

ECHTE BOERENKAA

Hands-on training

Lunch & dinner included

Lectures





ALKMAAR CARDIAC PET/CT WORKSHOP 2-3 SEPTEMBER 2021

DE ORIGINELE

from basic to advanced knowledge in Cardiac PET

> Organizing committee: Remco JJ Knol, MD PhD Sergiy V Lazarenko, PhD

Friso M van der Zant, MD PhD Prof. Riemer HJA Slart, MD PhD Prof. Jan Hein Cornel, MD PhD

Join us at the Noordwest Academy Alkmaar Registration opens June 1st 2021: see www.petctworkshop.nl

DE URIGINELI

Program Thursday, September 2nd 2021

08.30 Registration, Coffee

- **Lectures** (at the Foreestzaal, Noordwest Ziekenhuisgroep, Alkmaar)
- 09.00 Opening Prof. Riemer H.J.A. Slart, MD PhD, Nuclear Medicine Physician Prof. Jan Hein Cornel, MD PhD, Cardiologist
- 09.10 Recap of basic cardiac anatomy and physiology Prof. Jan Hein Cornel, MD PhD, Cardiologist
- 09.30 Procedure protocols, stress agents; when (not) to choose which? Coping with complications during stress tests. ECG reading: identifying ischemia and arrhythmia Jouke J. Boer, MD, Nuclear Medicine Physician
- 09.55 Patient selection for cardiac PET. Diagnostic accuracy and prognostic value of cardiac PET Klaas Pieter Koopmans, MD, PhD, Nuclear Medicine Physician
- 10.15 Coffee break
- 10.45 Cardiac PET reading & reporting Remco J.J. Knol, MD PhD, Nuclear Medicine Physician
- 11.10 Cardiac PET imaging procedure. Myocardial blood flow and choice of cardiac PET tracers Sergiy V. Lazarenko, PhD, Medical Physicist
- 11.40 FDG PET in cardiac viability and sarcoidosis Prof. Riemer H.J.A. Slart, MD PhD, Nuclear Medicine Physician
- 12.05 Cardiac FDG PET (endocarditis) Asbjørn M. Scholtens, MD, Nuclear Medicine Physician
- 12.30 Lunch
- Hands-on training (at the Noordwest Academie at location Westerlicht)
- 13.30 Processing of scans in Corridor 4DM, QPET, Syngo.MBF
 - Buttonology and image processing
 - Cases: Normal, ischemia, infarction
 - Cases: Myocardial blood flow measurements
 - 15.30 Stent Side Branch Occlusion Friso M. van der Zant, MD PhD, Nuclear Medicine Physician

16.20 Site visit (department NM & Cyclotron, Noordwest Ziekenhuisgroep, Alkmaar)

Cardiac PET tracer production

Marja D.L. ter Borg, Radiopharmacist/QP, Noordwest Ziekenhuisgroep Artificial intelligence in cardiac PET Luis E. Juárez-Orozco, MD PhD

18.00 Dinner in the Alkmaar city center

Program may be subject to change. In case of international attendees, the spoken language of the entire course will be English, otherwise Dutch. See the website for additional information, registration, important dates, locations and current COVID-19 issues.



Program

Friday, September 3rd 2021

Coffee 08.30



Lectures (held at the Foreestzaal, Noordwest Ziekenhuisgroep Alkmaar)

- 09.00 Physics, acquisition, reconstruction and artifacts. New developments in software and PET technique. Sergiy V. Lazarenko, PhD, Medical Physicist
- 09.40 Correlation with other imaging techniques: CCTA, cardiac MR, CAG, FFR Tjeerd Germans, MD PhD, Cardiologist
- 10.05 FFR, CFR and ischemia: all the same? Tim van den Hoef, MD PhD, Cardiologist
- 10.30 Coffee break
- 11.00 Extracardiac findings Friso M. van der Zant, MD PhD, Nuclear Medicine Physician
- 11.20 ¹⁸F-Flurpiridaz PET/CT: from the AURORA trial to the SCRAP trial Dirk N.J. Wyndaele, MD, Nuclear Medicine Physician
- 11.30 Cardiac PET facilities and tracer production. Preparing a business case for cardiac PET/CT Klaas Pieter Koopmans, MD PhD, Nuclear Medicine Physician
- 12.00 New developments in Cardiac PET radionuclide production MedTrace Pharma - Martin Stenfeldt, CEO MedTrace Pharma A/S IONETIX - [speaker to be confirmed]
- 12.20 Lunch

Hands-on training (at the Noordwest Academie at location Westerlicht)

13.30 Processing of scans in Corridor 4DM, Cedars, Syngo.MBF

- Buttonology CaSc
- Structured reporting
- Cases: Normal, ischemia, infarction
- Cases: Pitfalls & Artifacts
- Demo stations for cardiac PET processing
- Features and new developments in cardiac 14.45 PET processing software Sergiy V. Lazarenko, PhD, Medical Physicist
- Splenic switch-off in ¹³N-NH, PET-CT 15.00 Lonneke Does, Msc
- 15.15 Kinetic modeling and quantitative PET in cardiology Prof. Mark Lubberink, PhD Uppsala University, Sweden
- Coronary artery calcium scoring from 15.45 low dose CT scans - how to proceed? Magdalena Dobrolińska, MD, PhD candidate

Location

The Alkmaar Cardiac PET/CT Workshop 2021 will be held at the Noordwest Ziekenhuisgroep (location Alkmaar) and the Northwest Academy of the Noordwest Ziekenhuisgroep. This location is easy to reach by public transport or by car.

Registration

Registration starts on June 1st 2021 and will be processed in order of receipt. If the number of available seats is exceeded, participants can, if desired, be placed on a reserve list.

Early registration is recommended. Registration only becomes final after your payment is confirmed. The maximum number of participants is currently 17 (see COVID-19 paragraph below). The workshop will only take place when a minimum of 12 participants apply.

Registration fees

The registration fee of the workshop is €650 for early registration before or on July 31st, 2021. From August 1st, 2020 the registration fee will be €850. This includes course material, coffee/tea, lunches and a joint dinner in the Alkmaar city centre when COVID-19 restrictions allow (a suitable alternative will be offered otherwise). Payment must be made electronically after which a proof of payment will be sent. For payment by credit card an additional 5% will be added to your registration fee.

Cancellation terms and conditions

Cancellation of your registration must be

done in writing via info@petctworkshop.nl (Els Moester) and is final only after written confirmation.

Refund policy in case of cancellation

Full refund when less than 12 participants apply. From June 1st to July 31st, 2021: full refund minus €50,- administration costs. From August 1st to August 21st, 2021: 80% refund. After August 21st, 2020 no refund will be given.

Credits

Accredited by NVNG, NVVC and NVKF for 12 points.

COVID-19

We aim an occupancy of two participants per workstation for the hands-on workshops. However, due to the current national 1.5m distance measures (RIVM), currently only one participant per workstation is registered. Only when the national rules are sufficiently relaxed will this be extended to two participants per workstation. If the RIVM or Dutch government imposes restrictions on COVID-19 and as a result the workshop cannot take place, a refund of the entire registration fee minus €50,- administration costs will follow.

The organization reserves the right to change the program, for instance to divide the workshops into two smaller groups (morning and afternoon sessions will then be switched for one group). In case of cancellation due to COVID-19 restrictions, the organization will not be liable for any consequential damages.







This workshop is supported by









IONETIX Ammonia N-13, Anytime, Anywhere



Morning sessions: Noordwest Ziekenhuisgroep (Alkmaar) (Wilhelminalaan 12, 1315 JD Alkmaar) Hands-on sessions: Noordwest Academie (Alkmaar)

(Location Westerlicht, Prinses Julianalaan 14, 1315 JE Alkmaar))



Information in this flyer may be subject to change. See website for the latest details