



# **Important Dates**

#### May 2 mon., 2011

Poster Session | Abstract Submission Starts

Best Intra-coronary imaging Competition (BIC) | Abstract Submission Starts

Case Review Session | Case Submission Starts

## **July 1 fri., 2011**

**Pre-Registration Starts** 

# **July 31 sun., 2011**

Poster Session | Abstract Submission Deadline
Best Intra-coronary imaging Competition (BIC) | Abstract Submission Deadline
Case Review Session | Case Submission Deadline

#### October 3 mon., 2011

Pre-Registration Deadline

# **Call for Cases**

# **→ Case Review Sessions**

Physicians and fellows may submit one of their own clinical cases from the field of coronary intervention.

# **→ Best Intra-coronary imaging Competition (BIC)**

Cases for BIC must have an evidential image got from examination of IVUS, OCT, or Endoscope, and they must be clinically useful and unique cases.

Submission Period | May 2 mon., - July 31 sun., 2011

# Submit cases to share the experiences and be a faculty member of the CCT2012!

Education requires the sharing of experiences. For this reason, CCT2011 is making a call for cases.

Each case submitted will be assessed by our referees and the excellent submissions will be awarded recognition and invited as CCT2012 faculty members.

# Call for Abstracts → Poster Sessions

Submission Period | May 2 mon., - July 31 sun., 2011

#### **Submit abstracts and get the research grant!**

Outstanding submissions will be selected from both medical and comedical disciplines and the authors invited to make an oral presentation at CCT2011.

Abstracts should address an area of interventional cardiology, endovascular medicine, or structural heart disease.

Among the exemplary works, those of exceptional quality will be selected for the official commendation and awarded the testimonial as well as a research grant on the day.

Submissions at CCT webpage | http://www.cct.gr.jp/

# Complex Cardiovascular Therapeutics 2011 Oth Anniversary

#### **Coronary Course Directors**

Yasushi Asakura Toyohashi Heart Center

Eisho Kyo Kusatsu Heart Center

Etsuo Tsuchikane Toyohashi Heart Center

Kinzo Ueda Rakuwakai Marutamachi Hospital

Masahisa Yamane Sekishinkai Sayama Hospital

Hiroyoshi Yokoi Kokura Memorial Hospital

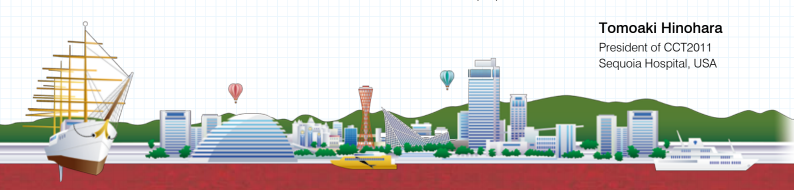
# **CCT2011 Objectives**

CCT2011, the tenth anniversary meeting, will be held in November 2011, the most beautiful time of year in Japan.

The goal for interventionists – either transcatheter interventionists or surgeons – is to provide the highest quality cardiovascular care for patients. Establishment of the most refined techniques with updated scientific knowledge is required to achieve this goal. CCT has always emphasized and focused on advancement and refinement of technical approaches and skills for a higher success rate, safer procedures and expanded indications to treat complex, difficult and the most challenging cases through live demonstration by masterful operators. This heritage and philosophy will be carried on and further expanded in CCT2011. In addition to coronary or peripheral interventions, treatment of structural heart disease, the most exciting and promising newly expanded field, will be highlighted with live case demonstrations.

CCT2011 will also focus on the most updated information through a series of state of the art lectures, case reviews and hands-on sections. In addition to observing live cases, these informational sessions will further improve and expand the knowledge base of participants. CCT2011 is for every level of interventionist, from the beginner to the most sophisticated operator. Many of the focused lectures, case reviews and hands-on sessions are specifically designed to accommodate every level. Furthermore, CCT2011 will provide designated sessions for cardiovascular technicians and nurses, so they become well educated and enthusiastic team members providing excellent support for the highest quality interventional care. By attending CCT2011, participants will observe the most sophisticated techniques and experience interventional advancement.

Join us at CCT2011 and let's step up to the next level.



# Let's step up to the next level! -Highest quality care with refined technique and scientific knowledge-

# **Key Program**

#### **Live Case Transmissions**

#### **Main Theater**

#### **PCI/EVT Live Case Transmission**

CCT reaches the 10th year since it was first held. The PCI&EVT Live Case Transmission session has been the core of sessions, as always. At the CCT2011, with carefully selected expert operators, it is our goal to deliver an incomparable live demonstration course that is more challenging and ambitious. In addition to coronary and peripheral heart diseases, we will offer a live case transmission on structural heart disease, which is now the most exciting field. Moreover, we will hold "Special Focus Live", which is more interesting than usual this year, and offer the hottest topics through live demonstrations. You can freely look at finished cases in the live case viewer at the venue.

#### New in CCT2011

#### **Themed Theater**

#### **Themed Live Case Transmission**

CCT has aimed to introduce therapies against complex lesions by live case transmission since it's beginning. We have treated a lot of cases such as LMT, CTO and calcified lesions in the past nine CCT meetings. We will hold a new Themed Live Case Transmission this year. In this Themed Live Case Transmission, we will focus on each complex lesion, and offer effective lectures related to these complex lesions. Our operators will demonstrate some exciting approaches by outlining every aspect of strategy and procedural details from beginning to end without interruption. We are convinced that you can learn a variety of prominent techniques founded by CCT in this live course.

#### **TAMAI Memorial Lecture**

#### **Main Theater**

For the second Tamai Memorial Lecture this year, the CCT board members selected the physicians who contributed in the field of catheter interventional therapy worldwide. Those selected memorial lecturers will give warm messages to the next generation of cardiologists.

## **Scientific Program**

#### **Scientific Theater**

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

#### **Topics to be discussed**

- •DES Summit -safty, efficacy and upcoming DES-
- LMT/MVD –indication, evidence and prognosis–
- Bifurcation Club
- Chronic Total Occlusion
  - -from basic to the top-class technique-
- Imaging supported complex PCI
- EVT Course -how should we treat the complex cases-
- Bail Out Club For success and safety
- Emerging technology -up to date-
- New trend for structual heart disease
- Calcium -treatment of patients and lesions-
- Acute Coronary Syndrome
- Vulnerable plaque
- Pharmacological approach in DES era

#### **Educational Course**

In this course, we prepare the programs for a variety of participants from newly qualified to relatively experienced cardiologists. We would like the participants to take their skills to a new level of excellence by learning basic tips from our experts. In some programs, we will provide the Japanese-English-Chinese simultaneous interpretation service for more active discussion. The knowledge and techniques acquired at the course can quickly and effectively be put to use in the participants' usual clinical practice.

- Global Session
- Asian Session
- •Fellows Course

PCI/CTO/EVT Basic course

- Hands-on Center
- •Traning Center

Special collaborative sessions with notable meetings and societies

#### **CCT Live Schedule**

Dates	Room	Morning	Afternoon
November <b>3</b>	Main Theater	PCI/EVT Live Transmission	
	Themed Theater	Themed Live Transmission	
November <b>4</b>	Main Theater	PCI/EVT Live Transmission	
	Themed Theater	Themed Live Transmission	
November 5	Main Theater	PCI Live Transmission	CTO Course
	Themed Theater	Themed Live Transmission	Live for Co-medical Members