac CT has advanced to an effective tool for assessing coronary artery disease. With the ability of evaluating (1) coronary plaques characteristics, (2) severity and extent of calcified coronary artery segments and (3) coronary arteries beyond chronic total occlusions, Cardiac CT still holds enormous potential as a PCI supporting tool. While PCI success rates can be further improved, integrated CT information helps to stratify procedural risk and reduce complications. For this purpose, however, analyzing Cardiac CT by the PCI operator himself is essential.

The present course aims to introduce the novel, user-friendly "Sliding Slab MIP" method, and to demonstrate how to take full advantage of Cardiac CT imaging in your daily PCI cases. Please join us to learn and experience the potential of cardiac MDCT. We kindly invite you to bring your own case data in DICOM format (300-400 axial data set) for analysis during break time.

Fundamental Course

The basic operation and diagnostic methods of "Sliding Slab MIP" will be explained.

Advanced Course

A seminar working with doctors who have already learned the basic operation of "Sliding Slab MIP". Discussions will be made according to your own analysis of the practical cases.

CTO Course

Focusing on CTO cases, where heart CT exerts extensive significance, key points to notice, interpretation of analysis and how to utilize them for planning PCI strategies will be explained or discussed.

Lectures will be held in Japanese. However, English speaking assistant is ready to help you join the sessions.

Dates	Session	Time	Language	Course	Capacity
Thursday, October 29	A	10:00-11:30	Japanese (English)	Fundamental	12
	B	14:30-16:00		Fundamental	12
	C	16:30-18:00		Advanced	6
Friday, October 30	D	10:00-11:30		Fundamental	12
	E	14:30-16:00		Advanced	6
	F	16:30-18:00		Fundamental	12
Saturday, October 31	G	9:30-11:30	CTO	12	

Pre-registration is required for these sessions. On-site attendance is also accepted, in case vacant workstation is available.

Rotablator Hands-on Session

*English Available

Date: Friday, October 30 - Saturday, October 31
Venue: Portopia Hotel Main Building 2F, Room Nojigiku
Target audience: Beginner with less or no Rotablator procedure experience

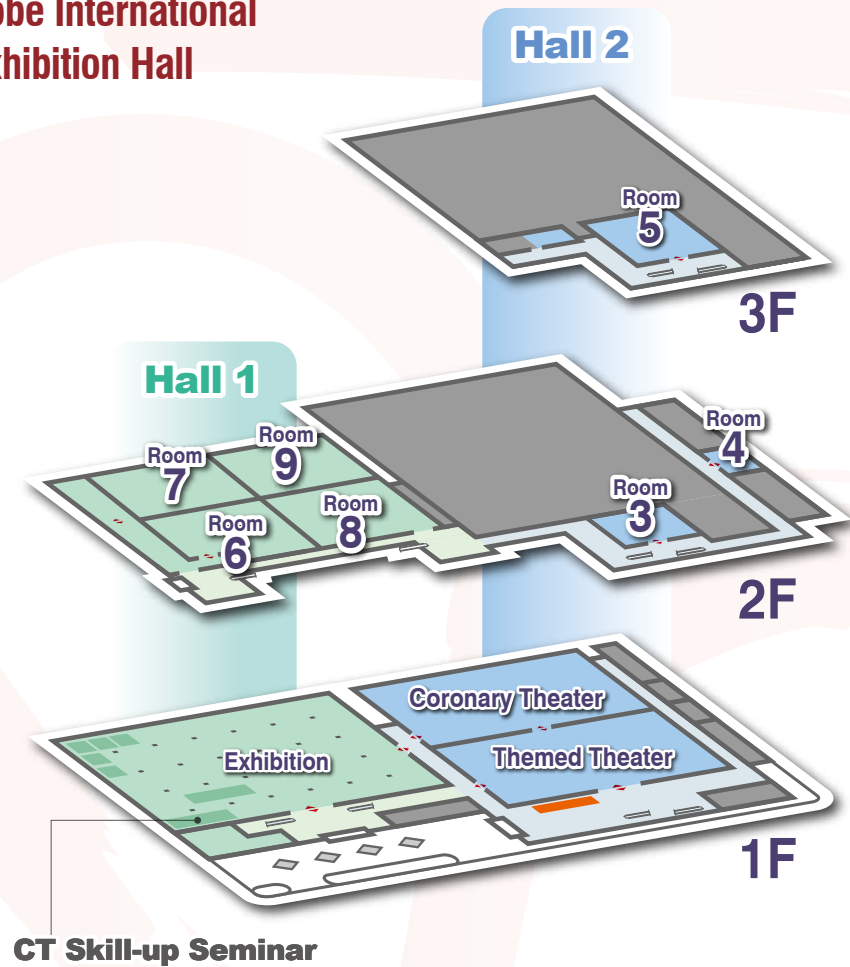
Co-Sponsored by: Boston Scientific Japan K.K.

This Training program consists of procedural guidance by highly experienced Rotablator trainers, including component set-up, how to ablate lesion effective and how to exchange Rota-Link advancer smooth. Actual rotablator systems and anatomical heart-model will be provided for all attendees to move burr and ablate artificial lesion like in real clinical case.

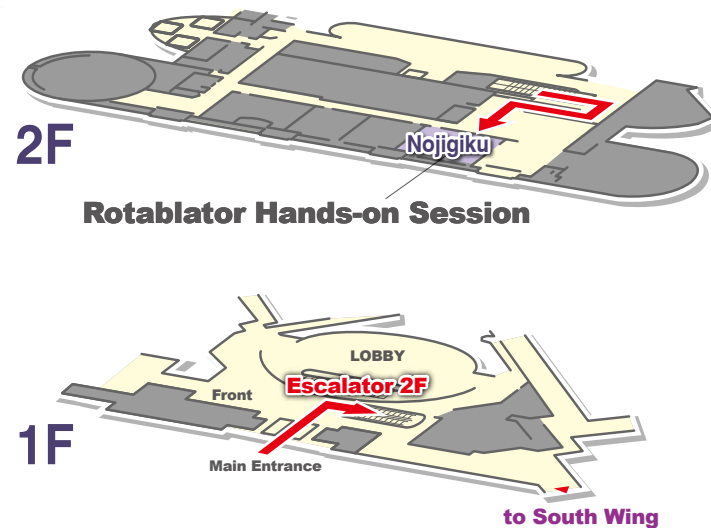
Date	Course	Time	Trainer	Capacity
Friday, October 30	Course-1	14:30-16:00	Takehiro Yamashita	8
Saturday, October 31	Course-2	9:30-11:00	Yoshihisa Shimada	8

Pre-registration is required for these sessions. On-site registration may still be possible depending on the seat availability.

Kobe International Exhibition Hall



Portopia Hotel Main Building



CT Skill-up Seminar

日程: 10月29日(木)~10月31日(土)

会場: 神戸国際展示場1号館1階展示会場内

対象: メディカル/コメディカル

協力: 株式会社AZE

ザイオソフト株式会社

GEヘルスケア・ジャパン株式会社

Course Director: 角辻 暁

Course Co-Directors: 青山 英和 (名古屋徳洲会総合病院)、奥津 匡暁、

亀谷 良介 (名古屋徳洲会総合病院)、黒田 忠 (大阪府立成人病センター)、

武田 義弘 (大阪医科大学)、山崎 慶太 (大阪大学)

心臓CTは冠動脈診断における日常的検査として広く認められるようになりました。病変の検出はもちろんのこと、PCIのストラテジーを構築するために有用な多くの画像情報もCTから得ることができます。ただし、そのためにはわれわれ冠動脈インターベンションナリストが自ら画像解析をし、PCIに必要な情報を引き出さなくては真に有効利用することはできません。画像解析方法にも様々なものがありますが、われわれはPCIに最も反映しやすい方法としてSliding Slab MIP法を推奨しています。本コースではこのSliding Slab MIP法を用いた冠動脈診断をハンズオン形式で御紹介します。心臓CTの診断能力を身に付けることで格段に冠動脈画像解析の世界は広がります。そして今後、この能力は我々にとって大きな武器となるでしょう。是非、この機会に心臓CTをマスターしてください。今回から新企画としてCTOコースを設けました。PCI経験の豊富な先生方のご参加もお待ちしております。

ご自身の施設で撮影されたCTデータを御持参いただければ講習の空き時間に、各社の解析ソフトを使って画像解析をすることができます。われわれがフルサポートいたします。データは再構成をおこなった最適フェーズaxial画像をDICOMデータでお持ち下さい。ご不明の場合はCTメーカー担当者へご確認いただくことをお勧めいたします。

●Fundamentalコース

Sliding Slab MIP法の操作方法および基本的なCT診断ポイントを解説します。

●Advancedコース

Sliding Slab MIPの基本操作を習得されている方を対象とします。

アンギオおよびIVUSを提示して皆さんに実際の症例のCT診断をしていただきます。

基本的にはディスカッション形式で行います。

●CTOコース

CTが最も有用性を発揮するCTO症例への活用法を解説します。CTO症例のCT読影のポイントとストラテジーの構築、実際に行った手技を4名の講師が1例ずつ解説します。

今回は株式会社AZE、GEヘルスケア・ジャパン株式会社、ザイオソフト株式会社の3社にご協力いただき各社のワークステーションを準備しております。台数に限りがございますのでお早めにお申し込みください。定員に満たない場合は当日、会場での参加受付も行ってまいります。聴講のみの場合は予約不要で、スペースの許す限り人数制限はありません。

日付	セッション	時間	コース	定員
10月29日(木)	A	10:00-11:30	Fundamental	12名
	B	14:30-16:00	Fundamental	12名
	C	16:30-18:00	Advanced	6名
10月30日(金)	D	10:00-11:30	Fundamental	12名
	E	14:30-16:00	Advanced	6名
	F	16:30-18:00	Fundamental	12名
10月31日(土)	G	9:30-11:30	CTO	12名

IVUS Learning Center

Japanese only

日程: 10月29日(木)~10月31日(土)

共催: 血管内イメージング研究会

会場: 神戸国際展示場1号館展示会場内

ボストン・サイエンティフィック ジャパン株式会社

対象: メディカル/コメディカル

Small Group形式のレクチャーを行います。

●Standardコース: 基礎的な画像理解、計測方法の講義

●Advancedコース: IVUSの情報をPCI戦略に応用

日付	セッション	時間	コース	
10月29日(木)	Session A	A-1	14:20-15:20	Standard
		A-2	15:45-16:45	Advanced
10月30日(金)	Session B	B-1	10:45-11:45	Standard
		B-2	14:40-15:40	Advanced
10月31日(土)	Session C	C-1	9:00-10:00	Standard
		C-2	11:00-12:00	Advanced

事前申込制ですが、当日会場に空席がございます場合には、ご参加いただくことが可能です。

OCT/OFDI Training Center

Japanese
only

日程: 10月29日(木)～10月31日(土)

会場: 神戸国際展示場2号館3階 3B

対象: メディカル/コメディカル

共催: セント・ジュード・メディカル株式会社
テルモ株式会社

Course Director: 志手 淳也

●OCTコース[コメディカルエキスパート編]

対象: コメディカル

講師: コメディカル

FD-OCTの基礎と実臨床での有用性を学ぶことが出来るコースです。手技のコツや注意点・画像の読み方といったカテ室でコメディカルに求められる知識やPCIにおけるOCTの活用方法について、OPTISを使用した症例提示を交えて経験豊富なコメディカルの講師に分かりやすく解説して頂きます。

●OCTコース[臨床応用編]

対象: メディカル/コメディカル

講師: メディカル

OCT画像の読影や実臨床でのOCTの有用性を学ぶことが出来るコースです。画像読影のポイントやエビデンスに加え、OPTISを使用した様々な症例提示を交えて、診断やPCI治療戦略へのOCTの活用方法に関して経験豊富な講師に解説して頂きます。

日付	時間	対象	コース	講師	定員
10月29日(木)	15:00-16:00	コメディカル	OCTコース [コメディカルエキスパート編]	谷岡 怜 (神戸大学)	15名
10月30日(金)	10:00-11:00	コメディカル	OCTコース [コメディカルエキスパート編]	鈴木 裕之 (江戸川病院)	15名
10月31日(土)	14:00-15:00	メディカル コメディカル	OCTコース [臨床応用編]	久米 輝善 (川崎医科大学)	15名

事前申込制ですが、当日会場に空席がございます場合には、ご参加いただくことが可能です。

●OFDI Seminar[治療戦略コース]

対象: メディカル/コメディカル

講師: メディカル

本セミナーでは、経験豊富な講師陣によるOFDI guided PCIのレクチャーおよび、治療戦略に関するディスカッションの場を設けさせて頂きました。

●OFDI Seminar[メカニカルコース]

対象: メディカル/コメディカル

講師: コメディカル

本セミナーは、PCI施行時におけるOFDIの活用法とともに、シミュレーターを用いた実際の操作方法を学んで頂くためにご用意致しました。

日付	時間	対象	コース	講師	定員
10月29日(木)	10:00-11:30	メディカル コメディカル	OFDI 治療戦略コース	名越 良治 (大阪府済生会中津病院)	7名
10月30日(金)	14:30-16:00	メディカル コメディカル	OFDI 治療戦略コース	管家 鉄平	7名
10月31日(土)	10:00-11:30	メディカル コメディカル	OFDI メカニカルコース	白樫 貴宏 (大阪府済生会中津病院)	7名

事前申込制ですが、当日会場に空席がございます場合には、ご参加いただくことが可能です。

Rotablator Mastership Program

Japanese
only

日程: 10月29日(木)～30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1号館展示会場内

●ロータブレーターで合併症を起こさない Tips & Tricks

屈曲病変や超高度石灰化病変での戦略的工夫、1.25mmバーの効果的な使い方などを新しいRota Wire ELITEの特徴を交えながら解説頂きます。

●石灰化病変に潜むリスクと Optimal Safety Rotablator

石灰化病変特有の注意点やRotablatorに適した石灰化病変などの解説に新しいRota Wire ELITEの特性を活用した安全な手技方法を解説頂きます。

日付	時間	テーマ	講師	定員
10月29日(木)	17:00-18:00	ロータブレーターで合併症を起こさない Tips & Tricks	柴田 剛徳	10名
10月30日(金)	16:00-17:00	石灰化病変に潜むリスクと Optimal Safety Rotablator	上野 勝己	10名

事前申込制ですが、当日会場に空席がございます場合には、ご参加いただくことが可能です。

Rotablator Hands-on Session

Japanese
only

日程: 10月29日(木)～30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: ポートピアホテル本館2階 のじぎく
対象: ロータブレーターをこれから始める予定のある医師

日付	セッション	時間	定員
10月29日(木)	1	14:00-15:00	1施設/1グループ (2名または複数)
	2	15:30-16:30	
	3	17:00-18:00	
10月30日(金)	4	9:00-10:00	
	5	10:30-11:30	
	6	16:30-17:30	

事前申込制ですが、当日会場に空席がございます場合には、ご参加いただくことが可能です。

超音波ハンズオンセミナー

Japanese
only

日程: 2015年10月31日(土) 協力: 東芝メディカルシステムズ株式会社
第1部 13:30～15:00 第2部 15:10～16:40 テルモ株式会社
会場: 神戸国際展示場2号館2階 Room4
対象: メディカル/コメディカル

心臓カテーテル室で行う検査や治療の前には様々な検査を行います。欠かせない情報の一つに超音波検査があり、その結果より検査や治療の内容を決定します。また最近では下肢動脈領域をエコーガイドで治療を進めていく施設も多くなり、造影剤の使用量や透視時間を抑えることができることから超音波の有用性がますます高まってきました。そこで本年度も超音波検査に携わっている技師および超音波に興味のある方々にお集まりいただき、実際にブロープを持っていただくハンズオンを企画しました。

心臓、頸動脈、下肢動脈についてエキスパートから直接指導を受け、基本から日常の疑問点を解決できる講義とハンズオンを行います。またSFA-CTOに対するエコーガイド下EVTの実際について模擬モデルを用いたエコーとインターベンションのコラボレーションハンズオンを行います。メディカル・コメディカルの多数の参加をお待ちしておりますので奮ってご参加ください。

●進行

納口 英次
永井 美枝子

●定員

各コース定員10名(事前参加登録制)
当日参加も可能ですが、募集人数に達している場合は見学のみになります。

●コース

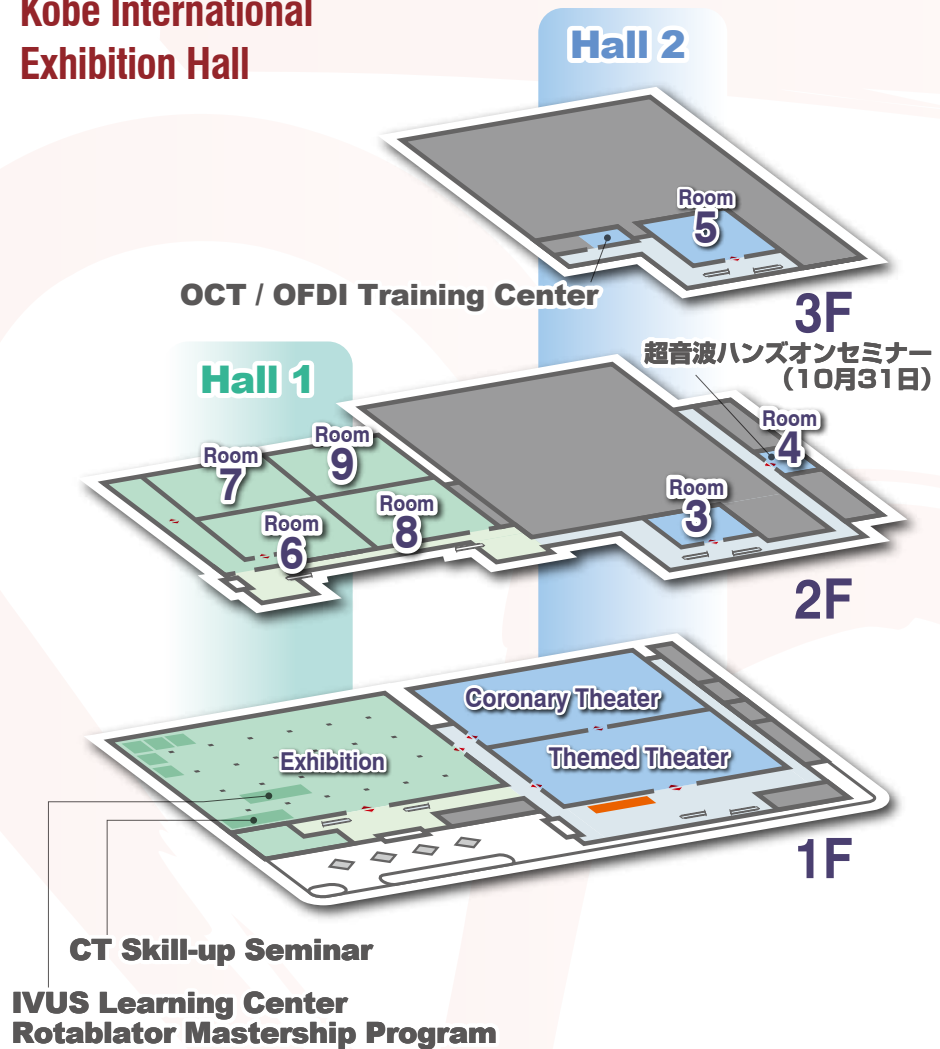
第1部: 13:30-15:00(予定) 各部位10名募集(頸動脈・心臓・下肢動脈)
第2部: 15:10-16:40(予定) 各部位10名募集(頸動脈・心臓・下肢動脈・インターベンション)
お一人につき、第1・2部で各1部位づつ受講は可能

●講師

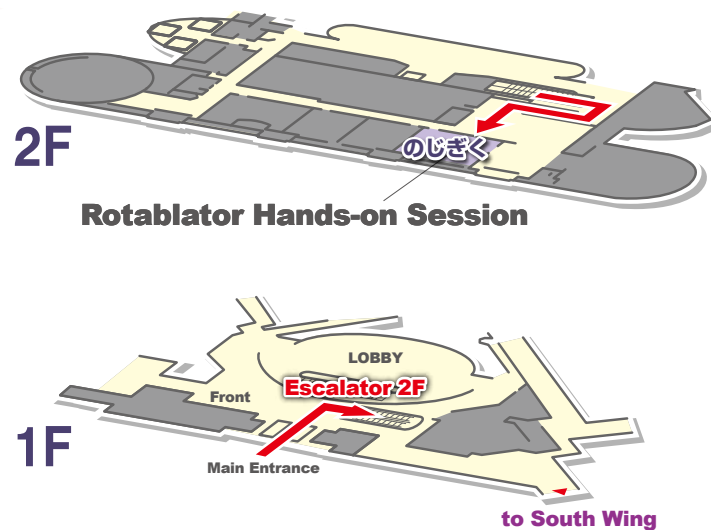
各コース、10～15分のレクチャーのあとハンズオン

心臓エコー	浅岡 伸光
頸動脈エコー	六尾 哲
下肢動脈エコー	岩本 昌子
インターベンションエコー	滝村 英幸 永井 美枝子

Kobe International Exhibition Hall



Portopia Hotel Main Building



CCT2015 Live Case Transmission Staff

Coronary Rakuwakai Marutamachi Hospital

Hiroyuki Araga
Hiroaki Fujie
Yusuke Fujita
Kazuyuki Furuya
Kaori Hadano
Ayako Hayashi
Miyuki Ishida
Tetsuzo Kanemori
Yoshie Manabe
Tomoko Miyakawa
Kenichi Miyamoto
Mashiro Murayama
Naofumi Oyamada
Tatsuya Sugimoto
Minami Takeya

JCHO Hokkaido Hospital

Risa Ajioka
Yuusuke Harada
Satoko Hayashi
Tadashi Igarashi
Osamu Ishigamori
Shunsuke Kitani
Asuka Ohtani
Masao Okuda

Higashi Takarazuka Satoh Hospital

Katsuaki Asano
Akiko Fujino
Katsuyuki Hasegawa
Motoaki Ibuki
Rui Ishi
Kasumi Ishibuchi
Toshikazu Kashiya
Shinya Nagayama
Shin Takiuchi

Toyohashi Heart Center

Tsuyoshi Ito
Euihong Ko
Toshitsugu Kuchinomachi
Tairo Kurita
Hirotomo Sato
Kazuki Shimizu
Wataru Takeuchi
Daisuke Yokota

Peripheral Saiseikai Yokohama-City Eastern Hospital

Yohsuke Honda
Norihiro Kobayashi
Kenji Makino
Takashi Maruyama
Shinsuke Mori
Yasunari Sakamoto
Shigemitsu Shirai
Takuro Takama
Hiroya Takafuji
Hideyuki Takimura
Takahiro Tokuda
Masakazu Tsutsumi

Tokeidai Memorial Hospital

Shomi Ishikawa
Nozomi Itabashi
Yusuke Kotani
Nagisa Maeda
Nobuaki Mizumori
Ayana Sawame
Akihiro Tanaka
Naoko Yokoyama

Surgical The Cardiovascular Institute

Yumi Obata
Kenichi Sasaki
Masahiro Seki
Hiroaki Semba
Hideaki Takai
Keiko Tsushima
Tokuhisa Uejima
Masato Yoshida

Tokyo Metropolitan Tama Medical Center

Motoyuki Hisagi
Takahiro Nonaka
Mikio Ninomiya
Toshiya Ohtsuka

SHD Toho University Ohashi Medical Center

Go Hashimoto
Fumihiko Kato
Fumika Koganezawa
Tatsuro Morooka
Hirotaka Saito
Masahide Tokue
Hideo Uehara
Yoshiyuki Yazaki

Institute Hospitalier Jacques Cartier, France

Bernard Chevalier
Philippe Garot
Thomas Hovasse
Thierry Lefevre
Mireille Simon

We, the CCT Directors, would like to say special thanks to all the staff of above sites for contributing fantastic live demonstrations in Kobe.

Acknowledgements

CCT would like to express gratitude to the following partners.



Diamond Supporters

Abbott Vascular Japan Co., Ltd.
TERUMO CORPORATION
Boston Scientific Japan K.K.



Bronze Supporters

MANUFACTURING CO., LTD.
WIN INTERNATIONAL CO.,LTD.
AstraZeneca K.K.
GE Healthcare Japan, Ltd.
Haemonetics Japan G.K.
Nishimura kikai Co., Ltd.
EMI FACTORY Co.,Ltd.
Medi Plus Inc.

Unimedica, Inc.
Astellas Pharma Inc.
Kowa Pharmaceutical Company Ltd.
Teijin Pharma Limited
Boehringer Ingelheim Japan, Inc.
Nihon Medi-Physics Co., Ltd.
W. L. Gore & Associates, Inc.



Gold Supporters

Medtronic Japan Co., Ltd.
ASAHI INTECC CO., LTD.
NIPRO CORPORATION
TOSHIBA MEDICAL SYSTEMS
CORPORATION
GOODMAN CO.,LTD.



Silver Supporters

Cardinal Health Japan
Edwards Lifesciences Corporation
Volcano Corporation
St. Jude Medical Japan Co., Ltd.
Japan Lifeline Co.,Ltd.
SHIMADZU CORPORATION



Special thanks to

ASIAN INTERNATIONAL CARDIOVASCULAR THERAPEUTICS (AICT)
Asian-Pacific CTO Club
Cardiovascular International Association of Thailand (CIAT)
CARDIOVASCULAR SUMMIT-TCTAP, Korea
China Interventional Therapeutics (CIT), People's Republic of China
India Live, India
Japanese Bifurcation Club
J-WINC
National Interventional Council (NIC), India
PCR
SLENDER CLUB JAPAN
Taiwan Transcatheter Therapeutics (TTT), Taiwan, R.O.C.
Tokyo Percutaneous Cardiovascular Intervention Conference (TOPIC)
The Federation of Pharmaceutical Manufacturers' Association of JAPAN



Bronze Supporters

Biosensors Japan Co., Ltd.
OrbusNeich Medical K.K.
KANEKA MEDIX CORPORATION
DAIICHI SANKYO COMPANY, LIMITED
CARDIOVASCULAR SYSTEMS, Inc.
Fukuda Denshi Co., Ltd.
Medicon, Inc.
JMS Co. Ltd.
Century Medical, Inc.
Tokai Medical Products, Inc.
Philips Electronics Japan, Ltd.
Sanofi K.K.
ZEON MEDICAL INC.
Cosmotec Co., Ltd.
MEDIKIT Co., Ltd.

MSD K.K.
HEIWA BUSSAN CO., LTD.
Biotronic Japan
ACIST Japan K.K.
Otsuka Pharmaceutical Co., Ltd.
SHEEN MAN CO., LTD.
DVx Inc.
Nihon Medrad K.K.
Nexis Co., Ltd.
Photron Medical Imaging Inc.
Your Health Care Co., Ltd
Technowood
Sorin Group Japan K. K.
Medical U & A, Inc.
SENKO MEDICAL INSTRUMENT

Live Case Transmission (Special Focus Live, Featured Live, Petit Focus Live) co-sponsored companies
Abbott Vascular Japan Co., Ltd., ASAHI INTECC CO., LTD., Boston Scientific Japan K.K.,
Cardinal Health Japan, Medicon, Inc., SHIMADZU CORPORATION, TERUMO CORPORATION,
TOSHIBA MEDICAL SYSTEMS CORPORATION

Exhibition Hall Map

Booth No. Exhibitors

A-01	ボルケーノ・ジャパン株式会社 株式会社フィリップスエレクトロニクスジャパン	Volcano Japan Co.,Ltd. Philips Electronics Japan, Ltd.
A-02	オーバスネイチメディカル株式会社	OrbusNeich Medical K.K.
A-03	株式会社島津製作所	SHIMADZU CORPORATION
A-04	アボット バスキュラー ジャパン株式会社	Abbott Vascular Japan Co., Ltd.
A-05	ボストン・サイエンティフィック ジャパン株式会社	Boston Scientific Japan K.K.
A-06	ニプロ株式会社 株式会社グッドマン	NIPRO CORPORATION GOODMAN CO.,LTD.
A-07	テルモ株式会社	TERUMO CORPORATION
B-01	東芝メディカルシステムズ株式会社	TOSHIBA MEDICAL SYSTEMS CORPORATION
B-02	カーディナル ヘルス ジャパン	Cardinal Health Japan
B-03	日本メドトロニック株式会社	Medtronic Japan Co., Ltd.
B-04	セント・ジュード・メディカル株式会社	St. Jude Medical Japan Co., Ltd.
B-05	朝日インテック株式会社	ASAHI INTECC CO., LTD.
C-01	フクダ電子株式会社	Fukuda Denshi Co., Ltd.
C-02	メディキット株式会社	MEDIKIT Co., Ltd.
C-03	株式会社東海メディカルプロダクツ	Tokai Medical Products, Inc.
C-04	日本バイオセンサーズ株式会社	Biosensors Japan Co., Ltd.
C-05	株式会社ネクシス	Nexis Co., Ltd.
C-06	日本ライフライン株式会社	Japan Lifeline Co.,Ltd.
C-07	ディーブイエックス株式会社	DVx Inc.
C-08	フォトロン メディカル イメージング株式会社	Photron Medical Imaging Inc.
C-09	シーマン株式会社	SHEEN MAN CO., LTD.
C-10	ユアヘルスケア株式会社	Your Health Care Co.,Ltd.
C-11	株式会社カネカメディックス	KANEKA MEDIX CORPORATION
C-12	日本メドラッド株式会社	Nihon Medrad K.K.
C-13	ゼオンメディカル株式会社	ZEON MEDICAL INC.
C-15	アシスト・ジャパン株式会社	ACIST Japan K.K.



Supervisory Directors

Yasushi Asakura

Kasai Shoikai Hospital

Tomoaki Hinohara

Sequoia Hospital

Keiichi Igarashi

JCHO Hokkaido Hospital

Osamu Katoh

Eisho Kyo

Kusatsu Heart Center

Satoru Otsuji

Higashi Takarazuka Satoh Hospital

Shigeru Saito

Shonan Kamakura General Hospital

Takahiko Suzuki

Toyohashi Heart Center

Etsuo Tsuchikane

Toyohashi Heart Center

Kinzo Ueda

Rakuwakai Marutamachi Hospital

Kazushi Urasawa

Tokeidai Memorial Hospital

Masahisa Yamane

Saitama Sekishinkai Hospital



CCT 2016

Complex Cardiovascular Therapeutics 2016

Dates

Oct. 20 Thu. - **22** Sat., 2016

Venues

Kobe International Exhibition Hall
Portopia Hotel, Kobe, Japan

CCT Administration Office

1-1-5-2E, Maedaminami-machi, Toyohashi, Aichi 440-0851, Japan

TEL +81-(0)532-57-1275 FAX +81-(0)532-52-2883 E-mail secretariat@cct.gr.jp