

ACT Program

Asan Medical Center Interventional Cardiology Training Program



**Left Main Intensive Course
FFR & IVUS Guided PCI
CTO LIVE from the Experts
TAVR Session**

Organizing Director
Seung-Jung Park, MD

Asan Medical Center Affiliated Physicians

Jung-Min Ahn, MD
Do-Yoon Kang, MD
Soo-Jin Kang, MD
Seung-Whan Lee, MD
Pil Hyung Lee, MD
Duk-Woo Park, MD
Seung-Jung Park, MD

Invited Professors

Yasushi Asakura, MD
Bon-Kwon Koo, MD
Toshiya Muramatsu, MD
Kenya Nasu, MD
Satoru Otsuji, MD
Etsuo Tsuchikane, MD

Place

Training Center, 3rd Floor, East Building,
Asan Medical Center, Seoul, Korea

Sponsored by

CardioVascular Research Foundation
Division of Cardiology, Asan Heart Institute,
Asan Medical Center, Seoul, Korea

Learning Objective

“Evidence-based clinical practice”

- Compare and contrast the current practices & issues in interventional cardiology
- Integrate cutting edge clinical trials and registry data
- Learn technical tips and tricks in intervention therapies

Target Audience

“Healthcare professionals who is interested in interventional cardiology”

- Interventional cardiologists
- General cardiologists
- Physicians interested in cardiology and vascular medicine
- Radiologists
- Vascular surgeons
- Interventional pediatricians
- Nurses
- Technologists
- Vascular medicine specialists

Catheterization Laboratory Activities

• Live Case Demonstration

- Complex Coronary Intervention
 - LM, Bifurcation, CTO, Long Lesion, Small Lesion, Multi-Vessel
- Endovascular Intervention
 - Carotid, Renal, SFA, BTK, Abdominal, Aortic Aneurysm
- Structural Heart Disease Intervention
 - PFO, ASD, AVR, PMV
- Transcatheter Valve Therapies

and much more...

• Cath Lab Experience

• Free Discussion in the Training Center during the Procedure

• Visiting Professors' Activities: Live Case Demonstration & Featured Lecture...

• Lunchtime Activities

- TAVR Session
 - CT Measurement for Device Selection
 - How to Do TAVR: Tips & Tricks
 - Current Status & Future Perspectives
- Dynamic Roundtable Discussions
 - Antiplatelet Treatment for PCI Patients
- Case Presentation & Discussion:
 - Nightmare Complications-Untangling the Knots!

• Hands-on Learning: Intravascular Imaging & CT Measurement for TAVR

and much more...



State-of-the-Art Lectures

- **Technical Tips & Tricks**

LM, Bifurcation, Ostial Lesion, Multi-Vessel, CTO, AMI/ACS, Carotid, Peripheral Intervention, Structural Heart Disease, Transcatheter Valve Therapies, etc.

- **Imaging**

IVUS, VH-IVUS, OCT, CT, MR, FFR, etc.

- **Adjunctive Pharmacology**

- **Up-to-date Clinical Trials and Registries**

- **How to Make Good Clinical Trials**

and much more...

Registration Site & Contact

Attn: Ms. Hyerim YUN

CardioVascular Research Foundation (CVRF)
2nd Floor, Asan Institute for Education & Research,
88, Olympic-Ro, 43-Gil, Songpa-Gu, Seoul 05505, Korea
Tel 82-2-3010-4792 | Fax 82-2-475-6898
Email yuyun@summitMD.com

- **Registration fee: USD 3,500 per 1 participant**

It includes tuition, accommodation, breakfast and lunch.

- **Cancellation Policy**

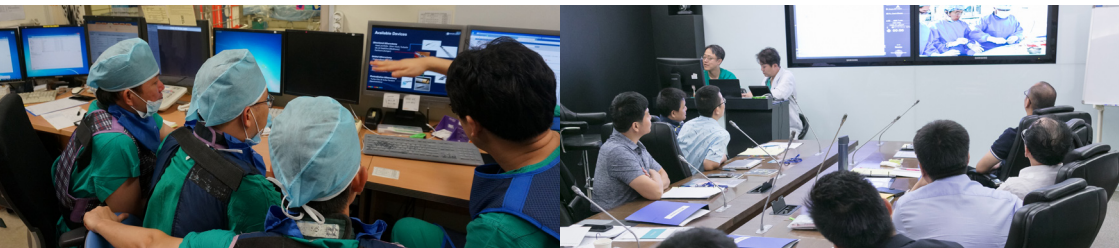
Cancellations within 6 to 10 business days of the course commencement will incur a 50% cancellation fee and between 0 and 5 business days will incur a 100% cancellation fee.

- **Certificate will be provided after the course.**

Yearly Plan for 2019

114 th	January 22(Tue.)~24(Thu.) *Only for Korean
115 th	February 19(Tue.)~20(Wed.) *TAVR Session
116 th	March 11(Mon.)~14(Thu.)
117 th	May 13(Mon.)~16(Thu.)
118 th	June 17(Mon.)~20(Thu.)
119 th	July 15(Mon.)~18(Thu.)
120 th	August 19(Mon.)~22(Thu.)
121 st	September 2(Mon.)~3(Tue.)
122 nd	October 14(Mon.)~17(Thu.)
123 rd	November 4(Mon.)~7(Thu.)
124 th	December 9(Mon.)~12(Thu.)

* The schedule is subject to change.



Program

1st Day Mon.	08:00	Welcome Remarks	Seung-Jung Park	
	08:10	Catheterization Laboratory Activities Moderator: Duk-Woo Park (or Invited Faculty from Korea) Special Lecture on... Paradigm Shift to Functional Angioplasty: Angioplasty vs. FFR (Basic Concept)	Seung-Jung Park	
		Lunchtime Activities		
	12:30	Introduction of the CardioVascular Research Foundation (CVRF) Featured Lectures	CVRF	
	12:40	Invasive Imaging for Current PCI	Do-Yoon Kang	
	12:55	What Are Really Matters in Bifurcation PCI (LM and Non-LM): Technique or Concept?	Duk-Woo Park	
	13:10	Impact of Routine Use of FFR in Real Practice (AMC Registry Data)	Jung-Min Ahn	
	13:25	<i>Coffee Break</i>		
	13:40	Hands-on Learning: Intravascular Imaging & CT Measurement for TAVR Trainers: Do-Yoon Kang, MD, Euihong Ko, MD, Soo-Jung Kim, RN, Min Suk Lee, RT		
	15:00	Adjourn		
2nd Day Tue.	08:00	Catheterization Laboratory Activities Moderator: Bon-Kwon Koo Special Lecture on... Integrated Use of FFR & IVUS: Left Main PCI	Seung-Jung Park	
		Lunchtime Activities TAVR Session		
	12:00	CT Measurement for Device Selection	Do-Yoon Kang	
	12:10	How to Do TAVR: Tips & Tricks (SAPIEN 3 and Evolut R)	Jung-Min Ahn	
	12:20	Current Status & Future Perspectives	Duk-Woo Park	
	12:30	Nightmare Complications-Untangling the Knots! Moderator: Jung-Min Ahn Featured Lectures		
	14:00	Integrated Use of FFR & IVUS: Coronary Bifurcation PCI	Bon-Kwon Koo	
	14:15	Integrated Use of FFR & IVUS: Long and Tandem Lesion PCI	Jung-Min Ahn	
	14:30	Clinical Impact of Intravascular Imaging	Mineok Chang	
	14:45	Adjourn		
3rd Day Wed.	08:00	Catheterization Laboratory Activities Moderator: Invited Faculty from Korea Special Lecture on... PCI vs. CABG (LM and 3VD) Lunchtime Activities Dynamic Roundtable Discussions	Seung-Jung Park	
	12:00	Antiplatelet Options for PCI Patients: Unresolved Issues and Solutions	Duk-Woo Park	
	12:20	Case Review- Meet the Experts Moderator: Seung-Whan Lee Featured Lectures		
	14:00	Meet the Master: CTO Lecture	Invited Faculty from Japan	
	14:15	Retrograde CTO Intervention: Case Based Learning	Pil Hyung Lee	
	14:30	How to Treat Calcified Long Lesion?	Jung-Min Ahn	
	14:45	All CTO Should Be Opened? From Registry to DECISION-CTO	Seung-Whan Lee	
	15:00	Adjourn		
	4th Day Thu.	08:00	Catheterization Laboratory Activities Moderator: Seung-Whan Lee Linking Data to CV Outcomes	
		11:00	Imaging Detection of Vulnerable Plaque	Soo-Jin Kang
11:15		The Future and Direction of Stents	Duk-Woo Park	
11:30		Evaluation & Closing Ceremony		
12:00		Farewell Lunch		
13:00		Adjourn		

Application for ACT Program

Asan Medical Center Interventional Cardiology Training Program

PHOTO

Personal Date

Full Name

Last Name

First Name

Middle Name Initial

Date of Birth			Sex	Nationality	Specialty
Month	Day	Year	<input type="checkbox"/> M <input type="checkbox"/> F		

Contact Information

Present Organization			
Mailing Address			
	Zip Code		
Telephone	Fax		
E-mail (Mandatory)			
Emergency Contact	Name	Contact Number	

Experience & Education

Career over past 5 years

Name of Organization	From	To	Position/Responsibilities
	month / year	month / year	
	/	/	
	/	/	
	/	/	

Experience & Education

No.	Questions	Answer	Remark
1	Implementation of IVUS		Yes or No
2	Implementation of FFR		
3	Volume of PCI / a year		Yes or No
4	Main Interests		

Others

- Registration Fee:** US \$3,500 (It includes tuition, accommodation, breakfast and lunch.)
* 2% of your registration fee will be used for the treatment of patients with cardiovascular disease.

2. When would you like to participate in?

- 114th (Jan. 22 ~ 24, 2019) * Only for Korean 115th (Feb. 19 ~ 20, 2019) 116th (Mar. 11 ~ 14, 2019)
 117th (May 13 ~ 16, 2019) 118th (June 17 ~ 20, 2019) 119th (Jul. 15 ~ 18, 2019) 120th (Aug. 19 ~ 22, 2019)
 121st (Sep. 2 ~ 3, 2019) 122nd (Oct. 14 ~ 17, 2019) 123rd (Nov. 4 ~ 7, 2019) 124th (Dec. 9 ~ 12, 2019)

* If the training you want is full up with participants, you can join the other training.

CardioVascular Research Foundation (CVRF)

Attn: Ms. Hyerim Yun

2nd Floor, Asan Institute for Education & Research, 88, Olympic-ro 43-gil, Songpa-gu, Seoul, 05505, Korea
Tel 82-2-3010-4792 | Fax 82-2-475-6898 | E-mail yuyun@summitmd.com



For More Information

www.cvrf.org/act/



CardioVascular Research Foundation (CVRF)

2nd Floor, Asan Institute for Education & Research,
88, Olympic-ro 43-gil, Songpa-gu, Seoul, 05505, Korea

Tel 82-2-3010-4792 | Fax 82-2-475-6898 | E-mail yuyun@summitmd.com