

Leiden University Medical Center

LUMC is a modern university medical center for research, education and patient care with a high quality profile and a strong scientific orientation. Its unique research practice, ranging from pure fundamental medical research to applied clinical research, places LUMC among the world top. This enables LUMC to offer patient care and education that is in line with the latest international insights and standards – and helps it to improve medicine and healthcare both internally and externally.

Faculty

- > Marianne van Walderveen, MD, PhD Neurointerventionalist-neuroradiologist, Leiden University
- Medical Center, Leiden, the Netherlands > Anton Meijer, MD, PhD

Neuroradiologist, Radboudumc, Nijmegen, the Netherlands

- > Mathias Prokop, MD, PhD Radiologist, head of department radiology and nuclear medicine, Radboudumc, Nijmegen, the Netherlands
- > Peter Willems, MD, PhD

Neurosurgeon, University Medical Center, Utrecht, the Netherlands

> Irene Hernandez Giron, PhD

Physicist, Leiden University Medical Center, Leiden, the Netherlands

- > Matthias van Osch, PhD Physicist, C.J. Gorter center for high field MRI, LUMC, Leiden, the Netherlands
- > Joost Roelofs

Specialized CT radiographer, Leiden University Medical Center, Leiden, the Netherlands

> Ewoud Smit, MD, MSc Radiologist, Radboudumc, Nijmegen, the Netherlands

> Jeroen Boogaarts, MD, PhD Neurosurgeon, Radboudumc, Nijmegen, the Netherlands

> Rashindra Manniesing, PhD Assistant Professor, Diagnostic Image Analysis Group, Radboudumc, Nijmegen, the Netherlands

Who should attend

Radiologists, Neurologists, Neurosurgeons and other physicians with an interest in neuro CT perfusion & 4D CTA.

Fee

€600, for the 2-day course. The fee includes lecture materials, coffee, lunches and a dinner.

Registration

To register, please visit: www.lumc.nl/org/radiologie/onderwijs/BijEnNascholing For more information, please contact: Mrs. Elmi van Beelen Email: e.j.c.m.van_beelen@lumc.nl Phone: +31 71 526 4376

Hotel

Hotel accommodation nearby the venue can be arranged with a discount. Please contact Mrs. Elmi van Beelen for more information.

Venue

Leiden University Medical Center Department of Radiology C2 - S Albinusdreef 2 2333 ZA Leiden The Netherlands

Website

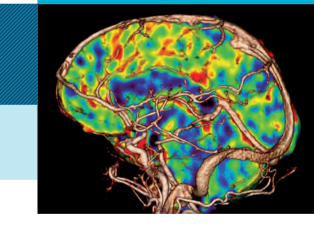
www.lumc.nl/org/radiologie/onderwijs/BijEnNascholing





Radboudumc

Neurological Imaging with Dynamic Volume CT Brain Perfusion and 4D CTA



2-day workshop 21-22 March 2019



Welcome

It is our pleasure to invite you to our unique workshop on Neurological Imaging with Dynamic Volume CT. This 2-day workshop aims to provide a working knowledge of current 320-row dynamic volume MDCT (Aquilion ONE GENESIS) for neurological imaging, covering evaluation of both brain perfusion and dynamic CTA, as well as cerebrovascular anatomy and pathology. An experienced faculty will guide you from scan procedures to the implementation of comprehensive image protocols for diagnosis and management of neurological conditions. In addition, the highly interactive program allows hands-on interpretation and discussion of clinical case studies. Afterwards, participants will know how to apply dynamic volume CT for optimal brain imaging.

We look forward to welcoming you to Leiden!



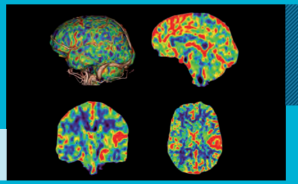


Marianne van Walderveen

Anton Meijer

First Day Brain Perfusion/Dynamic CTA

09:00 - 09:10	Welcome and introduction
09:10 - 09:40	Imaging of ischemic stroke: what is important and why? <i>Marianne van Walderveen</i>
09:40 - 10:05	Basic principles of perfusion Matthias van Osch
10:05 - 10:30	Brain perfusion scan procedures and analyses Joost Roelofs
10:30 - 11:00	Coffee
11:00 - 11:40	CT perfusion in ischemic stroke: evolution, evidence and current stat Marianne van Walderveen
11:40 - 12:00	CT technology and radiation dose Irene Hernandez Giron
12:00 - 13:30	Lunch
13:30 - 14:00	Advanced evaluation of collaterals and advanced processing of perfusion CT in ischemic stroke <i>Ewoud Smit</i>
14:00 - 14:15	Workstation introduction
14:15 - 17:00	Hands-on workstation with clinical cases, read with the experts
19:00 - 22:00	Dinner



Second Day 4D CTA

09:00 - 09:05	Welcome and introduction Anton Meijer
09:05 - 09:25	4D CTA acquisition protocol, how and why? Joost Roelofs
09:25 - 10:00	4D CTA in the detection and evaluation of cranial fistulous lesions <i>Peter Willems</i>
10:00 - 10:30	Treatment of cranial fistulous lesions, what is important and why Jeroen Boogaarts
10:30 - 11:00	Coffee
11:00 - 11:40	Developments in deep learning in 4D CTA <i>Rashindra Manniesing</i>
11:40 - 12:00	4D CTA in miscellaneous clinical conditions <i>Anton Meijer</i>
12:00 - 13:30	Lunch
13:30 - 14:10	Future hardware and software developments in dynamic CT <i>Mathias Prokop</i>
14:10 - 15:45	Hands-on workstation with clinical cases, read with the experts
15:45 - 16:00	Course Diploma and Adjourn

