

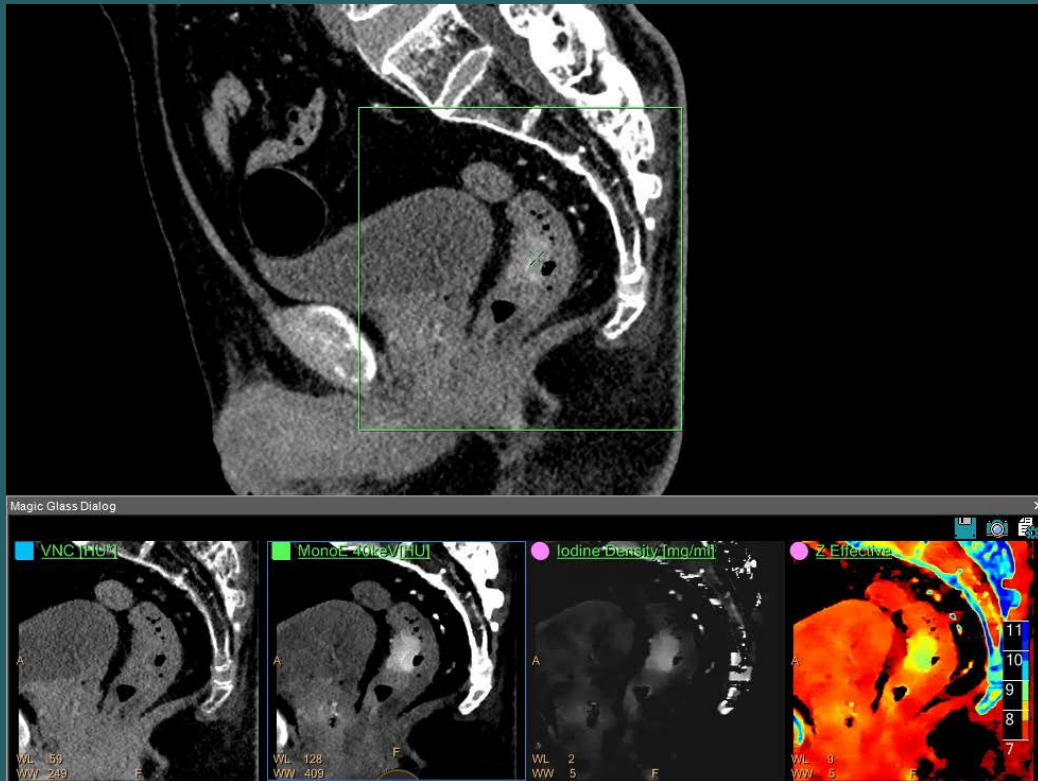
PHILIPS

Hands-on Workshop

Spectral CT Academy

Introduction to clinical value of spectral information, and how to access and interpret them easily

By invitation only



Course objective

At Philips, we see IQon Spectral CT being a disruptive new technology where spectral information is available at all times for all patients and all examinations, empowering healthcare providers to utilize this technology routinely in all CT diagnosis.

This one-day workshop is aimed at existing and future users of spectral CT. Participants will learn how to access and interpret the spectral information. Case readings will be in a hands-on fashion allowing participants to master interpretation for routine and practical clinical use.

Clinical efficacy and advantages of spectral information will be demonstrated using clinical case examples from various global IQon Spectral sites.

*** CME Application in Progress**

Date & Venue

Saturday, 15 September 2018 (Full)
Sunday, 16 September

Learning Academy
Philips APAC Center, Singapore

Registration (RSVP)

Registration at: [Spectral CT online registration](#)

Closing date:
Monday, 7 September 2018



Program

Morning

08:30 – 09:00	Registration and Coffee/Tea
09:00 – 09:10	Welcome and Course objective
09:10 – 09:30	Spectral CT: Principle and technology
09:30 – 10:30	Principles of spectral derived results – what you should know on what's best to assist in clinical decision-making
10:30 – 10:45	Workflow hands-on – How to access your spectral results
10:45 – 11:00	Morning Coffee/Tea break
11:00 – 12:00	Abdominal Hands-on Case Reviews and Tips & Tricks
12:00 – 13:00	Lunch

Afternoon

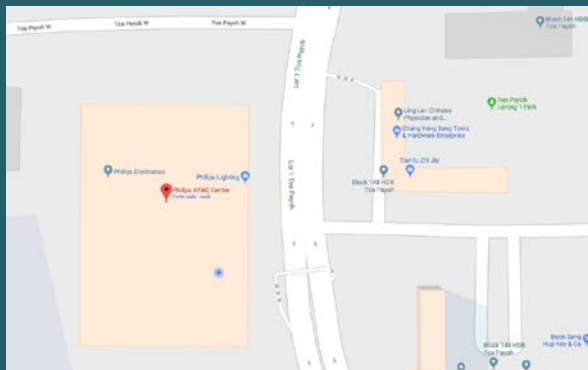
13:00 – 14:00	Cardiac and Chest Hands-on Case Reviews and Tips & Tricks
14:00 – 15:00	Head and Neck, and Neuro Hands-on Case Reviews, and Tips & Tricks
15:00 – 15:15	Afternoon Coffee/Tea break
15:15 – 16:15	Musculoskeletal Hands-on Case Reviews, and Tips and Tricks
16:15 – 16:45	Conclusion and Q&A
16:45 – 17:00	Evaluation
17:00	End of Course

About Speaker



Rolf Raaijmakers

- Finished his RT training program in 1983 at the Erasmus Medical Center, Rotterdam, The Netherlands.
- Together with Prof. de Feijter and Dr. K. Nieman, Rolf pioneered the world of Cardiac CT with 4, later 16 and 64 slice technology.
- Closely involved with the initiation of the IQon SDCT systems at Case Western, University Hospital, Cleveland, Ohio, USA and University Medical Center Utrecht, the Netherlands
- 9 scientific outputs and 6 co-authorships in peer-reviewed publications



Venue location

622 Lorong 1 Toa Payoh,
Singapore 319763

Parking space available

- Within Philips compound (limited)
- Nearby public parking
 - In-front of Philips Building, along Toa Payoh West
 - Blk 148 Lorong 1 Toa Payoh