

MAIN-SPONSOR**Telix Innovations SA**

Tue de Hermée 255
4040 Herstal
Belgium
telixpharma.com



Telix Innovations SA is the European hub of Telix Pharmaceuticals, a commercial-stage biopharmaceutical company developing and commercializing theranostic radiopharmaceuticals and associated technologies. Telix focuses on precision oncology, with a pipeline targeting prostate, kidney, brain, musculoskeletal and hematologic cancers. Combining targeted radiopharmaceutical therapy and precision diagnostics like Illuccix®, Telix delivers personalized care through advanced theranostic platforms. With a strong global manufacturing and distribution network, including a state-of-the-art facility in Belgium, Telix is shaping the future of radiopharmaceuticals.

B11**DIAMOND-SPONSOR****Eli Lilly and Company**

893 S. Delaware Street
46285, Indianapolis, IN
USA
www.lilly.com/de



Lilly is a medicine company turning science into healing to make life better for people around the world. We've been pioneering life-changing discoveries for nearly 150 years, and today our medicines help more

than 51 million people across the globe. Harnessing the power of biotechnology, chemistry and genetic medicine, our scientists are urgently advancing new discoveries to solve some of the world's most significant health challenges: redefining diabetes care; treating obesity and curbing its most devastating long-term effects; advancing the fight against Alzheimer's disease; providing solutions to some of the most debilitating immune system disorders; and transforming the most difficult-to-treat cancers into manageable diseases.

With each step toward a healthier world, we're motivated by one thing: making life better for millions more people. That includes delivering innovative clinical trials that reflect the diversity of our world and working to ensure our medicines are accessible and affordable. To learn more visit our website or follow us on Facebook, Instagram and LinkedIn.

*no booth***PLATINUM-SPONSOR****GE Medical Systems SCS**

283, rue de la Minière
78530 Buc
France
www.gehealthcare.de

**GE HealthCare**

GE HealthCare is a trusted partner and leading global healthcare solutions provider, innovating medical technology, pharmaceutical diagnostics, and integrated, cloud-first AI-enabled solutions, services and data analytics. We aim to make hospitals and health systems more efficient, clinicians more effective, therapies more precise, and patients healthier and happier. Serving patients and providers for more than 125 years, GE HealthCare is advancing personal-

ized, connected and compassionate care, while simplifying the patient's journey across care pathways. Together, our Imaging, Advanced Visualization Solutions, Patient Care Solutions and Pharmaceutical Diagnostics businesses help improve patient care from screening and diagnosis to therapy and monitoring. We are a \$19.7 billion business with approximately 53,000 colleagues working to create a world where healthcare has no limits. GE HealthCare is proud to be among 2025 Fortune World's Most Admired Companies™. Follow us on LinkedIn, X, Facebook, Instagram, and Insights for the latest news, or visit our website for more information.

B04**ITM Isotope Technologies Munich SE**

Walther von Dyck Strasse 4
85748 Garching
Germany
www.itm-radiopharma.com/home



ITM, a leading radiopharmaceutical biotech company, is dedicated to providing a new generation of radiopharmaceutical therapeutics and diagnostics for hard-to-treat tumors. With excellence in development, production, and global supply—and with patient benefit at its core—ITM drives a broad precision oncology pipeline, including multiple phase 3 studies, combining high-quality radioisotopes with targeted molecules. Leveraging over 20 years of expertise and a global network, ITM aims to deliver effective treatments that improve clinical outcomes and quality of life.

B01**UNITED IMAGING Healthcare Hong Kong LIMITED**

9b, Cheong Tai Commerical Building
66 Wing Lok Street
Sheung Wang Kong 999077
Hongkong
global.united-imaging.com



United Imaging is a global innovator in high-end medical equipment and intelligent healthcare solutions. Since its foundation in 2011, the company has established comprehensive capabilities in medical imaging and radiation therapy systems, offering a complete portfolio of diagnostic and therapeutic solutions. With over 12,000 employees worldwide—and R&D specialists making up 46% of its workforce—United Imaging's products have gained recognition across more than 90 countries and regions, building a strong market presence in Asia-Pacific, Europe, the Americas, and beyond. Building on its core imaging and therapy expertise, United Imaging has strategically extended its reach to build a broader platform. This expansion encompasses advanced medical robotics for surgical and interventional procedures, AI-powered smart hospital management systems, and consumer-facing health management solutions that enable personalized care. Through these interconnected initiatives, United Imaging is creating a comprehensive intelligent healthcare ecosystem that spans prevention, diagnosis, treatment, and rehabilitation.

B05

GOLD SPONSOR

Novartis

Forum 1
Novartis Campus
CH-4056 Basel
Switzerland
www.novartis.com



Novartis is an innovative medicines company. Every day, we work to reimagine medicine to improve and extend people's lives so that patients, healthcare professionals and societies are empowered in the face of serious disease. Our medicines reach nearly 300 million people worldwide.

no booth / Meetingroom 1.41

Pars Isotope

No. 88, West 23rd St. Azadegan Blvd. South Sheykh Bahaie Ave.
Tehran
Iran
parsisotope.com



Pars Isotope Co. is the sole producer of radiopharmaceuticals and radiopharmaceutical kits in Iran and one of the leading suppliers in the Middle East, with a strong focus on therapeutic and theranostic nuclear medicine. The company produces more than 50 diagnostic and therapeutic radiopharmaceuticals, including a broad range of products used in targeted radionuclide therapy. Pars Isotope supports theranostic approaches that integrate molecular imaging and radionuclide-based treatment in nuclear medicine. Pars Isotope manufactures Tc-99m and Ga-68 generators under the brand names PARS-TEC II and PARS-GalluGen,

respectively. Tc-99m generators are widely used in conventional nuclear medicine diagnostics, while Ga-68 generators are applied in PET imaging and play an essential role in theranostic applications. In addition, the company offers more than 20 types of radiopharmaceutical kits for clinical use. Alongside its current portfolio, Pars Isotope is actively engaged in research and clinical-phase development of alpha-emitting radiopharmaceuticals, aiming to expand therapeutic options in targeted cancer therapy.

B02

Siemens Healthineers AG

Department SHS CC MSS KE&EX 1
Hartmannstr. 16
D-91052 Erlangen
www.siemens-healthineers.com/de



At Siemens Healthineers, we pioneer breakthroughs in healthcare. For everyone. Everywhere. Sustainably. As a leader in medical technology, we want to advance a world in which breakthroughs in healthcare create new possibilities with a minimal impact on our planet. By consistently bringing innovations to the market, we enable healthcare professionals to innovate personalized care, achieve operational excellence, and transform the system of care.

B03

Swiss Rockets AG

Lautengartenstrasse 6
4058 Basel
Swiss
swissrockets.com



Swiss Rockets AG, based in Basel, is a biotechnology incubator and accelerator advancing next-generation therapies in oncology, infectious diseases, and precision medicine. The company identifies and nurtures breakthrough innovations from concept to clinical stage through its portfolio of specialized ventures. Torpedo Pharmaceuticals AG develops novel radioligand therapies leveraging the unique properties of Terbium-161, Torqur AG focuses on PI3K/mTOR inhibitors, and RocketVax AG pioneers nasal spray vaccines. Together with its subsidiaries, Swiss Rockets combines scientific excellence, translational research, and strategic partnerships to deliver patient-focused, transformative solutions that advance the standards of modern biopharmaceutical development.

B10

SILVER-SPONSOR

Actithera Inc.

1 Broadway
Cambridge MA 02142
USA



Actithera is a biotechnology company developing next-generation radioligand therapies (RLTs) for solid tumors. Its proprietary discovery platform utilizes

covalent chemistry to form irreversible bonds, extending tumor residency times to over 10 days while ensuring rapid systemic clearance. Actithera's lead FAP-targeting candidate is expected to enter clinical trials in 2026.

no booth

IBA SA

chemin du cyclotron 3
1348 Louvain la Neuve
Belgium
www.iba-worldwide.com



IBA IBA (Ion Beam Applications S.A.), is a cancer diagnostics and treatment company and the worldwide technology leader in the field of proton therapy. The company's expertise lies in the development of next-generation proton therapy technologies and radiopharmaceuticals that provide oncology care providers with premium quality services and equipment, including IBA's leading fully-integrated IntegraLab® system. About IBA RadioPharma Solutions Based on longstanding expertise, IBA RadioPharma Solutions supports hospitals and radiopharmaceutical distribution centers with their in-house radioisotopes production by providing them global solutions, from project design to the operation of their facility. In addition to high-quality technology production equipment, IBA has developed in-depth experience in setting up GMP radiopharmaceuticals production centers.

B09

MIM Software, a GE Healthcare Company

25800 Science Park Dr, Suite #180
44122 Cleveland OH
USA
www.mimsoftware.com



MIM Software, a GE HealthCare Company, makes vendor-neutral imaging software to standardize workflows in Theranostics, Molecular Imaging, Radiation Oncology, and more. Leading global healthcare organizations use MIM to simplify increasingly complex clinical scenarios and give patients more precise, personalized care.

B06

TerThera b.v.

Minervum 7070
4817ZK Breda
The Netherlands
www.terthera.com



TerThera is a radionuclide production-focused company based in The Netherlands. The founders and staff of TerThera have decades of experience in the nuclear medicine industry and are highly dedicated to bringing the innovative radionuclide Terbium-161 (Tb-161) to the clinic: treating cancer. TerThera is therefore building a global platform including GMP production facilities in Europe, USA and Asia to meet the growing demand for radionuclides in RLT.

B07

BRONZE-SPONSOR**3B Pharmaceuticals GmbH**

Magnusstr. 11
12489 Berlin
Germany
3b-pharma.com



3B Pharmaceuticals advances precision oncology by driving development from Hit ID to early clinical phases. Our broad pipeline of theragnostic compounds combines targeted radiotherapy with diagnostic imaging to effectively treat tumors and address unmet medical needs while minimizing side effects.

no booth

ABX advanced biochemical compounds

Heinrich-Glaser-Straße 10-14
01454 Radeberg
Germany
abx.de



At ABX, we specialize in radiopharmaceuticals and PET tracers. We develop and manufacture a wide variety of radiotracer components, including PET/SPECT precursors, PET reagent kits and cassettes, and GMP-compliant radiopharmaceutical drugs. As CDMO services, we offer our expertise in development from precursors and Cold Kits to process development of GMP-compliant radiopharmaceutical drug manufacturing, all of which is tailored to our customers' needs.

A22

ABX-CRO advanced pharmaceutical services Forschungsgesellschaft GmbH

Schössergasse 19
01067 Dresden
Germany
abx-cro.com



A11

AdvanCell

Level 7, 167 Macquarie Street
Sydney NSW 2000
Australia
www.advancell.com.au



AdvanCell is a vertically integrated, clinical-stage radiopharmaceutical company dedicated to developing innovative cancer therapies that harness the power of targeted alpha-emitting radionuclides. By leveraging its proprietary Lead-212 platform, advanced and scalable manufacturing and world-class clinical development capabilities, AdvanCell aims to deliver novel treatments that improve outcomes for patients with cancer globally.

no booth

AI4R

2 rue Alfred Kastler
44300 Nantes
France
www.ai4r.com



A08

AXIM Nuclear and Oncology (PTY) Ltd.

63 Old Pretoria Road
1685, Midrand
South Africa
www.axim.co.za/about-axim-nuclear-oncology/



AXIM Nuclear & Oncology delivers specialised imaging, therapy, and radiopharmaceutical solutions across Sub-Saharan Africa. With expertise in Nuclear Medicine, Radiation Oncology, and Scientific Nuclear technologies, we provide trusted equipment, consumables, and service — driven by our vision to be the supplier of choice.

B12

Cardinal Health

7000 Cardinal Place
OH 43017
Dublin
www.cardinalhealth.de/de_de.html



Cardinal Health offers cGMP Ac-225 at commercial scale with routine production multiple days per week. Leverage our extensive nuclear pharmacy network, global logistics, and contract development and manufacturing expertise to help keep your targeted alpha therapy program on track.

no booth

Chematech
2 Rue Pauline Kergomard
21000, DISON
France
www.chematech-mdt.com



A12

CMR (Center of Molecular Research)

Cargo City South 638b
60549 Frankfurt am Main
Deutschland
isotope-cmr.com



A14

COMECER S.p.A.
Via Maestri del Lavoro 90
48014 Castel Bolognese
Italy
www.comecer.com



Comecer, an ATS company, develops high-tech aseptic processing and containment systems for pharmaceutical and radiopharmaceutical applications. It manufactures shielding solutions, hot cells, isolators, and specialized equipment for safe radioactive substance handling. For over 50 years, Comecer has supported industry and research worldwide, ensuring operator protection, decontamination, and reliability in all conditions.

B08

Curium Nükleer Tip A.S.
MAM Teknopark
41470 Gebze, Kocaeli
Türkiye
www.curiumpharma.com.tr



A07

International Centers for Precision Oncology Foundation (ICPO)

Humboldtstraße 29
65189 Wiesbaden
Germany
www.icpo.foundation



The International Centers for Precision Oncology Foundation (ICPO) is a non-profit organization established in 2019 under German law by leading international medical practitioners and life sciences entrepreneurs. Recognizing a paradigm shift in cancer care to a personalized approach, the ICPO Foundation is helping to build momentum to scale global patient access by developing an international network of physical diagnostic and therapeutic centers for Precision Oncology based on a model of shared know-how, certified education with the ICPO Academy for Theranostics, and design and process standardization that enables best clinical practice for improved patient outcomes globally.

A01

Molecular Partners AG
Wagistrasse 14
8952 Zürich-Schlieren
Switzerland
www.molecularpartners.com



Molecular Partners AG (SIX: MOLN, NASDAQ: MOLN) is a clinical-stage biotech company pioneering DARPIn therapeutics, a clinically-validated class of protein drugs designed for medical challenges other treatment modalities cannot readily address. Molecular Partners develops DARPIn therapeutics for cancer patients, including targeted alpha radiotherapeutics and next-generation immune cell engagers. Molecular Partners' proprietary Radio-DARPins are ideal vectors for effective and selective delivery of therapeutic radionuclides to solid tumors. Leveraging DARPins' unique properties, Radio DARPIn therapeutics are being developed to overcome key challenges of traditional radioligand therapy. The Company's lead program MP0712 is a 212Pb-based Radio-DARPIn candidate targeting DLL3 for the treatment of small cell lung cancer and other neuroendocrine cancers. A Phase 1/2a study will start in the US in 2026. Molecular Partners and Orano Med have partnered to co-develop MP0712, with the potential to develop additional targets. Molecular Partners, founded in 2004, has offices in both Zurich, Switzerland and Concord, MA, USA.

no booth

Pantera
Boeretang 192
2400 Mol
Belgium
pantera-life.com



A15

Perspective Therapeutics

2401 Elliott Avenue, Suite 320
Seattle, WA 98121
perspectivetherapeutics.com



Perspective Therapeutics develops Pb-212 targeted alpha therapies for NETs, melanoma, and other solid tumors, supported by a Pb-203/Pb-212 theranostic platform for precise imaging and treatment. Perspective has fully integrated discovery capabilities and is building a commercial-scale manufacturing network to ensure patient access to these promising medicines.

no booth

RQS Alexander Ruffani

Kantstraße 15
01809 Heidenau
Germany
www.rqs-ar.com



RQS (Ruffani Quality Solutions) was founded in 2017 and has years of experience in radiochemistry, radiopharmacy and analytical instrumentation. A growing team

of experienced and motivated professionals with expertise in synthesis development, radiochemistry, GMP-compliant production processes and chromatography instrumentation will help you find the best possible solution for your work application. In 2020, RQS expanded to the USA and established Ruffani Quality Solutions, LLC. to provide timely and flexible local service. Our colleagues specialize in the planning of production facilities as well as their construction, for this purpose they have been involved in several projects especially on the East Coast. The team of now 10 employees worldwide is ready to support you with all your requests and is looking forward to getting in contact with you.

A13

SHINE

3400 Innovation Ct
53545, Janesville, WI
USA
www.shinefusion.com



Headquartered in Wisconsin, USA, SHINE is an industry leader in next-generation fusion technology. The company has commercialized fusion across multiple markets, delivering neutron testing services for aerospace and defense while producing medical isotopes like n.c.a. Lu-177 for cancer diagnosis and treatment. SHINE is also developing nuclear waste recycling solutions. Unlike other fusion companies chasing distant breakthroughs, SHINE generates revenue today while building toward its ultimate goal: commercial fusion energy.

A05

Tema Sinergie S.p.A.

Via Malpighi 120
48018 Faenza
Italy
www.temasinergie.com



Founded in 1985, Tema Sinergie has established itself as a leader in the development of advanced solutions for radioprotection, radiotherapy, and nuclear medicine. With strong technological expertise, we design and manufacture systems for the handling, dispensing, injection, and monitoring of radiopharmaceuticals. Today, we are at the forefront of the evolution of the Radiopharma and theragnostic fields, developing both clinical administration systems and fully customized radiopharmaceutical production lines, based on automatic and semi-automatic solutions that meet the industry's emerging needs. We support hospitals, research centers and pharmaceutical companies worldwide, ensuring safer, more efficient and more sustainable radiopharmaceutical production processes, and guiding our partners toward the future of medicine.

A04

TrisKem International

3 rue des Champs Geons
35170, Bruz
France
www.triskem-international.com



A02

Von Gahlen Nederland B.V.

Kelvinstraat 9
6902 PW, Zevenaar
The Netherlands
www.vongahlen.com



Von Gahlen, founded in 1973, is a global leader in designing and manufacturing lead shielding products for radiopharmacy and nuclear medicine. From fully integrated hot cell production lines with automated dispensing systems to certified Type A packaging solutions for transport, they deliver high-quality products that ensure safety and reliability. Focused on protecting people, environments, and radiopharmaceuticals, Von Gahlen offers technological innovations and intelligent, ergonomic solutions for every production stage, meeting industry standards while fostering lasting customer partnerships.

A18

EXHIBITION SPACE

Best Cyclotron Systems

A06

LabLogic Systems Limited

A03

South African Nuclear Energy Corporation (Necsa)

A24

NuMeRI

A17

Oncidium Foundation

A23

Sumitomo Heavy Industries, Ltd.

A09

SYKAM Chromatographie Vertriebs GmbH

A10

Vitro Technology (Pty) LTD

A16

LEVEL 1 | CTICC 1

- A** ELEVATOR (LEVEL 0/ENTRANCE)
- B** ESCALATOR (LEVEL 0/ENTRANCE)
- C** BALLROOM Gallery (Registration)
- D** BALLROOM EAST (Exhibition & Catering)
- E** BALLROOM West (Plenary)

