A content rich agenda, highlighted by an industry exhibition, brings together experts in the field under the theme: Multiple Energies, Singe Patient Focus; and with only a few days to go, we look forward to welcoming you to the 4th ECMP 2022 Congress – European Congress of Medical Physics in Dublin, Ireland.

A heartfelt thank you, to our Sponsors, Exhibitors, Partners, Speakers and Industry colleagues, for your support and participation.

MEET OUR SPONSORS:

PLATINUM SPONSORS:

Sun Nuclear, part of Mirion Technologies, provides the widest range of proven, independent Quality Management solutions for Radiation Therapy and Diagnostic Imaging centers. More than 5,000 hospitals, cancer centers and clinics worldwide rely on us to help mitigate errors, reduce inefficiencies, and validate technologies and techniques.

https://www.sunnuclear.com

Siemens Healthineers pioneers breakthroughs in healthcare. For everyone. Everywhere. As a leading medical technology company, Siemens Healthineers is continuously developing its product and service portfolio, with AI-supported applications and digital offerings that play an increasingly important role in the next generation of medical technology. Combined with Varian, a Siemens Healthineers company, we will be showcasing our unique, highly integrated portfolio at the 2022 European Congress of Medical Physics.

https://www.siemens-healthineers.com/en-uk
ViewRay, Inc. (Nasdaq: VRAY), designs, manufactures, and markets the MRIdian® MRI-Guided Radiation Therapy System. MRIdian is built upon a proprietary high-definition MR imaging system designed from the ground up to address the unique challenges and clinical workflow for advanced radiation oncology. Unlike MR systems used in diagnostic radiology, MRIdian's high-definition MR was purpose-built to address specific challenges, including beam distortion, skin toxicity, and other concerns that potentially may arise when high magnetic fields interact with radiation beams. ViewRay and MRIdian are registered trademarks of ViewRay, Inc. [https://viewray.com/]

**GOLD SPONSOR:**

Elekta

As a leader in precision radiation therapy, Elekta is committed to ensuring every patient has access to the best cancer care possible. We openly collaborate with customers to advance sustainable, outcome-driven and cost-efficient solutions to meet evolving patient needs, improve lives and bring hope to everyone dealing with cancer. To us, it's personal, and our global team of 4,700 employees combine passion, science, and imagination to profoundly change cancer care. We don’t just build technology, we build hope. Elekta is headquartered in Stockholm, Sweden, with offices in more than 120 countries and listed on Nasdaq Stockholm. For more information, visit elekta.com or follow @Elekta on Twitter.
[https://www.elekta.com/]

**SILVER SPONSORS:**

Iba

Our Mission: Protect, Enhance and Save Lives
At IBA we dare to develop innovative solutions pushing back the limits of technology. We share ideas and know-how with our customers and our partners to bring new solutions for the diagnosis and treatment of cancer.

We care about the well-being of Patients, our Employees, the Society, the Earth and our Shareholders as it is together that we complete our mission to Protect, Enhance and Save Lives.
[https://www.iba-worldwide.com/]
PTW is a global leader in high-precision dosimetry solutions for radiation therapy, diagnostic radiology and metrology. Founded in 1922, the German company is one of the pioneers in medical radiation measurement, helping advance patient safety in modern radiation medicine. PTW technologies and services enable radiation experts in over 160 countries worldwide to precisely monitor highly complex clinical radiation equipment. The dosimetry company also owns one of the oldest and largest accredited calibration laboratories in the field of ionizing radiation and established THE DOSIMETRY SCHOOL to promote the exchange of knowledge in clinical dosimetry. PTW operates globally with eleven international subsidiaries and 400 employees worldwide. [https://www.ptwdosimetry.com](https://www.ptwdosimetry.com)

MVision AI is the pioneer of the guideline-based segmentation, GBS™, radiotherapy software solution. Using our deep learning system, we help you automate organ-at-risk contouring, including lymph nodes, to streamline your cancer treatment planning. Robust, HIPPA and GDPR compliant, we bring the highest quality radiotherapy planning SaaS solution for your oncology department. [https://www.mvision.ai/](https://www.mvision.ai/)

TheraPanacea is a highly innovative information technology company devoted to unlocking the unlimited power of AI-based solutions to drive innovation in healthcare. We are involved in many research projects - collaborating with European clinical centers - to advance cancer treatments with our AI-based technologies. Our goal is to provide much faster and more efficient solutions for cancer treatments. TheraPanacea’s AI-powered tools enabled treating over 100 000 patients, in +50 centers. Spinoff of University of Paris-Saclay, TheraPanacea works closely with the most prominent healthcare facilities to combine the power of its proprietary platforms with clinical domain-knowledge. Our technology is a unique combination of decisional, domain-constrained, and data-driven AI (artificial intelligence) software equipping clinicians and healthcare professionals with the most innovative tools to improve treatment selection, planning, delivery, and outcomes, including biomarker discovery and patient stratification.

[https://www.therapanacea.com](https://www.therapanacea.com)
Using TheraPanacea’s AI-powered clinical solutions (ART-Plan™), healthcare providers experience significant gain in productivity, higher standardization of care, improvement of clinical workflow and better treatment outcomes for cancer patients.

https://www.therapanacea.eu/

Synapse Medical, represents the Diagnostic Imaging arm of the Uniphar Medtech Group. Through our highly skilled and medically trained personnel, we collaborate with our partners to provide bespoke solutions for all our customer’s needs. Synapse Medical are proud to hold long standing partnerships with some of the world’s leading and innovative brands such as GE Healthcare Pdx, Ulrich Medical, SINO MDT Lemer Pax, Micro-X and Calmed. Following the expansion of our business in 2016, Synapse Medical are now the exclusive distributors for Ulrich Medical in Ireland and the U.K along with distribution partners for Micro-X’s latest innovative portfolio.

At this years’ ECMP, Synapse Medical are very excited to be unveiling Lemer Pax’s new independent fractionation and injection unit for high energy radiopharmaceuticals, the Posijet®. The new Posijet® is the result of a continuous improvement work to launch an automatic injector that meets the needs in radiation protection and efficiency during preparation and injection of FDG, FDopa, NaF, FCholine, but also 68Ga.

https://www.synapsemed.co.uk/

Radiation Oncology provides treatment options that would have been unimaginable a generation ago, but those opportunities come with risk. Mitigating that risk requires a constant watch on the human factors that can result in errors that endanger both the patient and the practice.

We’re Vision RT: The Radiation Oncology technology company protecting your patients and your practice. Vision RT’s suite of real-time responsive patient monitoring systems pioneered the field of SGRT and continues to set new standards in patient safety, comfort and efficacy for Radiation Oncology.

https://www.visionrt.com/
A pioneer in diagnostic and interventional imaging, Guerbet is a French pharmaceutical group that has been supporting healthcare professionals specialized in diagnostic and interventional imaging since 1926. Guerbet develops and markets contrast media, delivery systems, medical devices, and related solutions adapted to their needs. https://www.guerbet.com/

THANKS ALSO TO OUR EXHIBITORS: PLEASE VISIT THEM ALL AT THE VENUE!

CLICK HERE FOR A VENUE FLOORPLAN!

Keep up-to-date with programme and event highlights via our website: www.ecmp2022.org