

GE HealthCare at EANM 2025

Featured sessions
and booth highlights

October 4-8, 2025 | Barcelona

Programme



At EANM25, we invite you to explore how Molecular Imaging is moving forward—grounded in decades of trusted partnership, powered by precision, and focused on the future of patient care. Through expert-led sessions, scientific data, and hands-on experiences, discover how innovation is helping shape the next chapter of Theranostics.


[Join us in Barcelona and be part of what's next.](#)


Interactive satellite symposium

Join us for a focused symposium on radiotheranostics and its growing impact on patient care. Explore current clinical uses, new advances in targeted diagnostics and therapies, and how this approach is helping shape the future of precision medicine.

Lunch bags will be provided

**Advancing
radiotheranostics:
precision medicine
of today and
the path forward**

 Monday, October 6th

 13:15–14:45

 Room 211

[Remind me](#)



**Prof. Gustav
von Schulthess**

Pr. Emeritus,
University Hospital
Zurich



Dr. Lisa Rowley

Head of Nuclear
Medicine, University
Hospital Coventry and
Warwickshire



Prof. Diego Cecchin

Head of Nuclear
Medicine,
Padova University
Hospital



Dr. Ilya Gipp

Medical Director,
GE HealthCare

(Moderator)

Top-rated oral presentations (TROP)

From dual-collimator 3D CZT evaluations to SPECT quantification and phantom validations—see how our technology performs in real-world settings.

Physics committee: SPECT quantification in therapeutic applications

Ayeleth Devir-Wolfman, Ph.D.
Algorithms Engineer, GE HealthCare



📅 Sunday, October 5th
🕒 9:45–11:15
📍 Room 211

[Remind me](#)

Cutting edge science track - Physics committee: Instrumentation, QC and standardisation

Jean-Paul Bouhnik, Ph.D.
General Manager, Global MI Detectors and
Rehovot Site Leader, GE HealthCare



📅 Tuesday, October 7th
🕒 15:00–16:30
📍 Room 211

[Remind me](#)

e-Poster Presentation

Physics committee: Physics e-poster presentations session

Ayeleth Devir-Wolfman, Ph.D.
Algorithms Engineer, GE HealthCare



📅 Sunday, October 5th
🕒 16:45–18:15
📍 Room 133+134

[Remind me](#)

Explore what's possible in our booth

Explore how our latest advancements in PET/CT, SPECT/CT, radiopharmacy and AI are helping shape a new era of Theranostics—across every step of the care pathway.

Visit us at GE HealthCare booths 4 and 30, and MIM Software booth 32!



Pharmaceutical diagnostics

Explore how our contrast media and molecular imaging agents are advancing precision medicine—supporting multiple patient procedures globally.



PET Radiopharmacy

Discover GE HealthCare's next-level compact cyclotron — designed to bring flexibility, performance, and reliability to your molecular imaging workflow.



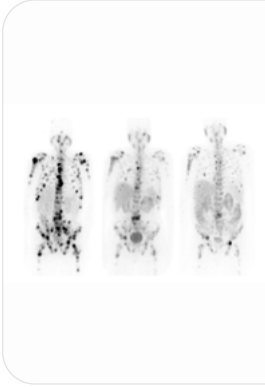
Omni™ Legend digital PET/CT

Experience the power of ultra-fast routine whole-body imaging, enabled by the high sensitivity of the Omni Digital Detector and a large field of view — designed to deliver speed and precision across every patient profile.



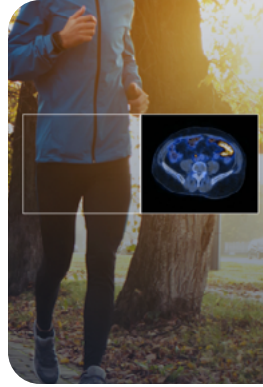
StarGuide™ 3D digital SPECT/CT

Explore theranostics excellence with StarGuide, our advanced SPECT/CT system delivering high-quality images and quantitation in short scan times.



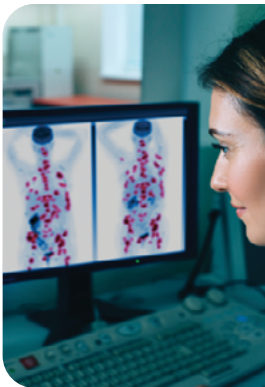
Precision imaging galleries

Visualize precision in action — showcasing real clinical cases that demonstrate how our PET/CT and SPECT/CT solutions consistently deliver reliable imaging across a wide range of patient profiles.



Theranostics Lab

Step inside our Theranostics Lab to explore how molecular imaging and radiopharmaceutical innovation are helping shape new pathways for targeted therapy.



MIM interactive demo stations

Get hands-on with MIM software. Explore how smart tools and intuitive workflows support confident decisions at every step.

**Legacy built the foundation. Precision powers today.
Possibility is what we bring to life, together.**

Join us in Barcelona.