



## PROGRAM

Subject to change | Revision August 23, 2023 | All stated times correspond to CENTRAL EUROPEAN TIME

**THURSDAY, 12 October 2023**

**Collaborative efforts to greater patient access to Radio Theranostics**

07:30 – 08:30	<b>Registration</b> and Coffee
08:30 – 08:35	<b>Welcome address ICPO Foundation</b> Udo J. Vetter, Germany
08:35 – 08:40	<b>Welcome address Officials</b> N.N.
08:40 – 08:45	<b>Welcome address WARMTH</b> Mike Sathekge, South Africa

### SESSION I: Keynote lectures

08:45 – 09:05	<b>Importance of real-world evidence for Radiomolecular Theranostics patients</b> Andrew M. Scott, Australia
09:05 – 09:25	<b>Radiomolecular Theranostics amongst Precision Oncology options</b> Oliver Sartor, USA
09:25 - 09:45	<b>PSMA Theranostics: Ongoing game changing innovations for prostate cancer</b> Matthias Eiber, Germany
09:45 – 10:05	<b>Radiomolecular Theranostics: Future perspectives</b> Richard P. Baum, Germany

### SESSION II: A break-through in Education: ICPO Academy for Theranostics

10:05 – 10:20	<b>ICPO Academy: Objectives, e-Learning Curriculum and Certification</b> Elcin Zan, USA
10:20 – 10:35	<b>ICPO Academy Pilot: Feedback from international clinicians</b> Ishita Sen, India and Jingjing Zhang, Singapore
PANEL 10:35 – 11:00	<b>How certified education improves patient access to Theranostics, the view of ICPO Academy Pillar Leaders</b> Moderated by Francesco Giammarile, Austria and Gopinath Gnanasegaran, UK and joined by Vikas Prasad, USA; Thomas Beyer, Austria; Frank Rösch, Germany; Linda Gardner, USA and Josh Mailman, USA
11:00 – 11:30	<b>Coffee Break</b> (served in exhibition)



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### Session III: Greater patient access thanks to certified Centers initiatives

11:35 – 11:45	<b>ENETS Centers of Excellence</b> Nicola Fazio, Italy
11:45 – 11:55	<b>ICPO Centers of Excellence</b> Rodney Hicks, Australia
11:55 – 12:05	<b>SNMMI Centers of Excellence</b> Andrei Iagaru, USA
12:05 – 12:15	<b>EANM Centers of Excellence</b> Paola Erba, Italy
PANEL 12:15 – 12:40	<b>How Centers of Excellence improve patient access to Theranostics</b> Moderated by Nat Lenzo, Australia

12:45 – 13:45	<b>Lunch</b> served in the exhibition
13:00 – 13:30	<b>Novartis Symposium: Healthcare Systems Readiness</b> (no pre-registration required)

### Session IV: Radiomolecular Theranostics: Patients and referring physicians perspectives

13:45 – 13:55	<b>Unmet needs for neuroendocrine patients : a global overview</b> Josh Mailman, USA and Mark McDonnell, IRL
13:55 – 14:05	<b>Radiomolecular Theranostics for prostate cancer patients in daily practice</b> Jan Philipp Radtke, Düsseldorf
14:05 – 14:15	<b>Radiomolecular Theranostics for NET patients in daily practice</b> Christos Toumpanakis, UK
14:15 – 14:25	<b>Key role of Multi Disciplinary Tumor Boards</b> Marianne Pavel, Germany
PANEL 14:25 – 14:55	<b>How to improve patient access and overall treatment outcomes?</b> Moderated by Vikas Prasad, USA



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**Session V:** Recent break-throughs and future developments from Industry

14:50 – 15:00	<b>Perspective from Novartis</b> Jeevan Virk, Switzerland
15:00 – 15:10	<b>Perspective from Bayer: Early research and clinical development activities</b> Urs Hagemann, Germany
15:10 – 15:20	<b>Perspective from Navigo: Innovations in Protein Engineering for Radiomolecular Theranostics applications</b> Chris Carol Bremer, Germany
15:20 – 15:30	<b>Perspective from ArtBio</b> Emanuele Ostuni, Switzerland
15:30 – 15:40	<b>Perspective from Ariceum Therapeutics</b> Greg Mullen, United Kingdom
15:40 – 16:10	<b>Coffee Break (served in exhibition)</b>

**SESSION VI:** Update on international Clinical Trials and Registries

16:10 – 16:20	<b>Real World Data-Steps needed for making datamining more reliable and effective</b> Vikas Prasad, USA
16:20 – 16:30	<b>Expanding International Awareness &amp; Education of Theranostic Trials</b> Luke Nordquist, USA
16:30 – 16:40	<b>NOBLE registry and online platform for the donation of radiotherapeutics</b> Alice Viana, Belgium
16:40 – 16:50	<b>Using AI and Natural Language Processing to improve clinical trial discovery</b> Josh Mailman, USA
PANEL 16:50 – 17:20	<b>Keys to successful patient access and inclusion</b> Moderated by Mark McDonnell, IRL
18:30	Bus transfer to Munich center for ICPO Forum Dinner attendees
19:00	<b>ICPO FORUM DINNER</b>



**FRIDAY, 13 October 2023**

**Radiomolecular Theranostics innovation reaching the patients in need**

08:00 – 08:30 **Registration** and Coffee

08:30 – 08:35 **2<sup>nd</sup> Day Welcome by ICPO Foundation**  
Odile Jaume, Germany

**SESSION VII: Production and delivery: Radiomolecular Theranostics at the cross-roads**

08:35 – 08:45 **ITM: Meeting future demand by capacity expansion**  
Neil Quigley, Germany

08:45 – 08:55 **Curium: Future Alpha emitters – Which Ones Will Win?**  
Roy Brown, USA

08:55 – 09:05 **Eczacibasi-Monrol: Novel production facilities**  
Aydin Kucuk, Turkey

09:05 – 09:15 **New technical development for high output production**  
Andreas Tuerler, Switzerland

09:15 – 09:25 **Setting up a facility for the Early Supply and Commercial Supply of <sup>225</sup>Ac**  
Sven Van den Berghe, Belgium

PANEL  
09:25 – 10:15 **Demand and supply: how to match in the patient's interest?**  
Moderated by Andrew Scott, Australia

10:15 - 10:45 **Coffee Break** (served in exhibition)

**SESSION VIII: FAP Oncology and Beyond**

*Follow up of ICPO Theranostics FAP Summit November 2022*

10:45 – 10:55 **The Biology of Fibroblast Activating Protein and Its Importance in Oncology**  
Peter Choyke, USA

10:55 – 11:05 **FAP derivates from tumor microenvironment to Theranostics**  
Tadashi Watabe, Japan

11:05 – 11:15 **Oncology: FAP translation and clinical trials**  
Frederik Giesel, Germany

11:15 – 11:25 **FAP beyond Oncology: chronic diseases**  
Martin Gotthardt, The Netherlands

PANEL  
11:25 – 11:55 **Has FAP already made it in clinical practice?**  
Moderated by Elcin Zan, USA



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**SESSION IX: Focus on Alpha therapies**

11:55 – 12:05	<b>Clinical status of Alpha Emitters</b> Oliver Sartor, USA
12:05 – 12:15	<b>The Indian perspective to Ac-225, Pb-212 and other alphas</b> Ishita Sen, India
12:15 – 12:25	<b>Treating prostate cancer with Ac-PSMA pre or post castration/chemio</b> Stuart More, South Africa
PANEL 12:25 – 12:55	<b>Alphas challenger or alternative for betas?</b> Moderated by Cristina Müller, Switzerland and Wolfgang Weber, Germany
12:55 – 13:15	<b>Maurits Geerlings Award for Actinium 225 Advances – Award Ceremony</b> presented by Mike Sathekge, South Africa and Richard Henkelmann, Germany

13:15 – 14:15	<b>Lunch</b> (served in exhibition)
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**SESSION X: Imaging instrumentation and best quality images for dosimetry**

14:15 – 14:25	<b>Instrumentation overview from a clinician standpoint</b> Barbara Malene Fischer, Denmark
14:25 – 14:35	<b>Total body PETCT</b> Ivo Rausch, Wien
14:35 – 14:45	<b>Whole body SPECTCT</b> Ora Israel, Israel
PANEL 14:45 – 15:15	<b>Instrumentation impact on patient journey and staff considerations</b> Moderated by Rod Hicks, Australia and Thomas Beyer, Austria



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**SESSION XI: Ther-AI-nostics**

15:15 – 15:25	<b>AI in Theranostics tracer/target development</b> Chris Behrenbruch, Australia
15:25 – 15:35	<b>AI in patient workflow</b> Antonis Kalemis, Germany
15:35 – 15:45	<b>AI in patient diagnostic and prediction</b> Kuangyu Shi, Switzerland
PANEL 15:45 – 16:15	<b>Will AI help Radio Theranostics outperform amongst cancer therapies?</b> Moderated by Thomas Beyer, Austria and Abhinav Jha, USA

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**FINAL ROUNDTABLE**

PANEL 16:15 – 16:55	<b>A Special Outlook into Radiomolecular Theranostics Globally</b> Moderated by Vikas Prasad, USA and Richard P. Baum, Germany joined by Paola Erba, Italy; Marianne Pavel, Germany; Ora Israel, Israel; Ishita Sen, India; Xiaoyuan Chen, Singapore and Jingjing Zhan, Singapore
16:55 – 17:00	<b>Closing of the 3<sup>rd</sup> ICPO FORUM</b> Odile Jaume, Germany