

ACT Program

Asan Medical Center Interventional Cardiology Training Program



www.cvrf.org

Place

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

Organizing Directors

Seung-Jung Park, MD
Cheol Whan Lee, MD

Asan Medical Center Affiliated Physicians

Ki Hoon Han, MD
Young-Hak Kim, MD
Cheol Whan Lee, MD
Seung-Whan Lee, MD
Duk-Woo Park, MD
Seong-Wook Park, MD
Seung-Jung Park, MD

Invited Professors

Gary S. Minz, MD
Toshiya Muramatsu, MD
Masahiko Ochiai, MD
Shigeru Saito, MD
Ki Bae Seung, MD
Etsuo Tsuchikane, MD

Sponsored by

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

CardioVascular Research Foundation Education Program



Learning Objectives

“Evidence-based clinical practice”

Compare and contrast the current practices & issues in interventional cardiology
Integrate cutting edge clinical trials and registries 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

Hands-on Experience as a Second Operator

Free Discussion in the Training Center during the Procedure

Visiting Professors' Activities

Case Demonstration & Featured Lecture

Case Presentation & Discussion

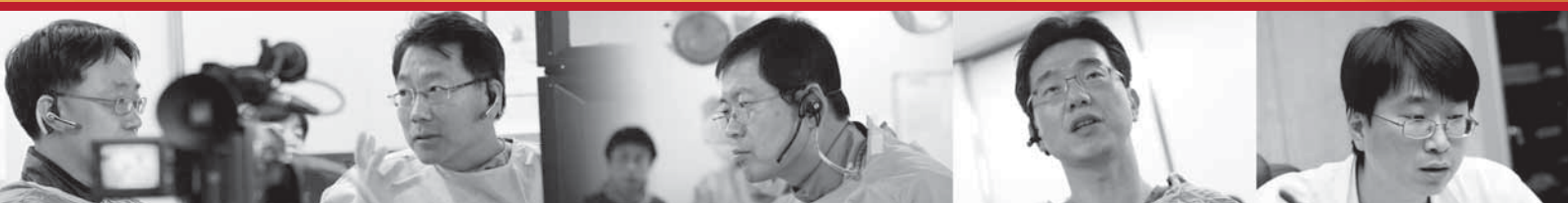
and much more...



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State-of-the-Art Lectures

DES Issues

- Which Stent Would be Better?
- Antiplatelet Treatment: Dual or Triple? How Long Duration?
- Late Stent Thrombosis
- Impact of Diabets Mellitus
- Updated Clinical Trials

Technical Tips & Tricks

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

Comprehensive Understanding on QCA and IVUS Core Laboratory

Imaging

IUS, 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...



Yearly Plan for 2009

Training	Period
1 st	January 12(Mon) ~ 15(Thu)
2 nd	February 23(Mon) ~ 26(Thu)
3 rd	March 23(Mon) ~ 26(Thu)
4 th	May 11(Mon) ~ 14(Thu)
5 th	June 8(Mon) ~ 11(Thu)
6 th	July 6(Mon) ~ 9(Thu)
7 th	August 3(Mon) ~ 6(Thu)
8 th	September 7(Mon)~10(Thu)
9 th	October 5(Mon)~8(Thu)
10 th	November 9(Mon)~12(Thu)
11 th	December 7(Mon)~ 10(Thu)

* The Schedule is subject to change.

Yearly Plan for 2010

Training	Period
1 st	January 4(Mon) ~ 7(Thu)
2 nd	January 25(Mon) ~ 28(Thu)
3 rd	February 22(Mon)~ 25(Thu)
4 th	March 15(Mon) ~ 18(Thu)
5 th	May 10(Mon) ~ 13(Thu)
6 th	May 31(Mon) ~ June 3(Thu)
7 th	June 21(Mon) ~ 24(Thu)
8 th	July 12(Mon) ~ 15(Thu)
9 th	August 2(Mon) ~ 5(Thu)
10 th	August 23(Mon) ~ 26(Thu)
11 th	September 13(Mon) ~ 16(Thu)
12 th	October 4(Mon) ~ 7(Thu)
13 th	October 25(Mon) ~ 28(Thu)
14 th	November 15(Mon) ~ 18(Thu)
15 th	December 6(Mon) ~ 9(Thu)

* The Schedule is subject to change.

Registration Fee: USD 3,000 per 1 participant

*It includes tuition, accommodation, breakfast and lunch.

Registration Site & Contact

Attn: Ms. Hyerim YUN

CardioVascular Research Foundation (CVRF)

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For More Information, Please visit our website

www.cvrf.org

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