

Call for Abstracts & Cases

Submission Period | **April 10 Wed. – June 13 Thu., 2019**

◆ Case Competition

◆ Best Intra-coronary imaging Competition (BIC)

Education requires the sharing of experiences. For this reason, CCT2019 is making a call for cases. The winners of “Best Case” and “BIC Best Case” award will receive an official commendation, a faculty invitation to CCT2020 and a supplementary prize.

◆ Poster Sessions

Among submitted abstracts, the outstanding abstract presenters will be invited to give oral presentations with PPT slides at the Digital Poster Session at CCT2019. The “Best Poster” award winner will be selected from presenters at the Digital Poster Session and receive an official commendation and a supplementary prize.



Submission guidelines and forms

<https://cct.gr.jp/2019/submission/>

Registration

Pre-registration Period | **June 3 Mon. – September 13 Fri., 2019**

Pre-registration (by September 13 Fri., 2019)

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 (from September 14 Sat., 2019)

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

<https://cct.gr.jp/2019/registration.html>

Contacts

Registration & Hotel

CCT2019 Registration Desk
[Nippon Express Travel Co., Ltd.]
1-20-1, Minamihorie, Nishi-ku, Osaka 550-0015, Japan
TEL +81-6-6532-5277 FAX +81-6-6532-5259
E-mail : mice-trv@nittsu.co.jp

General Information

CCT Administration Office
Central Residence 201, 48 Higashiodawaracho,
Toyohashi, Aichi, 440-0886, Japan
TEL +81-532-57-1275 FAX +81-532-52-2883
E-mail : secretariat@cct.gr.jp

Complex Cardiovascular Therapeutics 2019

CCT2019

Dates

October 24 thu. - **26** sat., 2019

Venues

**Kobe International Exhibition Hall
Portopia Hotel, Kobe, Japan**

Coronary

Second
Announcement



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

Facebook
<https://www.facebook.com/CCTJAPAN/>

Find us on
Facebook



CCT2019 Coronary

Coronary Course Directors

Kazuhiro Ashida
Seirei Yokohama Hospital

Maoto Habara
Toyohashi Heart Center

Ichiro Hamanaka
Rakuwakai Marutamachi Hospital

Yuji Hamazaki
Ootakanomori Hospital

Yasumi Igarashi
Tokeidai Memorial Hospital

Kaoru Iwabuchi
Osaki Citizen Hospital

Tomohiro Kawasaki
Shin-Koga Hospital

Yoshihisa Kinoshita
Toyohashi Heart Center

Tomoko Kobayashi
Kyoto Katsura Hospital

Kenya Nasu
Toyohashi Heart Center

Yuji Oikawa
The Cardiovascular Institute

Atsunori Okamura
Sakurabashi Watanabe Hospital

Junya Shite
Osaka Saiseikai Nakatsu Hospital

Hiroyuki Tanaka
Kurashiki Central Hospital

Etsuo Tsuchikane
Toyohashi Heart Center

Takafumi Tsuji
Kusatsu Heart Center

Junji Yajima
The Cardiovascular Institute

Ryohei Yoshikawa
Sanda City Hospital

Much more “Challenge and Innovation”

I, as the Representative Coronary Course Director of CCT2019, would like to make a few remarks on the announcement of CCT2019.

The relationship between CCT and me started with joining the 1st CCIC in 1995, which was a predecessor of CCT, as just a participant. CCIC gave me a great shock because Dr. Katoh, Dr. Suzuki and Dr. Tamai demonstrated PCIs for complex lesions that were completely different from my daily practice in those days. That shock still remains vivid in my memory. CCIC showed me an ideal PCI that was one that I should aim for. After joining the 1st CCIC, I started to get involved in complex PCI.

Subsequently, CCIC has been developed and has changed its name to CCT. Currently CCT covers not only Coronary course but also other categories of catheter therapeutics, such as Peripheral course, Surgical course, Structural Heart Diseases course and Co-medical course. The number of participants has been increased year by year, and the number of participants in CCT2018 exceeded 5,500. I myself have been engaged in CCT as a Coronary Course Director since 2013 and a Supervisory Director since 2017. As one of the directors of CCT, I think that it is my obligation to provide CCT with the same great shock that I received at the 1st CCIC to all participants.

In this year's CCT, we will prepare exciting live demonstrations that are always the main program of CCT, focusing on complex lesions including CTO, calcified lesion and bifurcated lesion. Of course, not only live demonstrations, but we also plan to have various sessions including scientific sessions, international sessions and a fellow course. Through all programs, we will hand over the “Challenge and Innovation” which is the spirit of CCT, and CCT2019 will make one step further towards “Much more Challenge and Innovation”.

We look forward to seeing you at CCT2019, which will be held in Kobe in autumn of 2019.

Yuji Hamazaki
CCT2019 Representative Coronary Course Director

Key Program

Live Case Transmissions

Live transmission sites:

October 24

**The Cardiovascular Institute
Tokeidai Memorial Hospital**

October 25

Toyohashi Heart Center

October 26

**Ootakanomori Hospital
Sakurabashi Watanabe Hospital**

We strive to provide an incomparable live demonstration course that is more challenging and ambitious. Our expert operators will demonstrate outstanding techniques and strategies for complex cases such as Bifurcation, CTO as well as LMT lesions.

Our operators will demonstrate some exciting approaches by outlining every aspects of strategy and procedural details. We are convinced that you can learn a variety of prominent techniques founded by CCT in this live course. The operators and case data will be announced and uploaded on the web just before the CCT2019. Please join CCT mailing list or press the like button on CCT facebook in order to get the latest information.

CCT Live Playback Session

In this exciting session, the CCT directors will analyze live cases through and through until they can draw a satisfactory conclusion of case treatment. It is a great opportunity for all attendees to know PCI masters' tips and tricks, and to learn and improve skill and knowledge of PCI, since attendees are also welcome to join the discussion.

Live Case Pre-discussion Session

We will discuss live case treatment and strategy of the day in this morning session. Chairs, commentators and attendees will examine cases together. Please join the session in order to get better understanding of case treatments in Live Case Transmissions.

Scientific Program

We will offer the state-of-the-art lectures on hot topics by top-level faculties from the world. We are going to provide the forefront and accurate information to participants through the session. We would like to say with confidence that these knowledge will be certainly useful in treating patients.

Topics to be discussed

- ACS
- Antegrade approach
- Assisted circulation
- Calcified lesion
- Complications
- DCA
- Imaging
- LMT
- Retrograde approach
- Tips & Tricks during PCI

Chinese Perspectives on Live Case Transmission

In this session and Live Case Pre-discussion Session, we provide a Chinese and Japanese simultaneous interpretation service in order for participants from both language-speaking regions to be able to discuss in their mother language.

We will hold discussions at a specially prepared room while watching real time live images from the main hall on the day. We believe that the session provides an opportunity to objectively discuss the concept of devices and techniques to be used in the operations.

PCI Video Live Session

We will hold Video Live Sessions this year. In these sessions, we are going to show variety of case treatments from basic skills to the latest techniques. By using recorded PCI image, we hope to introduce cases which are not available to be broadcasted in live sessions and have detailed discussions with participants.

Fellow Course

In this course, we will prepare lectures for young doctors to obtain proficiency from basic to advanced techniques through live sessions. We will select younger doctors who are active in the front lines of their respective fields to provide lectures so that the audience can exchange opinions with the lecturers interactively. We believe that this session will help to improve young doctors' skill. We look forward to your participation.

Topics

How to session

- | | |
|----------------|-------------------|
| •Bifurcation | •Calcified lesion |
| •Complications | •CTO |
| •OCT IVUS | •Physiology |

International Joint Sessions

We will collaborate with notable meetings and societies to get to know what is around the globe.