

CCT

Complex Cardiovascular Therapeutics 2018

2018



Peripheral

Dates

October 25 thu.- **27** sat., 2018

Venues

Kobe International Exhibition Hall
Portopia Hotel, Kobe, Japan

Update
Program

CCT Website  <https://cct.gr.jp/>



Coronary

Peripheral

Surgical

Structural Heart Diseases

Co-medical

Course Directors

- Hiroshi Ando**
Kasukabe Chuo General Hospital
- Keisuke Hirano**
Saiseikai Yokohama-City Eastern Hospital
- Takuyuki Komoda**
Gifu Heart Center
- Yusuke Miyashita**
Shinshu University/Nagano Red Cross Hospital
- Shigeru Nakamura**
Kyoto Katsura Hospital
- Kazushi Urasawa**
Tokeidai Memorial Hospital
- Hiroyoshi Yokoi**
Fukuoka Sanno Hospital

Japanese Faculty

- Hideaki Aihara**
Tsukuba Medical Center Hospital
- Hifoshi Anzai**
SUBARU Health Insurance Ota Memorial Hospital
- Kiyohito Arai**
Saiseikai Kurihashi Hospital
- Shinobu Ayabe**
Yao Tokushukai General Hospital
- Nobuyoshi Azuma**
Asahikawa Medical University Hospital
- Yutaka Dannoura**
Sapporo City General Hospital
- Tatsuki Dojiri**
Yamato-Seiwa Hospital
- Masahiko Fujihara**
Kishiwada Tokushukai Hospital
- Atsuki Fukae**
Nagasaki Medical Center
- Atsushi Funatsu**
Kyoto Katsura Hospital
- Ichiro Hamanaka**
Rakuwakai Marutamachi Hospital
- Takashi Harada**
Kitakyushu City Yahata Hospital
- Takuya Haraguchi**
Sapporo Cardio-Vascular Clinic
- Naoki Hayakawa**
Asahi Hospital
- Akihiro Higashimori**
Kishiwada Tokushukai Hospital
- Michiaki Higashitani**
Tokyo Medical University Ibaraki Medical Center
- Koji Hozawa**
New Tokyo Hospital
- Osamu Iida**
Kansai Rosai Hospital
- Yuki Iida**
Kainan Hospital
- Yuji Ikari**
Tokai University School of Medicine
- Masao Imai**
Hyogo Prefectural Amagasaki General Medical Center
- Shinsuke Imaoka**
Oita Oka Hospital
- Masanori Inoue**
Keio University School of Medicine
- Naoto Inoue**
Sendai Kousei Hospital/Tokyo Kamata Hospital
- Yusuke Iwasaki**
Osaka General Medical Center
- Yo Iwata**
Funabashi Municipal Medical Center
- Daisuke Kamoi**
Nagoya Kyoritsu Hospital
- Nobuhito Kaneko**
Kasukabe Chuo General Hospital
- Yoshifumi Kashima**
Sapporo Cardio Vascular Clinic
- Katsuhiro Kawaguchi**
Komaki City Hospital
- Takashi Kawakami**
Keio University Hospital
- Osami Kawarada**
Ikuwakai Memorial Hospital
- Daizo Kawasaki**
Morinomiya Hospital
- Masayoshi Kimura**
Japanese Red Cross Kyoto Daiichi Hospital
- Norihiro Kobayashi**
Saiseikai Yokohama-City Eastern Hospital
- Tomoko Kobayashi**
Kyoto Katsura Hospital
- Ken Kongoji**
Kyorin University School of Medicine
- Ryoji Koshida**
Toyohashi Heart Center
- Akio Koyama**
Ichinomiya Municipal Hospital
- Amane Kozuki**
Osaka Saiseikai Nakatsu Hospital
- Hiroaki Matsuda**
Nagoya Heart Center
- Akihiro Matsui**
Kasukabe Chuo General Hospital
- Suguru Matsui**
Soen Central Hospital
- Takashi Miura**
Nagano Municipal Hospital
- Akira Miyamoto**
Takatsu General Hospital
- Shinsuke Mori**
Saiseikai Yokohama-City Eastern Hospital
- Tatsuya Nakama**
Tokyo Bay Urayasu Ichikawa Medical Center
- Akihiro Nakamura**
Iwate Prefectural Central Hospital
- Masatsugu Nakano**
Tokyo General Hospital
- Kiyonori Nanto**
Kansai Rosai Hospital

- Shinsuke Nanto**
Nishinomiya Municipal Central Hospital
- Yoichi Nozaki**
Hokko Memorial Hospital
- Nobuhiko Ogata**
Ageo Central General Hospital
- Shunsuke Ozaki**
Itabashi Chuo Medical Center
- Hiroyuki Saito**
Saiseikai Yokohama-City Eastern Hospital
- Safoko Sakaki**
Kasukabe Chuo General Hospital
- Hiroshi Sakamoto**
Itabashi Chuo Medical Center
- Yusuke Samejima**
Ota Memorial Hospital
- Shinya Sasaki**
Saka General Hospital
- Katsuhiko Sato**
Sapporo Cardiovascular Clinic
- Tadaya Sato**
Saka General Hospital
- Tomoyasu Sato**
Tsuchiya General Hospital
- Toshiro Shinke**
Showa University
- Norihiko Shinozaki**
Tokai University School of Medicine
- Yoshiaki Shintani**
Shin-Koga Hospital
- Yoshimitsu Soga**
Kokura Memorial Hospital
- Nobuhiro Suematsu**
Saiseikai Fukuoka General Hospital
- Makoto Sugihara**
Fukuoka University Hospital
- Kenji Suzuki**
Tokyo Saiseikai Central Hospital
- Yasuhiro Takahashi**
The Fraternity Memorial Hospital
- Hideyuki Takimura**
Tokyo General Hospital
- Shin Takiuchi**
Higashi Takarazuka Satoh Hospital
- Michinao Tan**
Tokeidai Memorial Hospital
- Yuta Terabe**
Tokyo Nishi Tokushukai Hospital
- Kazuki Tobita**
Shonan Kamakura General Hospital

- Atsushi Tosaka**
Kawakita General Hospital
- Yoshinori Tsubakimoto**
Japanese Red Cross Kyoto Daini Hospital
- Taketsugu Tsuchiya**
Kanazawa Medical University Hospital
- Takuya Tsujimura**
Kansai Rosai Hospital
- Tomoyuki Umemoto**
Tokyo Medical and Dental University
- Makoto Utsunomiya**
Toho University Ohtashi Medical Center
- Yoshito Yamamoto**
Iwaki Kyouritsu General Hospital
- Takehiro Yamashita**
Hokkaido Ohno Memorial Hospital
- Yasutaka Yamauchi**
Takatsu General Hospital
- Yoshiaki Yokoi**
Kishiwada Tokushukai Hospital
- Kan Zen**
Kyoto Prefectural University of Medicine

International Faculty

- Yvonne Bausback**
Leipzig University Hospital, Germany
- Giancarlo Biamino**
Cardiovascular Consulting, Italy
- Donghoon Choi**
Yonsei University, Korea
- Lawrence A. Garcia**
St. Elizabeth's Medical Center, USA
- Jackie Ho**
National University of Singapore, Singapore
- Po-Jen Ko**
Chang Gung Memorial Hospital, Taiwan, R.O.C.
- Marco Manzi**
Policlinico Abano Terme, Italy
- Paul Michael**
JFK Medical Center, USA
- Seung-Woon Rha**
Cardiovascular Center, Korea University Guro Hospital, Korea
- Andrej Schmidt**
Leipzig University Hospital, Germany
- Peter A. Schneider**
Kaiser Foundation Hospital-Honolulu, USA

(Alphabetical order)

Course Objectives

On behalf of the course directors of the CCT Peripheral, I would like to inform you that the CCT2018 Peripheral will be held from Thursday, October 25 to Saturday, October 27 at Kobe International Exhibition Hall. CCT started as a meeting specialized in Complex Cardiovascular Therapeutics, as the name suggests. Now, it has grown to become one of the biggest live courses in Japan and we expect more than 5,500 attendees this year.

CCT peripheral was founded in 2013, with this year marking the sixth time of the event. In keeping the tradition with the CCT spirit, we will challenge interventions for complex lesions that you probably don't see in other live demonstrations. Through the interventions, we believe that we can show you the innovative technologies unique to Japan. In addition, we will prepare video live case transmissions, mainly for beginners, so they can learn wire techniques, the tibial puncture technique, and wire crossing techniques in lesions using body surface sonography and IVUS, etc. Moreover, in the "Nightmare in the cathlab", we would like to take time for complications, and have in-depth discussions about how to bail out from complications, or what we should have done in the case that we could not bail out from them.

In recent years, DCB and VIABAHN finally became available in Japan, and the treatment strategy of SFA is on the verge of dramatic change. Several data comparing bypass surgery and EVT in below-the-knee area had been also reported, and the important role of EVT was reconfirmed. We plan to hold various discussions regarding these two fields in the form of a round table discussion.




We are working hard to make the meeting more splendid. We are looking forward to seeing you at CCT2018.

CCT2018 Representative Peripheral Course Director
Hiroshi Ando

Language

Peripheral English / Japanese

Simultaneous interpretation is available:
English and Japanese: Room 7 (10/26, 10/27)
※Except for sponsored sessions.

-  English translation available
-  Japanese only
-  Japanese translation available

Registration Fee

Online Registration → <https://cct.gr.jp/2018/>

Medical	3 days	JPY 35,000
Medical	1 day	JPY 20,000
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.

Notification

No smoking on all site.
No photography and video shooting without permission.

Food and Beverages

Coffee service will be offered at Kobe International Exhibition Hall 1, 1F and Portopia Hotel South Wing, 1F.
(Service time is limited)
Light meals will be served before morning session and fireside session.
Lunch boxes will be served before luncheon seminar.

Secretariat

CCT Administration Office
1-1-5-2E, Maedaminami-machi, Toyohashi, Aichi 440-0851, Japan
Tel: +81-532-57-1275 Fax: +81-532-52-2883
E-mail: secretariat@cct.gr.jp

Opening Hours

Registration Desk
Kobe International Exhibition Hall 2, 1F
Oct. 25, 26 7:15 - 17:00
Oct. 27 7:15 - 15:00

Faculty Registration Desk
Kobe International Exhibition Hall 1, 1F
Oct. 25, 26 7:15 - 17:00
Oct. 27 7:15 - 15:00

Exhibition
Kobe International Exhibition Hall 1, 1F
Oct. 25, 26 8:30 - 18:00
Oct. 27 8:30 - 16:00

Free Wi-Fi Spots

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

Activity



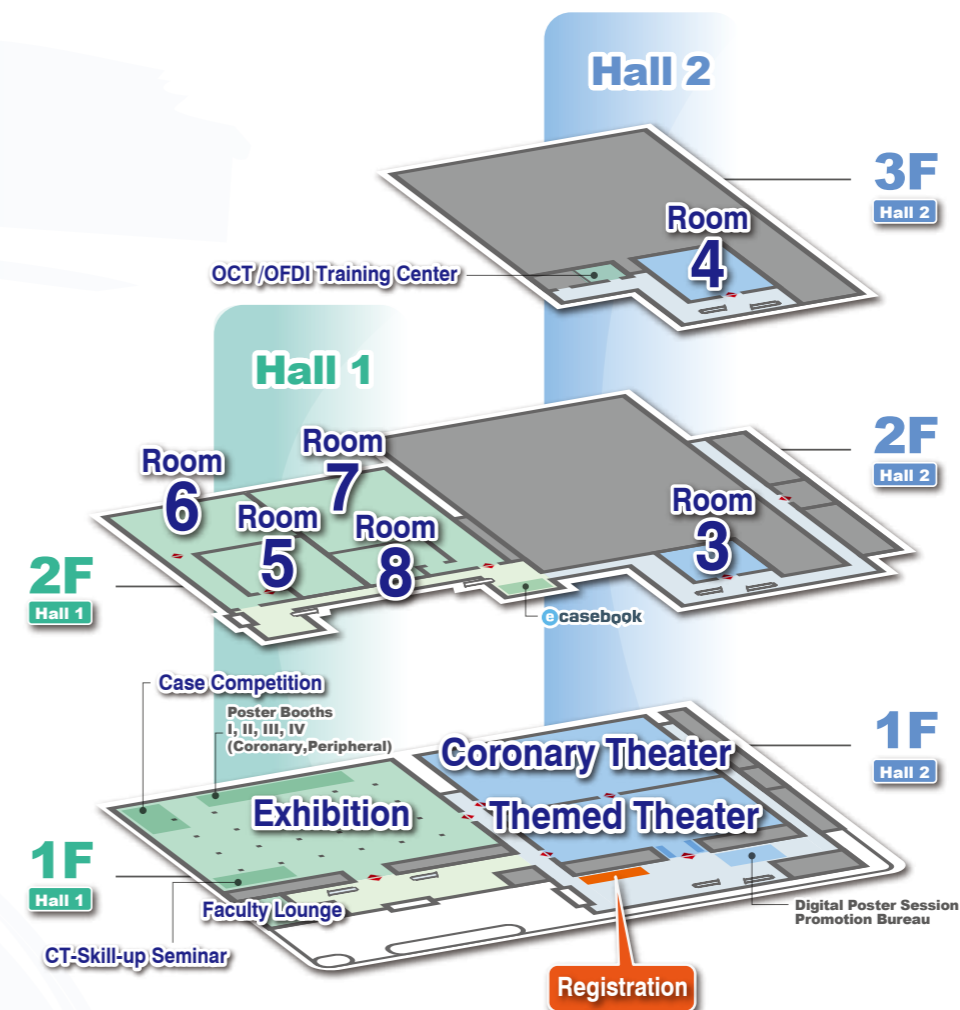
AMEX Club: CCT Fun Run 2018

Date: Oct. 27(Sat.) 7:00-8:00
Location: Kobe PortIsland
Distance: 5km
Meeting Point: Portopia Hotel, 1F The lobby
Participation Fee: Free
Notes: To be canceled in case of rain

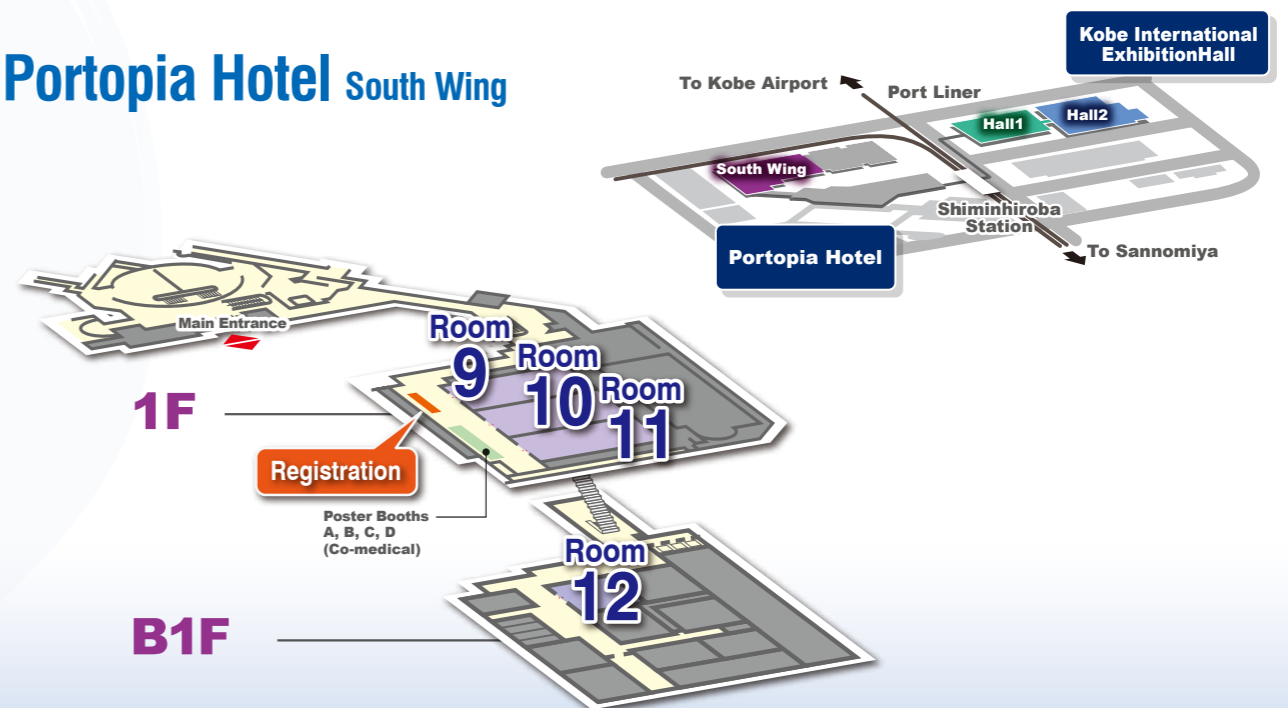
You're invited to participate in the CCT Fun Run, where you can enjoy a 5km course in Kobe PortIsland. Receive an event T-shirt and enjoy the beautiful scenery of Kobe while jogging. This fun themed running event is the perfect balance for both new and seasoned runners. Please gather in the lobby on 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)*

Kobe International Exhibition Hall



Portopia Hotel South Wing



Thursday, October 25

			8:30	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	19:30
Kobe International Exhibition Hall 1	Room 7	2F	Video Live 1		Video Live 2		Luncheon Seminar LINC@CCT2018 Session 1: Pioneering techniques in below-the-knee endovascular therapy <i>Boston Scientific Japan K.K., MEDICON, INC.</i>		Great Debate 1	Great Debate 2	Great Debate 3		Great Debate 4		
			Case Presentation 1		Case Presentation 2		Luncheon Seminar The big debate for EVT - Seek the best for patients - <i>Cardinal Health Japan</i>		Nightmare in the cathlab		Very Complicated Case Competition		My Best Case Competition		
Exhibition Booth					Poster Session 1				Poster Session 2		Coffee Break Lecture <i>Medtronic Japan Co., Ltd.</i>				

Friday, October 26

			8:30	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	19:30	
Kobe International Exhibition Hall 1	Room 7	2F	EVT Live Case Transmission Kyoto Katsura Hospital				"Featured Live" <i>Boston Scientific Japan K.K.</i>		"Featured Live" <i>Cardinal Health Japan</i>		Luncheon Seminar The growing evidence base on drug eluting technologies: A new focus on SFA stent <i>Boston Scientific Japan K.K.</i>		EVT Live Case Transmission Kyoto Katsura Hospital			
			Clinical update for niche artery		Special technique		Necessary knowledge for R5 critical limb ischemia treatment: Strategy in wound healing				"Featured Live" <i>TERUMO CORPORATION</i>					
Kobe International Exhibition Hall 2	Room 4	3F	Japanese only		Japanese only		Japanese only		Deep Dive into Vessel Preparation @ CCT2018		Kasukabe Style: My device selection		Necessary knowledge for R5 critical limb ischemia treatment: Strategy in gait salvage			
			Coffee Break Lecture <i>KANEKA MEDIX CORPORATION</i>				Poster Session 3				Poster Session 4		Coffee Break Lecture <i>Philips Electronics Japan, Ltd.</i>			
Exhibition Booth																

Saturday, October 27

			8:30	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	19:30	
Kobe International Exhibition Hall 1	Room 7	2F	EVT Live Case Transmission Kasukabe Chuo General Hospital				"Featured Live" <i>MEDICON, INC.</i>		"Featured Live" <i>Medtronic Japan Co., Ltd.</i>		Luncheon Seminar LINC@CCT2018 Session 2: Crossing and vessel-preparation techniques in challenging femoropopliteal lesions <i>Medtronic Japan Co., Ltd., TERUMO CORPORATION</i>		EVT Live Case Transmission Kasukabe Chuo General Hospital			
											"Featured Live" <i>KANEKA MEDIX CORPORATION</i>		"Featured Live" <i>W. L. GORE & ASSOCIATES, CO., LTD.</i>			
Kobe International Exhibition Hall 2	Room 4	3F	Round Table Discussion 1: Femoro-popliteal disease		Round Table Discussion 2: BTK disease				Hirano Do-jo Hands-on-seminar of echo guided wiring		Bailout from complication					
Exhibition Booth																

Thursday, October 25

Room 7

9:00-10:40 **Video Live 1:SFA**

Japanese only

座長
緒方 信彦

コメンテーター
尾崎 俊介
椿本 恵則

演者
Case1
朴澤 耕治

Case2
杉原 充

Case3
上月 周

10:40-12:20 **Video Live 2:BTK**

Japanese only

座長
川崎 大三

コメンテーター
尾崎 俊介
椿本 恵則

演者
Case1
宇都宮 誠

Case2
東森 亮博

Case3
金剛寺 謙

Luncheon Seminar

12:30-13:30 **LINC@CCT2018 Session 1: Pioneering techniques in below-the-knee endovascular therapy**

Chairs
Giancarlo Biamino, Peter A. Schneider

Introduction
Giancarlo Biamino

Retrograde tibial puncture has changed our algorithm for crossing tibial lesions in CLI: How and when to do it?
Peter A. Schneider

Retrograde peroneal access with 2.9 French-sheath and PTA/Zilver-PTX of a popliteal occlusion
Yvonne Bausback

Status-update and new concepts for drug-delivery in BTK-arteries
Yvonne Bausback

CLI-treatment with DCB in BTK
Yvonne Bausback

Co-sponsored by
Boston Scientific Japan K.K.
MEDICON, INC

14:00-14:50 **Great Debate 1: Which device is the best for specific lesion subset in SFA intervention?**

Chairs
Hiroshi Ando, Giancarlo Biamino

Round 1: Short SFA lesion (<25cm)
Leave nothing behind (DCB)
Peter A. Schneider

Leave right thing behind (DES)
Andrej Schmidt

Discussion

Round 2: Long SFA lesion (>25cm)
Metal stent (DES)
Jackie Ho

Endoluminal bypass (VIABAHN)
Osamu Iida

Discussion

14:55-15:45 **Great Debate 2: What strategy is the best for specific lesion subsets in SFA intervention?**

Chairs
Yvonne Bausback, Kazushi Urasawa

Round 1: Calcified lesion
Atherectomy
Hiroshi Ando

Metal stent (SUPERA)
Andrej Schmidt

Discussion

Round 2: Angio guide vs IVUS guide
Angio guide
Peter A. Schneider

IVUS guide
Masahiko Fujihara

Discussion

Coffee Break Lecture

15:50-16:05 **SFA strategy in DCB era – guideline and lesion selection**

Chair
Hiroshi Ando
Lecturer
Hideyuki Takimura

Co-sponsored by
Medtronic Japan Co., Ltd.

16:10-17:00 **Great Debate 3: Which device is the best for specific lesion subset in BTK intervention?**

Chairs
Yvonne Bausback, Hiroyoshi Yokoi

Round 1: DCB and DES
Pro
Seung-Woon Rha

Con
Ryoji Koshida

Discussion

Round 2: Atherectomy
Pro
Andrej Schmidt

Con
Akira Miyamoto

Discussion

17:05-17:55 **Great Debate 4: What strategy is the best for patients with R6 wound in BTK intervention?**

Japanese only

座長
平野 敬典
宮下 裕介

Round 1: Planter arch and below-the ankle angioplasty

演者
Pro
仲間 達也

Pro
小山 明男

討論

Round 2: Complete revascularization

Pro
宇都宮 誠

Con
菰田 拓之

討論

Room 4

Case Competition

9:00-10:30 Case Presentation 1

Chairs
Hitoshi Anzai, Daizo Kawasaki

Commentators
Nobuhito Kaneko, Tomoyasu Sato

Speakers
The case of successful EVT for SFA-CTO with facing difficulty of removing microcatheter after externalization
Takuma Tsuda (Nagoya Ekisaikai Hospital, Japan)

Migration of the fractured balloon expandable stent at the left subclavian artery to the terminal aorta during endovascular treatment of CLI via the left brachial approach
Tatsuro Takei (Takatsu General Hospital, Japan)

Tornus PV; the last resort device of the severely calcified lesion
Keisuke Nakabayashi (Kasukabe Chuo General Hospital, Japan)

A successful EVT of popliteal chronic total occlusion in spite of difficulty in judging the approach site
Wataru Takeuchi (Toyohashi Heart Center, Japan)

A successful femoropopliteal CTO case of CKD patient by trans collaterals approach using diluted contrast medium digital subtraction angiography
Naoki Hayakawa (Asahi General Hospital, Japan)

Primary percutaneous coronary stent implantation of superior mesenteric artery infarction caused by spontaneous artery dissection
Jaewoong Choi (Eulji Hospital, Korea)

Utility of the TruePath in Endovascular Treatment of the Popliteal Artery lesions with Huge Calcified Nodules
Yuji Nishimoto (Hyogo Prefectural Amagasaki General Medical Center, Japan)

Simplicity to Spyril
Mon Myat Oo (University of Malaya Medical Center, Malaysia)

Renal Artery-IVC connection due to Gun Shot Injury: what can we do?
Dyah Wulan Anggrahini (Indraprastha Apollo Hospital; Universitas Gadjah Mada/ Sardjito Hospital, India)

Special Lecture

10:30-11:00 DCB patient and lesion selection: How does the data guide clinical decision-making?

Chair
Kazushi Urasawa

Lecturer
Peter A. Schneider

Co-sponsored by
Medtronic Japan Co., Ltd.

11:00-12:30 Case Presentation 2

Chairs
Katsuhiro Kawaguchi, Yoshito Yamamoto

Commentators
Masatsugu Nakano, Yasutaka Yamauchi

Speakers
Refractory vascular wall healing after paclitaxel-coated nitinol stent implantation in the femoropopliteal artery: a high resolution angioscopic assessment
Kuniyasu Ikeoka (NTT West Osaka Hospital, Japan)

Smaller diameter and longer length balloon angioplasty without stenting for SFA popliteal thrombosis of super elderly patient
Hiroshi Araki (Yokosuka General Hospital Uwamachi, Japan)

A successful case of acute limb ischemia in an elderly patient with CKD treated with catheter-directed thrombolysis and staged stenting
Takehiko Kido (Showa University Northern Yokohama Hospital, Japan)

Throacic endovascular aneurysmal repair to the patients previously undergone EVAR with renal artery stenting
Hyunsu Kim (Kosin University Gospel Hospital, Korea)

Successful Endovascular treatment for the internal-bleeding patient (post Whipple operation)
Yuan-Po Yang (Chang-Hua Christian Hospital, Taiwan, R.O.C.)

Successful PCI in a Case with Pancytopenia Treated with Splenic embolization
Yusuke Ozaki (St. Marianna University School of Medicine, Japan)

Endovascular Treatment for Deep Vein Thrombosis Associated with Huge Uterine Myoma, A Case Report
Takashi Maruyama (Takatsu General Hospital, Japan)

Successful Closure of dual ASD with two subsequent Amplatzer closing devices
Woo-Young Chung (Boramae Medical Center, Seoul National University College of Medicine, Korea)

Massive Unprovoked DVT in Young Male: a combination of May Thurner Syndrome and a MTHFR (Methylene tetrahydrofolate) 677C>T Gene Mutation
Dyah Wulan Anggrahini (Indraprastha Apollo Hospital; Universitas Gadjah Mada/ Sardjito Hospital, India)

Luncheon Seminar



12:30-13:30 The big debate for EVT - Seek the best for patients -

Chairs
Osamu Iida, Andrej Schmidt

Lecturer
Osamu Iida

Discussants
Michinao Tan, Shinya Sasaki, Yusuke Iwasaki, Makoto Yamaura (Kizawa Memorial Hospital, Japan), Taku Kato (Rakuwakai Otowa Hospital, Japan), Naoki Hayakawa

Co-sponsored by
Cardinal Health Japan

14:00-15:40 Nightmare in the cathlab

Chairs
Akihiro Higashimori, Norihiko Shinozaki

Commentators
Daisuke Kamoi, Ryoji Koshida, Tatsuya Nakama, Yoshinori Tsubakimoto

Lecturers
Nightmares encountered during and after endovascular treatment of acute limb ischemia
Hiroshi Sakamoto

Nightmare in the W. C.
Keisuke Hirano

The worst case of infectious aneurysm at puncture site after EVT; treated with self-made pericardial tube graft, Viabahn and axillo-femoral bypass
Yusuke Samejima

Endovascular management of ruptured vertebral artery
Anwar Ibrahim Khan (Global Hospital, India)

The case of long-term patency after successful EVT to super-long CTO between CIA to SFA
Takuma Tsuda (Nagoya Ekisaikai Hospital, Japan)

Coffee Break Lecture



15:45-16:00 What is the final destination of below the knee artery intervention? ~BTK interventionの意義を本気で考えてみた~

座長
仲間 達也

演者
藤原 昌彦

共催：オーバースネイチメディカル株式会社

Case Competition

16:00-17:00 Very Complicated Case Competition

Chairs
Osamu Iida, Yoshito Yamamoto

Commentators
Masayoshi Kimura, Yoshiaki Shintani, Shin Takiuchi, Michinao Tan

Speakers
Vascular Complication in TAVR - Iliac Artery Avulsion
Pravin K Goel (Sanjay Gandhi Post Graduate Institute of Medical Sciences, India)

Critical Limb Ischemia with Systemic Sclerosis Treated by EVT and Lumbar Sympathetic Nerve Blockade
Takumi Inoue (Hyogo Prefectural Awaji Medical Center, Japan)

A case of SFA lesion which repeated thrombotic occlusion in a short term
Hiroyuki Mizukami (Jusendo General Hospital, Japan)

Retrieval of disrupted balloon catheter entrapped in occluded severely calcified anterior tibial artery - pulling out from 4F sheath inserted into dorsalis pedis artery -
Jun Kikuchi (Gifu Heart Center, Japan)

A case of critical limb ischemia with posterior artery rupture dealt with stent graft, following an unfortunate outcome
Takahiro Tokuda (Nagoya Heart Center, Japan)

17:00-18:00 My Best Case Competition

Chairs
Osami Kawarada, Shigeru Nakamura

Commentators
Hitoshi Anzai, Nobuhiko Ogata, Tadayu Sato, Yoshinori Tsubakimoto

Speakers
The successful EVT for tremendous tough CLI case with no-island super long-CTO between SFA ostial to plantar artery
Takuma Tsuda (Nagoya Ekisaikai Hospital, Japan)

A complex embolization procedure using AMPLATZER Vascular Plugs for internal iliac artery aneurysm with anatomical difficulties because of previous history of abdominal aorta replacement surgery
Tetsuya Asato (Miyazaki Medical Association Hospital, Japan)

A case of unique two-stage revascularization with needle cracking technique and endoarterectomy
Masayoshi Kimura (Japanese Red Cross Kyoto Daiichi Hospital, Japan)

A case of SFA-CTO with severe calcified nodule in CIA and CFA, completely revascularized by a three-phase intervention of EVT and endarterectomy
Kensuke Fujioka (Kouseiren Takaoka Hospital, Japan)

A case of transbrachial EVT for total lesion of right iliac artery
Hajime Aoki (Yokohama Rosai Hospital, Japan)

Exhibition Booth IV

Poster Session

10:30-11:30 Poster Session 1: CLI, ALI etc.

- Chair
Koji Hozawa
- Presenters
- P-01 Three Challenging Cases of Endovascular Treatment via Collateral Flow from Deep Femoral Artery
Masahiro Yamagami (Morinomiya Hospital, Japan)
- P-02 A case of Entrapped balloon due to incomplete deflation
Shigeki Nishiyama (Saitama Sekishinkai Hospital, Japan)
- P-03 Comparison of BMS and BVS in Small Size Infrapopliteal Artery: Preclinical Study
Jihun Ahn (Soonchunhyang University Gumi Hospital, Korea)
- P-04 A case of endovascular treatment to anastomotic stenosis of left superficial femoral artery after creating an arteriovenous access
Keiichiro Endo (Ohta General Hospital, Japan)
- P-05 Contralateral approach from popliteal artery is useful in certain cases
Shinsuke Haraguchi (Ageo Central General Hospital, Japan)
- P-06 Repeated Acute Limb Ischemia; hybrid treatment for the graft occluded by thrombus
Manabu Shiozaki (Itabashi Chuo Medical Center, Japan)

14:30-15:40 Poster Session 2: Ao-iliac

- Chair
Yusuke Miyashita
- Presenters
- P-07 The utility of a novel distal protection system with an OPTIMO guiding catheter for the occluded lesion of the iliac artery
Tetsuya Taguchi (Fukaya Red Cross Hospital, Japan)
- P-08 Clinical Outcome of Endovascular Treatment for Ruptured Thoracic Aortic Disease
Han cheol Lee (Pusan National University Hospital, Korea)
- P-09 A Case of Femoral Artery Rupture during Advancement of the Delivery Catheter System of the Transcatheter Aortic Valve
Go Takenouchi (Sapporo Higashi Tokushukai Hospital, Japan)
- P-10 Endvascular therapy for the treatment of buttock claudication caused by right IIA occlusion and CIA stenosis
Koichi Hoshimoto (Yokohama General Hospital, Japan)
- P-11 3-years Follow-Up of Successful Endovascular Interventions in Takayasu Arteritis involving Aorta and Aortic Arch Vessels
Dyah Wulan Anggrahini (Indraprastha Apollo Hospital / Universitas Gadjah Mada/Sardjito Hospital, India)
- P-12 A successful case of endovascular treatment and surgery for F-F bypass infection
Yuji Matsuwaki (Nagoya Daini Red Cross Hospital, Japan)
- P-13 Three cases of EVT for Internal iliac artery with gluteal claudication
Yoshihiro Katoh (Gyotoku General Hospital, Japan)

Friday, October 26

Room 7

EVT Live Case Transmission

Kyoto Katsura Hospital

Operators
Keisuke Hirano, Shigeru Nakamura, Kazushi Urasawa

8:30-10:20 EVT Live Case Transmission 1

Chairs
Osami Kawarada, Katsuhiko Sato, Peter A. Schneider

Commentators
Hideaki Aihara, Tatsuki Doijiri, Jackie Ho, Norihiro Kobayashi, Shinsuke Mori, Makoto Utsunomiya

8:30-10:00 Featured Live & Flash Presentation

Maximize the value of EVT : Can the TruePath CTO device truly pass the true lumen?
Yusuke Tomoi (Kokura Memorial Hospital, Japan)

Co-sponsored by
Boston Scientific Japan K.K.

Flash Presentation

Masashi Nakao (Tokyo Women's Medical University Hospital, Japan)

Co-sponsored by
ASAHI INTECC CO., LTD.

10:20-12:20 EVT Live Case Transmission 2

Chairs
Naoto Inoue, Daizo Kawasaki, Yvonne Bausback

Commentators
Kiyohito Arai, Atsuki Fukae, Daisuke Kamoi, Akihiro Matsui, Masatsugu Nakano, Toshiro Shinke

10:20-12:20 Featured Live

Co-sponsored by
Cardinal Health Japan

Luncheon Seminar

12:30-13:30 The growing evidence base on drug eluting technologies: A new focus on SFA stent

座長
横井 良明

演者
飯田 修
曾我 芳光

共催：ボストン・サイエンティフィック ジャパン株式会社

EVT Live Case Transmission



Kyoto Katsura Hospital

Operators
Keisuke Hirano, Shigeru Nakamura, Kazushi Urasawa

13:30-15:30 EVT Live Case Transmission 3

Chairs
Kenji Suzuki, Kan Zen, Lawrence A. Garcia

Commentators
Takuya Haraguchi, Michiaki Higashitani, Masanori Inoue, Nobuhito Kaneko, Takashi Kawakami, Shinya Sasaki, Yoshiaki Shintani

13:30-15:30 Featured Live & Flash Presentation

Tercross & Metacross will help your interventional life
Naoki Hayakawa

Co-sponsored by
TERUMO CORPORATION

15:30-18:00 EVT Live Case Transmission 4

Chairs
Osamu Iida, Yuji Ikari, Donghoon Choi

Commentators
Hitoshi Anzai, Yusuke Iwasaki, Ryoji Koshida, Tatsuya Nakama, Kiyonori Nanto, Nobuhiro Suematsu, Michinao Tan

Flash Presentation

VA・VA・VIABAHN - The reason why I choose VIABAHN -
Yoshimitsu Soga

Co-sponsored by
W. L. GORE & ASSOCIATES, CO., LTD.

Flash Presentation

Time for commANDO - Versatile HT command -
Hiroshi Ando

Co-sponsored by
Century Medical, Inc. / Abbott Vascular Japan Co., Ltd.

Room 4

8:30-9:50 Clinical update for niche artery



座長
曾我 芳光
宮下 裕介

演者
Carotid artery
篠崎 法彦

Subclavian artery (including subclavian vein)
朴澤 耕治

Renal artery
原田 敬

Iliac vein
安齋 均

9:50-10:50 Special technique



座長
金子 喜仁
土谷 武嗣

演者
Side hole sheath
高橋 保裕

Omote-ura puncture
金子 喜仁

Hadaka Misago
三浦 崇

Distal radial puncture
飛田 一樹

Coffee Break Lecture



10:50-11:05 SHIDEN HP long type

座長
山本 義人

演者
飛田 一樹

共催：株式会社カネカメディックス

11:10-12:20 Necessary knowledge for R5 critical limb ischemia treatment: Strategy in wound healing

R5例で確実な結果を得るために必要な知識 創傷治療を意識した治療戦略



CLI治療における対象群はこの10年で変化した。予防的フットケアや末梢血管管理加算の効果もありR6例は大きく減少した。しかし、これに代わり透析患者など治療困難なR5例が増加し、EVTでの血行再建を必要とする例が増加している。これらの例で結果を、つまり創傷の治療と歩行機能温存の両立を得るために何か必要かをこの機会に再考したい。この企画がCLIと戦うインターベンションリストの一助になれば幸いである。

座長
綾部 忍
菟田 拓之

演者
透析CLI例治療中に留意する全身管理・補完療法とは？
松井 傑

創傷の部位とgoalとしたい足形態。形成外科医の観点から
寺部 雄太

goalとする足形態を温存するのに必要な血行再建で意識する事項は？
金子 喜仁

どのようなcaseでBTA領域への治療をやるのか？
仲間 達也

13:30-15:00 **Deep dive into vessel preparation @ CCT2018**

Chairs
Hiroyoshi Yokoi, Yoshiaki Yokoi

Lecturers
Opening Remark
Hiroyoshi Yokoi

Definition of vessel preparation
Osamu Iida

Value of vessel preparation for PCI
Yusuke Miyashita

Value of vessel preparation for EVT
Tatsuya Nakama

Devices required for vessel preparation
(Special balloon)
Akira Miyamoto

Devices required for vessel preparation (Atherectomy)
Peter A. Schneider

Vessel preparation technique for long lesion
Michinao Tan

Vessel preparation technique for calcified lesion
Masahiko Fujihara

Vessel preparation treatment algorithm
Andrej Schmidt

Closing Remark
Yoshiaki Yokoi

16:10-18:00 **Necessary knowledge for R5 critical limb ischemia treatment: Strategy in gait salvage R5例で確実な結果を得るために必要な知識 歩行機能温存を意識した治療戦略** Japanese only

CLI治療における対象群はこの10年で変化した。予防的フットケアや末梢血管管理加算の効果もありR6例は大きく減少した。しかし、これに代わり透析患者など治療困難なR5例が増加し、EVTでの血行再建を必要とする例が増加している。これらの例で結果を、つまり創傷の治癒と歩行機能温存の両立を得るために何か必要かをこの機会に再考したい。この企画がCLIと戦うインターベンションリストの一助になれば幸いである。

座長
菟田 拓之
榊 聡子

演者
あしをどう評価して、何に注意するのか?
今岡 信介

どのような創傷にどんな免荷装具を選ぶべき?
榊 聡子

リハビリ栄養について
飯田 有輝

CLI患者とフレイル
小山 明男

再発しにくい足形態、再発予防の装具について学ぶ
綾部 忍

討論

Coffee Break Lecture Japanese only

15:15-15:30 **IVUS strategy for new EVT era ~EVT新時代におけるIVUS活用法~**

座長
山本 義人

演者
楢本 恵則

共催：株式会社フィリップス・ジャパン

15:30-16:10 **Kasukabe Style: My device selection: Guidewires, micro-catheters and balloon** Japanese only

座長
松井 朗裕

演者
Kasukabe Style: My device selection: Guidewires, micro-catheters and balloon
安藤 弘

Exhibition Booth IV

Poster Session

10:30-11:40 **Poster Session 3: SFA, CTO**

Chair
Hiroshi Ando

Presenters

P-14 A rare complication for PTA: dislodged broken micro-catheter
Wei Da Lu
(National Cheng Kung University of Taiwan, Taiwan, R.O.C.)

P-15 Usefulness of "3D-wiring" for SFA CTO
Toshihiro Hirai
(JA Hokkaido Asahikawa Kosei General Hospital, Japan)

P-16 Clinical effect of DP-R202 in Patients with Chronic Artery Occlusive Disease: Randomized Phase III Clinical Study
Han cheol Lee (Pusan National University Hospital, Korea)

P-17 A successful case of EVT for repeated SFA stent occlusion using coronary excimer laser catheter
Ken Negi (Saitama Red Cross Hospital, Japan)

P-18 Sealed Rupture in Superficial Femoral Artery after the Endovascular Treatment with CART Technique for Chronic Total Occlusion
Takahiro Todoroki
(Nippon Medical School Chiba Hokusoh Hospital, Japan)

P-19 Impact of Infrapopliteal Run-off on Clinical Outcomes following Endovascular Intervention in Patients with Iliac and Superficial Femoral Arterial Disease
Woohyeun Kim (Korea University Guro Hospital, Korea)

P-20 A useful case of bidirectional CROSSER device crossing for calcified SFA lesion
Chikara Ueyama (Gifu Prefectural Tajimi Hospital, Japan)

14:30-15:40 **Poster Session 4: Others**

Chair
Makoto Utsunomiya

Presenters

P-21 A case of right subclavian artery occlusion that could be treated by IVUS guidance of CTO exit by bidirectional wire passage
Shinji Tayama (JCHO Kumamoto General Hospital, Japan)

P-22 EVAR for AAA with Concurrent Bilateral Common & Internal Iliac Artery Aneurysms
Ha-Wook Park (The Catholic University of Korea, Korea)

P-23 A case of Endovascular therapy for Abdominal Infrarenal Aortic Stenosis
Shigeyasu Tsuda (Kita-Harima Medical Center, Japan)

P-24 A trouble case of IVC filter for DVT
Akimitsu Tanaka
(Nagoya Tokushukai General Hospital, Japan)

P-25 Use of Schilling-Technic and Biopsy Forceps in Difficult Retrieval of DENALI IVC Filter
Takanobu Mitarai
(St.Marianna University School of Medicine, Japan)

P-26 Long term outcome of Combine Aspiration Thrombectomy and Catheter Directed Thrombolysis for the Management Acute DVT
Dyah W. Anggrahini
(Indraprasatha Apollo Hospital New Delhi; Universitas Gadjah Mada/Sardjito Hospital, India)

P-27 Combination of Brachial-Ankle Pulse Wave Velocity and Ankle Brachial Index for Cardiovascular Outcomes in Acute Myocardial Infarction
Hyun-woong Park
(Gyeongsang National University Hospital, Korea)

Saturday, October 27

Room 7

EVT Live Case Transmission



Kasukabe Chuo General Hospital

Operators
Hiroshi Ando, Yusuke Miyashita, Yoshimitsu Soga, Yoshito Yamamoto

8:30-10:00 **EVT Live Case Transmission 5**

Chairs
Akihiro Nakamura, Yoshiaki Yokoi, Andrej Schmidt

Commentators
Masahiko Fujihara, Ichiro Hamanaka, Yoshifumi Kashima, Po-Jen Ko, Amane Kozuki, Makoto Sugihara, Yasutaka Yamauchi

8:30-9:30 **Featured Live**

Co-sponsored by
MEDICON, INC.

10:00-11:50 **EVT Live Case Transmission 6**

Chairs
Keisuke Hirano, Yoichi Nozaki, Giancarlo Biamino

Commentators
Naoki Hayakawa, Koji Hozawa, Yo Iwata, Katsuhiko Kawaguchi, Norihiko Shinozaki, Atsushi Tosaka, Tomoyuki Umemoto

10:00-11:50 **Featured Live**

Co-sponsored by
Medtronic Japan Co., Ltd.

Flash Presentation

Co-sponsored by
CANON MEDICAL SYSTEMS CORPORATION

Luncheon Seminar



12:00-13:00 **LING@CCT2018 Session 2: Crossing and vessel-preparation techniques in challenging femoropopliteal lesions**

Chairs
Giancarlo Biamino, Lawrence A. Garcia

Lecturers
Introduction
Giancarlo Biamino

Crossing-techniques for complex femoropopliteal CTOs
Andrej Schmidt

Recanalization of an SFA-CTO after surgical ligation of the artery using a transeptal needle
Andrej Schmidt

How far can we go with DCBs in complex femoropopliteal lesions. A place for lithoplasty and / or atherectomy?
Lawrence A. Garcia

Extensive vessel-preparation for an extremely calcified SFA-CTO (Viabahn + Stellarex)
Andrej Schmidt

Co-sponsored by
Medtronic Japan Co., Ltd.
TERUMO CORPORATION

EVT Live Case Transmission



Kasukabe Chuo General Hospital

Operators
Hiroshi Ando, Yusuke Miyashita, Yoshimitsu Soga, Yoshito Yamamoto

13:00-15:00 **EVT Live Case Transmission 7**

Chairs
Akira Miyamoto, Shinsuke Nanto, Seung-Woon Rha

Commentators
Takashi Harada, Tomoko Kobayashi, Hiroaki Matsuda, Paul Michael, Shin Takiuchi

Flash Presentation

Chevalier guidewire series: When, where and how to use them
Kazushi Urasawa

Co-sponsored by
NIPRO CORPORATION

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

Co-sponsored by
KANEKA MEDIX CORPORATION

15:00-17:00 **EVT Live Case Transmission 8**

Chairs
Kazushi Urasawa, Taketsugu Tsuchiya, Marco Manzi

Commentators
Yutaka Dannoura, Masayoshi Kimura, Tadayo Sato, Takuya Tsujimura, Takehiro Yamashita

Flash Presentation

Efficacy of "Prominent" micro catheter for distal puncture
Kazushi Urasawa

Co-sponsored by
Tokai Medical Products, Inc.

16:00-17:00 **Featured Live**

Co-sponsored by
W. L. GORE & ASSOCIATES, CO., LTD.

Room 4

9:30-10:40 **Round Table Discussion 1: Femoro-popliteal disease**

Chairs
Paul Michael, Kazushi Urasawa

Lecturer
Vein graft surgery is the first line therapy for femo-pop long CTO
Nobuyoshi Azuma

EVT could be the first line therapy for femo-pop long CTO
Kenji Suzuki

EVT could be the first line therapy for femo-pop long CTO
Makoto Utsunomiya

10:40-11:50 **Round Table Discussion 2: BTK disease**

Chairs
Paul Michael, Kazushi Urasawa

Lecturer
Distal bypass surgery using vein graft is the first line therapy for BTK disease
Nobuyoshi Azuma

EVT could be the first line therapy for BTK disease
Yutaka Dannoura

EVT could be the first line therapy for BTK disease
Tatsuya Nakama

Discussion

13:00-14:30 **Hirano Do-jo: Hands-on-seminar of echo guided wiring**



座長
滝村 英幸
平野 敬典

演者

検査技師におけるエコーガイドのコツと画像の設定
齊藤 広将

SFAに対するエコーガイドワイヤリング
登坂 淳

ひとりエコーガイド EVT のTips
滝村 英幸

14:50-17:00 **Bailout from complication**



座長
川崎 大三
末松 延裕

コメンテーター

鈴木 健之
仲間 達也
中村 明浩
毛利 晋輔

演者

Bailout techniques for stuck or fractured devices
丹 通直

Vessel perforation and rupture
土井尻 達紀

Expanded a implanted stent strut with a balloon!
山内 靖隆

Bailout and prevention from complications about puncture site
早川 直樹

Bailout from severe iatrogenic bleeding and device breakage
朴澤 耕治

Bailout from unsuccessful retrieval of IVC filter entwined with snare catheter
船津 篤史

TBA
上月 周

CT Skill-up Seminar

*English Available

Date: Thursday, October 25 - Saturday, October 27
Venue: Kobe International Exhibition Hall 1, Exhibition
For: Medical, Co-medical

Course Director: Satoru Sumitsuji (Osaka University)
Course Co-Directors: Hidekazu Aoyama (Nagoya Tokushukai General Hospital)
 Ryosuke Kametani (Nagoya Tokushukai General Hospital)
 Tadashi Kuroda (Kinki Central Hospital)
 Masaaki Okutsu (Kawasaki Medical School General Medical Center)
 Yoshihiro Takeda (Osaka Medical College)
 Keita Yamasaki (Osaka University)

Supported by:
 FUJIFILM Medical Co., Ltd.
 GE Healthcare Japan Corporation
 SHIMADZU CORPORATION
 Ziosoft, Inc.

Course Introduction:

Over the past decade, cardiac CT has advanced to an effective tool for the assessment of coronary artery disease. In addition to just detecting stenotic lesions, cardiac CT is able to evaluate (1) coronary plaques characteristics, (2) severity and extent of calcified coronary artery segments and (3) to visualize chronically occluded coronary arteries. Therefore, cardiac CT still holds enormous potential to support PCI. The detailed information of cardiac CT not only helps to further improve PCI success rates but also to stratify procedural risk and consequently reduce complication rates. However, for this purpose the analysis of cardiac CT by the PCI operator him/herself is essential. This hands-on course aims to introduce the PCI operator-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 usefulness of cardiac CT. Since there is a limited capacity of 12 attendees per session, it is highly recommended that you register as early as possible.

Side Menu:

Hands-on training on all workstations (VINCENT (FUJIFILM), Advantage Workstation (GE Healthcare), Ziostation2 (Ziosoft, SHIMADZU)) is available during break time. "Sliding Slab MIP" and other applications are demonstrated individually. We also kindly invite you to bring your own case data in DICOM format* for analysis. One of our instructors is ready to support you anytime. (* Thin (0.5 mm) slice axial data set. Please contact your workstation vendor personnel for further details.)

All lectures will be held in Japanese. An English speaking assistant is ready to translate and help you in every session. To sign up, please use the Japanese website.

On-site registration is possible in case a vacant workstation is available. The venue is always open for non-hands-on audits.

PCI Live Case Discussion Course

A special seminar focusing on the CCT2018 PCI Live cases. Cardiac CT datasets of the Live cases will be analyzed prior to the PCI session. Based on the information of cardiac CT, potential procedural difficulties will be identified and tailored PCI strategies discussed.

Fundamental Course

The basic operation, diagnostic methods, tips and tricks for "Sliding Slab MIP" imaging will be explained.

Advanced Course

A seminar for attendees who have already learned the basic operation of "Sliding Slab MIP" imaging. Your own analysis of practical cases (incl. CCT2018 PCI Live cases) will be discussed, referring to the corresponding angiogram and IVUS information. Since the content of the 2 sessions (C, F) is different, attending both sessions is also accepted.

CTO Course

Demonstrates how CT provides crucial information for CTO cases. The key points of CT analysis and interpretation will be explained and the impact on PCI planning and strategy selection will be discussed. Experienced CTO-PCI operators are welcome. Since the content of the 2 sessions (H, I) is different, attending both sessions consecutively is also accepted.

Dates	Session	Time	Language	Course	Capacity
Thursday, October 25	A	11:00-12:10	Japanese (English)	PCI Live Case Discussion	12 each
	B	14:30-15:40		Fundamental	
	C	16:30-17:40		Advanced (+Live Case)	
Friday, October 26	D	9:30-10:40		Fundamental	
	E	11:00-12:10		Fundamental	
	F	14:30-15:40		Advanced (+Live Case)	
Saturday, October 27	G	16:30-17:40		Fundamental	
	H	9:00-10:10		CTO	
	I	10:30-11:40		CTO	

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

CT Skill-up Seminar

日程: 10月25日(木)~10月27日(土)
会場: 神戸国際展示場1号館1階 Exhibition
対象: メディカル/コメディカル

協力: ゼイオンソフト株式会社
 GEヘルスケア・ジャパン株式会社
 株式会社島津製作所
 富士フイルムメディカル株式会社

Course Director: 角辻 暁 (大阪大学医学部国際循環器学寄附講座)
Course Co-Directors: 青山 英和 (名古屋徳洲会総合病院)、奥津 匡暁 (川崎医科大学総合医療センター)
 亀谷 良介 (名古屋徳洲会総合病院)、黒田 忠 (近畿中央病院)
 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。今回も昨年同様、CTOコースを設けました。CTOのCT画像からはCAGで得られない多くの情報を得ることができ、PCIにおける不可欠な補助情報となります。CTO-PCIの経験豊富な先生方のご参加もお待ちしています。今年からCCTのライブケースのコースを設けました。実際にCCTで行われるライブケースのCT画像を事前に評価したいと思えます。各セッションを60分としています。ライブの合間にお気軽にご参加ください。また、講習の空き時間はワークステーション自由にご利用いただけます。

- 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実際にその画像解析をすることができます。その際はわれわれが個別対応いたします。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。
- Slab MIP以外に各社のワークステーションの様々な機能をお試しいただくことも可能です。各社スタッフが個別対応いたします。

●2018 Live Case CT検討会

実際に今年のCCTで治療されるライブ症例のCTを術前に解析・評価していただけます。CTを十分に評価したうえでライブをご覧いただくことで、より一層理解が深まることが期待できます。

●Fundamental Course

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

●Advanced Course

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を提示して実際に皆さんに症例のCT診断を行っていただきます。

●CTO Course

特にCTが有用性を発揮するCTO症例への活用法を解説します。皆さんに症例のCT診断を行っていただいたうえで、その読影のポイントとそれによるストラテジーの構築、実際に行った手技を4名の講師から1例ずつ解説します。2部構成としておりますが、すべて異なる症例になっていますので2部を通してのご参加も受け付けております。

今回はゼイオンソフト株式会社、GEヘルスケア・ジャパン株式会社、株式会社島津製作所、富士フイルムメディカル株式会社の4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25日(木)	A	11:00-12:10	2018 Live Case CT 検討会	各12名
	B	14:30-15:40	Fundamental	
	C	16:30-17:40	Advanced (+Live Case)	
10月26日(金)	D	9:30-10:40	Fundamental	
	E	11:00-12:10	Fundamental	
	F	14:30-15:40	Advanced (+Live Case)	
10月27日(土)	G	16:30-17:40	Fundamental	
	H	9:00-10:10	CTO	
	I	10:30-11:40	CTO	

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。

角辻先生が教える、心タンポナーデを作らないためのコイル塞栓術

日程: 10月26日(金)・27日(土)
会場: 神戸国際展示場1号館1階 Exhibition
対象: メディカル

共催: 大阪大学医学部国際循環器学寄附講座/テルモ株式会社

日付	時間	講師	定員
10月26日(金)	14:00-15:30	角辻 暁 (大阪大学医学部国際循環器学寄附講座)	各12名
10月27日(土)	9:00-10:30	石原 昭三 (耳原総合病院)	

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。

Bifurcation Stenting Seminar

日程: 10月25日(木)・26日(金)
会場: 神戸国際展示場1号館1階 Exhibition
対象: メディカル

共催: テルモ株式会社

COURSE DESCRIPTION

このセッションでは参加者が臨床経験を共有しながら、議論を通じてステンティングのプロセスを組み立て、Yチューブモデルに実際のデバイスを用いてステンティングを施行します。
終了後、OFDIを用いての分岐部の観察や、撮影画像を見ながら手技を振り返ります。

LEARNING OBJECTIVES

- 分岐部ステンティングの手法を列挙し、メカニズムを説明できる。
- 2ステントの手順を小グループで議論し、実際にハンズオンを施行する。
- ステントの動きや分岐部ワイアリングをモニターで観察する。

日付	時間	講師	定員
10月25日(木)	14:00-15:30	小松 宣夫 (太田総合病院附属太田西ノ内病院)	各6名
10月26日(金)	9:00-10:30	岡山 英樹 (愛媛県立中央病院)	
	16:00-17:30	宍戸 晃基 (湘南鎌倉総合病院)	

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 Training Center

日程: 10月25日(木)~10月27日(土)
会場: 神戸国際展示場2号館3階 3B 会議室
時間: 1セッション: 2時間
対象: メディカル/コメディカル

共催: アボット バスキュラー ジャパン株式会社

OCTのエビデンスや実臨床での様々な症例におけるOCTの有用性を学ぶことが出来るコースです。
前半は、アンジオ同期機能や3D機能の有用性と、PCI治療においてOCTにて得られた情報をどのように治療戦略に活かすかを症例提示や最新の論文紹介を交えて経験豊富な講師に解説いただけます。
後半は、コメディカル講師より、OPTISの計測手順・画像解析について解説いただけます。OPTIS同様の画像解析機器を用いて、参加者の皆さまにも実際に解析を行っていただくことが可能です。

プログラム

<前半> 座学

OCTの基礎

- OCT機能の臨床応用

OCTのエビデンスと実臨床

- ACS症例、分岐部病変、石灰化病変、ISR、Lipid richプラークの評価等
- 症例提示

手技のコツ・注意点・医師がコメディカルに求める役割とスキル

- OCTの手技手順における注意点
- 綺麗な画像をとるコツ
- フラッシュ流量や使用溶液

<後半> ハンズオン

実臨床における画像読影と計測手順

- 線維性/脂質/石灰化プラーク、血栓、ACS (Rupture/Erosion/Calcified Nodule)等
- 治療戦略の決定
- Stent留置後・フォローアップでの評価項目
- 迅速で最適な操作と計測のコツ

日付	時間	講師	定員
10月25日(木)	10:00-12:00	鳥羽 敬義 神戸大学医学部附属病院 谷岡 怜 神戸大学医学部附属病院 医療技術部臨床工学部門	各16名
10月26日(金)	14:00-16:00	菊池 達郎 江戸川病院 鈴木 裕之 江戸川病院ME室	
10月27日(土)	10:00-12:00	石川 正人 藤田医科大学病院 伊藤 勝祥 藤田医科大学病院放射線部	

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 Training Center

日程: 10月25日(木)~10月27日(土)
会場: 神戸国際展示場2号館3階 3B 会議室
対象: メディカル/コメディカル

共催: テルモ株式会社

Director: 志手 淳也 (大阪府済生会中津病院)

●内容

メディカル向け

OFDI Guided PCIのレクチャー及び治療戦略に関するディスカッションを行います。

コメディカル向け

PCI施行時におけるOFDIの活用法と共に、シミュレータを用いた実際の操作方法を学びます。

日付	時間	講師	対象	定員
10月25日(木)	14:00-15:00	名越 良治 (大阪府済生会中津病院)	メディカル	10名
10月26日(金)	10:30-11:30	伊藤 勝祥 (藤田医科大学病院)	コメディカル	満員
10月27日(土)	13:45-14:45	白樫 貴宏 (大阪府済生会中津病院)	コメディカル	
	15:30-16:30	谷岡 怜 (神戸大学医学部附属病院)	コメディカル	8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。

超音波ハンズオンセミナー

日程: 10月27日(土)
第1部 13:45~15:00 第2部 15:10~16:25
会場: 神戸国際展示場1号館2階 Room 5
対象: メディカル/コメディカル

共催: GEヘルスケア・ジャパン株式会社

触ってみよう超音波!

実際に超音波プローブを持っていただき、描出方法や注意点を学んでみませんか。全くの初心者から経験者まで、職種を問わずどなたでも参加可能です。

各セッションとも10分程度のレクチャーのあとハンズオンを行います。

一人でも多くご参加いただき、明日からの治療に役立てていただきたいと思います。

●進行

納口 英次 (心臓血管研究所付属病院)
永井 美枝子 (済生会横浜市東部病院)

●定員

第1部、第2部とも
・心臓:10名 ・頸動脈:5名 ・下肢動脈:5名 ・下肢静脈:5名

●講師

山崎 正之 (大阪府済生会中津病院)
安保 浩二 (大阪市立大学医学部付属病院)
遠藤 桂輔 (倉敷中央病院)
山内 陽平 (倉敷中央病院)
桜山 千恵子 (東京都健康長寿医療センター)
永井 美枝子 (済生会横浜市東部病院)

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。

Registration

Registration Fee

Pre-registration (by September 14 Fri., 2018)

Medical	3 days	JPY 25,000
Co-medical	3 days	JPY 2,000
Industrial Professional	3 days	JPY 25,000

◆After the pre-registration deadline, you can make online registration by on-site registration fee.

On-site Registration

Medical	3 days	JPY 35,000
	1 day	JPY 20,000
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.

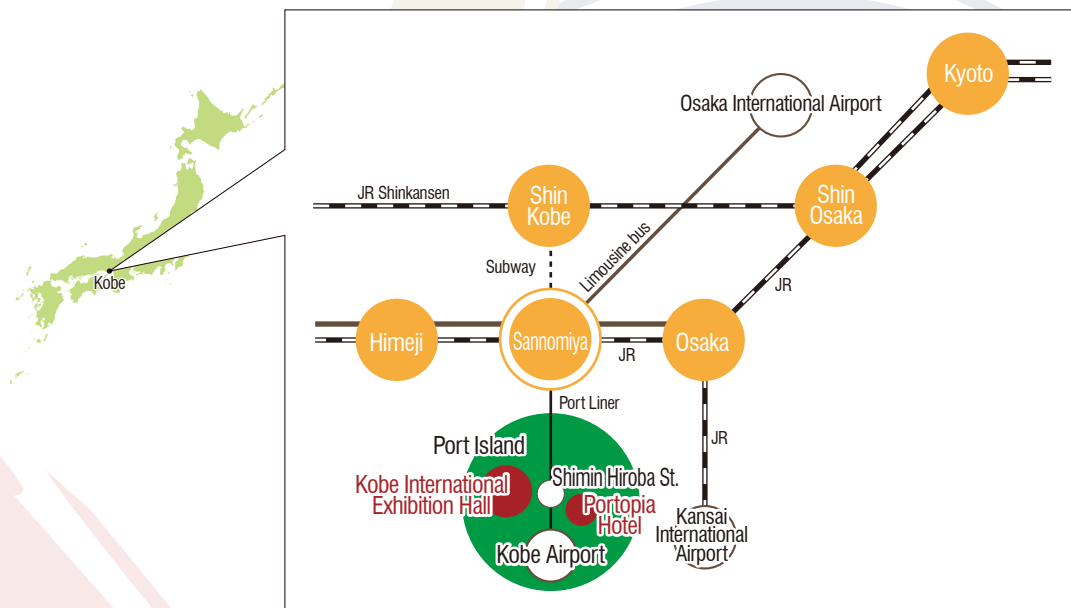
** A student can attend the live course free of charge. Please present your student ID or equivalent documents at the on-site registration desk. Pre-registration is not required.



Online registration and hotel booking forms are available on CCT website

<https://cct.gr.jp/2018/>

Access



Contacts

Registration

CCT2018 Registration Desk

[Nippon Express Travel Co., Ltd.]
1-1-6, Kitahama, Chuo-ku, Osaka 541-0041, Japan
TEL +81-6-6201-1962 FAX +81-6-6201-1991
E-mail : mice-trv@nittsu.co.jp

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