

23rd CARDIOVASCULAR SUMMIT TOTAL TOTAL SUMMIT SUMMIT TOTAL SUMMIT SUMIT SUMMIT SUMIT SUMIT SUMIT SUMIT SUMMIT SUMIT SUMIT

PRESS KIT

CARDIOVASCULAR RESEARCH FOUNDATION

CARDIOVASCULAR SUMMIT – TCTAP is sponsored by

CardioVascular Research Foundation (CVRF)

he CardioVascular Research Foundation (CVRF) is a non-profit clinical research foundation that seeks to contribute in improving the lives of patients with cardiovascular disease by promoting preclinical and clinical researches, educating physicians and teaching patients.

Since its establishment in 2002, CVRF has been designing and implementing a large number of outstanding clinical researches, educational meetings and clinical training sessions to help conquer cardiovascular disease affiliated with Asan Medical Center in Seoul, Korea.

The CVRF will continue to develop innovative technologies and educate professionals and the public related to the cardiovascular field through its vast experience and knowledge obtained by ongoing research activities, scientific conferences, educative websites and various training programs to improve the survival and quality of life for people with cardiovascular disease.

"For the Better Human Life"

GENERAL INFORMATION

Cardio Vascular Summit-TCTAP 2018

WHEN & WHERE

April 28 - May 1, 2018 Coex, Seoul, Korea

WHY

Improving the quality of medical care for patients through educating physicians and other medical professionals who are specialized and Interested in the field of interventional cardiology

WHO

- Interventional cardiologists
- General cardiologists and other physicians who are interested in cardiology and vascular medicine
- Radiologists
- Basic scientists
- Vascular medicine specialists
- Vascular surgeons
- Cardiac surgeons
- Interventional pediatricians
- Nurses and technologists
- Other healthcare professionals with special interest in the interventional vascular therapy and medicine

WEBSITE

<u>www.summit-tctap.com</u> <u>www.facebook.com/SummitTCTAP</u>

SECRETARIAT

CardioVascular Research Foundation (CVRF)

2F Asan Institute for Education & Research

88, Olympic-Ro 43-Gil, Songpa-Gu, Seoul 05505, Korea

ORGANIGING COMMITTEE

Course Directors

Martin Bert Leon, MD

Gregg W. Stone, MD

Gary S. Mintz, MD

Alan C. Yeung, MD

Seung-Jung Park, MD

Myeong-Ki Hong, MD

Bon-Kwon Koo, MD

Seung-Whan Lee, MD

Duk-Woo Park, MD

Course Co-Directors

Takashi Akasaka, MD

William F. Fearon, MD

Ajay J. Kirtane, MD

Susheel Kodali, MD

John Robert Laird, Jr., MD

Toshiya Muramatsu, MD

Nico Pijls, MD

Jung-Min Ahn, MD

Donghoon Choi, MD

Seung-Ho Hur, MD

Scientific Committee

Rosli Mohd Ali, MD

Yasushi Asakura, MD

George D. Dangas, MD

Doni Firman, MD

William A. Gray, MD

Xinyang Hu, MD

Paul Hsien-Li Kao, MD

Dimitri Karmpaliotis, MD

Michael Kang-Yin Lee, MD

Satoru Otsuji, MD

Afzalur Rahman, MD

Li Wah Tam, MD

Etsuo Tsuchikane, MD

Wasan Udayachalerm, MD

Jian-an Wang, MD

Chiung-Jen Wu, MD

Bo Xu, MD

Robaayah Zambahari, MD

Youngkeun Ahn, MD

Jang-Ho Bae, MD

Kiyuk Chang, MD

Jin-Man Cho, MD

Seung Hyuk Choi, MD

So-Yeon Choi, MD

Suk Jung Choo, MD

Joo-Yong Hahn, MD

Young Joon Hong, MD

Jae-Sik Jang, MD

Woong Chol Kang, MD

Byeong-Keuk Kim, MD

Ho Jung Kim, RT

June Hong Kim, MD

Jung-Sun Kim, MD

Gi-Young Ko, MD

Tae Won Kwon, MD

Cheol Whan Lee, MD

Eun Jeong Lee, RN

Jae-Hwan Lee, MD

Chang-Wook Nam, MD

CVRF

ORGANIGING COMMITTEE

Honorary Board

Maurice Buchbinder, MD

Antonio Colombo, MD

Runlin Gao, MD

Junbo Ge, MD

Eberhard Grube, MD

David R. Holmes, MD

Yong Huo, MD

Ik-Kyung Jang, MD

Spencer B. King III, MD

Eisho Kyo, MD

Teguh Santoso, MD

Patrick W. Serruys, MD

Kui-Hian Sim, MD

Kinzo Ueda, MD

Wook Sung Chung, MD

Hyeon-Cheol Gwon, MD

Yangsoo Jang, MD

Myung-Ho Jeong, MD

Hyo-Soo Kim, MD

Jae-Joong Kim, MD

Kwon-Bae Kim, MD

Jae-Ki Ko, MD

Dong Joo Oh, MD

Seong-Wook Park, MD

Ki-Bae Seung, MD

Junghan Yoon, MD

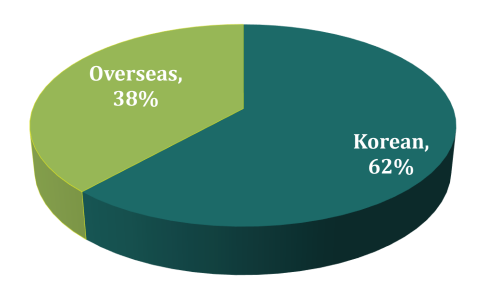


GLOBAL PARTNERS and REGIONAL AFFILIATES

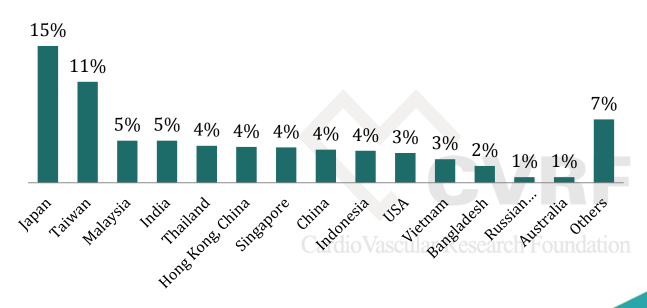
American College of Cardiology	India Live
Annual Australia & New Zealand Endovascular Therapies Meeting	Indonesian Society of Interventional Cardiology Annual Meeting
Annual Live Demonstration in Kokura	Japan Endovascular Treatment Conference
Annual Meeting of the Asian Society for Cardiovascular a nd Thoracic Surgery	Japanese Association of Cardiovascular Intervention and Therapeutics
Annual Meeting of the Japanese Association of Cardiovas cular and Thoracic Surgery	Joint Interventional Meeting
Annual Meeting of the Japanese Coronary Association	Joint meeting of Coronary Revascularization
Annual Scientific Meeting of Indonesian Heart Association	Kamakura Live Demonstration Course
Annual Scientific Meeting of Japanese Circulation Society	Kinki Cardiovascular Joint Live
Annual Scientific Session of Japanese College of Cardiolo gy	Korean Association of Cardiovascular and Pulmonary R ehabilitation
Asia Pacific Congenital & Structural Heart Intervention S ymposium	Korean Cardiovascular Technology Association
Asian Pacific Society of Interventional Cardiology	Korean Pediatric Heart Association
Asia Pacific Vascular Interventional Course	Korean Society of Cardiology
Asian Interventional Cardiovascular Therapeutics	Korean Society of Cardiovascular Imaging
Bangla Interventional Therapeutics	Korean Society of Interventional Cardiology
CardioAlex Pan Arab Interventional Cardiology Conference	Left Main & Coronary Bifurcation Summit
Cardiological Society of India	Malaysia Live
Cardiovascular Interventional Association of Thailand	Paris Course on Revascularization
Cardiovascular Interventional Summit Hong Kong	Qianjiang International Cardiovascular Congress
Cardiovascular Research Technologies	Sapporo Live Demonstration Course
China Interventional Therapeutics in Partnership with T CT	Taiwan Transcatheter Therapeutics
Chugoku Shikoku Live Demonstration Course in Kurashiki	TCT Russia
Complex Cadiovascular Therapeutics	Tokyo Percutaneous cardiovascular Intervention Conference
Congenital & Structural Interventions & Imaging in Cardi ovascular Interventions	Toyohashi Live
Funtional RevascularIzation ENcouraged by optimal Dia gnostic Strategy Live	Transcatheter Cardiovascular Therapeutics / Cardiova scular Research Foundation
Great Wall International Congress of Cardiology	Transcatheter Endocardiovascular Intervention Conference
Heart Institute of Asan Medical Center	Vascular InterVention Advances
Hong Kong Society of Transcatheter Endocardiovascular Therapeutics	Vietnam National Congress of Cardiology

ATTENDEE DEMOGRAPHIC of TCTAP 2017

Attendees from 46 countries visit TCTAP 2017

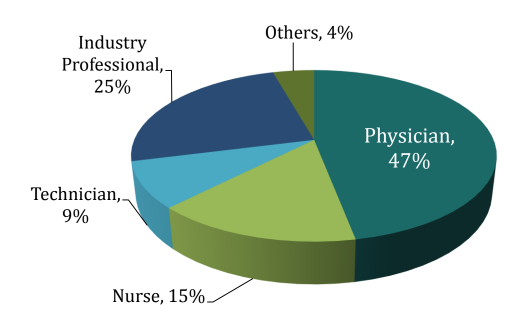


Attendance by Country (Overseas)

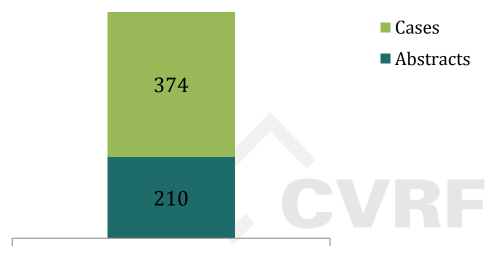


ATTENDEE DEMOGRAPHIC of TCTAP 2017

Attendance by Main Business Category



Abstracts & Cases Submission



TCTAP 2017 scular Research Foundation

EXHIBITORS of TCTAP 2017

Abbott (St. Jude Medical Korea) Korea Otsuka Pharmaceutical Co., Ltd

Abbott Vascular Korean Society of Interventional Cardiology

ACIST Kyung Poong Pharma

AMG KOREA CO.,LTD. MEDBOOK

APSIC Medtronic Korea plc.

ASAHI INTECC CO.LTD Meril Life Sciences Pvt. Ltd

ASPEN / HANDOK Merit Medical Korea

B. Braun Korea, Ltd., Co. Mitsubishi Tanabe Pharma Korea / CJ Healthcare

BARD Korea Ltd MSD KOREA

Bayer Korea NOVARTIS Korea

BIOTRONIK OrbusNeich Medical Korea

Boehringer Ingelheim OSSTEM CARDIOTEC Co.,Ltd

Boston Scientific Pfizer Pharmaceutical Korea Ltd.

Cardinal Health Korea Ltd. Philips

CCT Qualitech Korea Ltd.

CHONG KUN DANG SAMJIN Pharm.

Concept Medicals / Envision Scientific Sanofi-Aventis

Cook Medical Korea Siemens Healthineers

Daiichi Sankyo Korea Taiwan Transcatheter Therapeutics (TTT)

DONG-A ST Terumo Korea Corporation

Edwards Lifesciences Korea Co.,Ltd. VOLCANO / BT PLUS

Endologix Yuhan Corporation

Focusmedical Co., Ltd./Goodman Korea/infrared

X

GE Healthcare

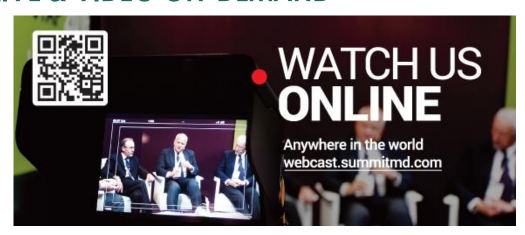
Guerbet Korea

India LIVE

INFINITT Healthcare Co., Ltd.

ON-LINE CHANNELS

TCTAP LIVE & VIDEO ON-DEMAND



webcast.summitmd.com

 Most influential lectures and live case demonstrations will be live streamed from TCTAP venue and recorded for on-demand viewing. Visitors can view the live stream and on-demand content and send questions to the experts anywhere.

TCTAP on Facebook



www.facebook.com/SummitTCTAP

 Latest news & photos, case presentations and special events of TCTAP will be posted regularly on TCTAP's official facebook page.

TCTAP2018 9

CVRF'S ANNUAL CONFERENCES

Save your dates! d



August 2-4, 2018

Beijing, China

www.ap-vavles.com



Technical Forum: A to Z

Nov 30 - Dec 1, 2017

Grand Walkerhill Hotel, Seoul, Korea

Call for Cases

~ August 11

Advance Registration

~ November 17

www.complex-pci.com

TRAINING PROGRAMS & ON-LINE LEARNING SITE

ACT PROGRAM

- The <u>A</u>san Medical Center Interventional <u>C</u>ardiology <u>T</u>raining Program (ACT Program) is an intensive four days learning course for those who are interested in developing further training in interventional cardiology. Participants can learn Left Main and Bifurcation, Imaging, and other treatment options of interventional cardiology by state of the art lectures featuring invited guests, live case demonstrations, and hands on experience, and dynamic discussion during the procedure.
- To check the class schedule and other information on registration, accommodations, and agenda, please visit <u>www.cvrf.org/act</u>

FELLOWSHIP TRAINING PROGRAM

- This program has been developed in cooperation with the Heart Institute of Asan Medical Center, Korea. International and Korean fellows and young interventionists are eligible to apply for this short-term or long-term training program.
- During the training period, each individual is able to enhance techniques, knowledge and experience with current techniques by observing performances of different procedures and audiovisual education lectures. For more information, please visit website, www.cvrf.org

Contact Information

Training Division (ACT Training & Fellowship)
Hyerim Yoon | yuyun@summitmd.com

ON-LINE LEARNING SITE: www.summitMD.com

 CVRF runs the on-line learning site to provide thousands of presentation slides, lectures, and live interview videos from CVRF's meetings, including CardioVascular Summit-TCTAP, AP VALVES and Complex PCI: Make it Simple.