



GE HealthCare



PET Radiopharmacy User Forum

Thursday, 7th September and Friday, 8th September
Hotel Hilton Vienna Park, Am Stadtpark 1, 1030 Vienna, Austria

Agenda

Day 1 - Radiopharmacy User Forum

Thursday - 7th September

12:00 - 13:00 *Registration and coffee*

13:00 - 13:30

Welcome and introduction

Michael Nader, University Hospital Essen, Germany
Uno Zetterberg, GE HealthCare, Sales & Product Director Radiopharmacy

13:30 - 14:00

Chemistry updates

Jens Frigell, GE HealthCare, Product Manager – PET Consumables & Applications
Stefan Riese, GE HealthCare, Product Manager – Chemistry Systems

14:00 - 14:45

Automating ¹⁸F-radiochemistry using the FASTlab™ platform: a tutorial account

Louis Allott, PhD, Hull Molecular Imaging Centres (HuMIC), Hull York Medical School, United Kingdom

14:45 - 15:30

Coffee break

15:30 - 16:00

Service updates

Arash Komishani, GE HealthCare, Service Manager - Cyclotron & TRACERcenter

16:00 - 16:45

Moving a cyclotron between countries

Christian Drerup, Life Radiopharma, Bonn, Germany

16:45 - 17:00

Wrap up of the day

GE HealthCare

18:00 - 21:00

Cocktails & dinner

Join us for a taste of Vienna with cocktails & dinner

Join our online community, all year round:

<https://tracercenter.gehealthcare.com>

Day 2 - Radiopharmacy User Forum

Friday - 8th September

9:00 - 9:10

Welcome

Michael Nader, University Hospital Essen, Germany
Uno Zetterberg, GE HealthCare, Sales & Product Director Radiopharmacy

9:10 - 9:45

Cyclotron updates

Magnus Hedlund, GE HealthCare, Product Manager - TRACERcenter Cyclotrons
Stephan Gross, GE HealthCare, Director Product & Project Management

9:45 - 10:30

Cu-61: Bench to bedside with the GE HealthCare's Solid Target

Dr. Markus Baier, Nuclidium Basel, Switzerland

10:30 - 11:10

Coffee break

11:10 - 11:30

Pharmacopeia update

Thijs Kroon, GE HealthCare, Senior Quality Manager – Pharmaceutical Diagnostics

11:30 - 12:15

Cardiac PET with ¹⁵O – from vision to reality

Markus Nowak Lonsdale, Bispebjerg Hospital, Copenhagen, Denmark

12:15 - 13:45

Lunch break

13:45 - 15:45

Breakout sessions

Cyclotron and chemistry service tips & tricks

Oliver Schmiedl, GE HealthCare, Senior Chemistry Service Specialist

Get intimate with the PETtrace™ Solid Target Platform

Katie Gagnon, GE HealthCare, Research Alliance Manager

Cooking with Tomas - future cyclotron projects

Tomas Eriksson, GE HealthCare, Cyclotron Chief Engineer

PET Radiochemistry

Carina Sollert, GE HealthCare, Senior Radiochemistry Scientist
Denise Meyer, GE HealthCare, Lead Radiochemistry Scientist

15:45 - 16:15

Coffee break

16:15 - 17:00

Radiometals, production and use in multiple modalities

Thor Audun Saga, Syklotronsenteret (NMS) Oslo, Norway

17:00 - 17:15

Closing remarks

GE HealthCare

Please join us on the Klaxoon
platform during the meeting:



Scan with your phone to ask anonymous questions live!



GE HealthCare

© 2023 GE HealthCare.

FASTlab and PETtrace are trademarks of GE HealthCare.

GE is a trademark of General Electric Company used under trademark license.

JB06692XE.