CCT 2009 CT Learning Center

Dates: Jan. 29, 2009 - Jan. 31, 2009

Venue: Kobe International Exhibition Hall, Hall 1, 1F Room: CT Learning Center Booth

Course Details:

Cardiac CT image has much helpful information for PCI. However, when you analyze CT data using workstations by yourself, you will find how difficult it is to read from such information in many cases. This lecture aims how to use effectively cardiac CT image by operators, which contains basic and advanced courses. By Slab MIP method, you can analyze actual case data by yourself. And also, if you bring your own case data, you can analyze it using the sub analyze software mentioned above with us. Lecture enrollment will be 16 doctors in each session. Registration will be closed after reaching the fixed number. Please join us!

Course Director:

Satoru Sumitsuji, MD

(Osaka University/ Nozaki, Nagoya and Ogaki Tokushukai Hospital)

Co-course Director:

Keita Yamasaki, MD(Osaka University) Masaaki Okutsu, MD(Nozaki Tokushukai Hospital)

Main workstation:

ZIO soft

Sub analyze software:

ZIO, GE Medical, Philips, Siemens + TeraRecon, Aze

Contents:

- 1) Basic of Slab MIP method using ZIO software
- 2) Screening of coronary artery using Slab MIP method Longitudinal and cross sectional image Anatomy of coronary
- 3) Case analysis (with using Slab MIP method) Plaque distribution Plaque character Calcium distribution In stent lumen Chronic total occlusion lesion

If you will bring reconstructed case CT data as DICOM (300-400 axial DICOM data set). You will be able to analyze it by above workstations with us using Slab MIP method. Also you can ask all kind of questions to CT company person and will get certain answers from them.

Schedules:

Dates	Time		Language	Lecturer
Jan. 29	Α	11:00 - 12:00	Japanese	Keita Yamasaki
	В	14:00 - 15:00	Japanese	Masaaki Okutsu
	С	16:00 - 17:00	English	Keita Yamasaki
Jan. 30	D	11:00 - 12:00	Japanese	Masaaki Okutsu
	Е	14:00 - 15:00	Japanese	Keita Yamasaki
	F	16:00 - 17:00	English	Masaaki Okutsu
Jan. 31	G	11:00 - 12:00	Japanese	Keita Yamasaki
	Н	14:00 - 15:00	Japanese	Masaaki Okutsu

Cosponsor:

AZE, Ltd.

Ziosoft, Inc.

Siemens-Asahi Medical Technologies Ltd.

GE Yokogawa Medical Systems, Ltd.

TeraRecon, Inc.

Philips Electronics Japan, Ltd.

Please visit CCT2009 website to register http://cct.gr.jp/2009/learning_center/ct/