

PRESS RELEASE

STOCKHOLM, OCTOBER 1, 2023

RaySearch deepens collaboration with P-Cure

RaySearch Laboratories AB (publ) is pleased to announce its expanded collaboration with P-Cure, aiming at enhancing the workflow efficiency of P-Cure's proton therapy system through integration with RaySearch's systems RayStation®* and RayCare®*.

The expanded collaboration will enable users of the P-Cure proton therapy system to use RayStation and RayCare in a seamlessly integrated environment. The P-Cure system is a gantry-less seated proton system, designed to fit within linac vaults, that has recently been cleared by the FDA. It is used clinically by the Hadassah Medical Center in Jerusalem – the only proton facility in the Middle East – to treat CNS, head and neck, thoracic and pancreatic malignancies.

The partnership is an organic continuation of the existing relationship between the companies that has already resulted in integration of RayStation in a study conducted at the P-Cure clinical development center, operated clinically by Hadassah Medical Center.

The partnership will enable users of the P-Cure proton therapy system to also utilize the automation and workflow support provided by RayCare, as well as the features for adaptive radiation therapy in the RaySearch systems.

Dr. Michael Marash, CEO of P-Cure, says: "Our partnership with RaySearch, the world leader in treatment planning, will play an important role in our pioneering efforts to bring the benefits of proton therapy to help a far larger world-wide patient body. I am happy that we have now taken our partnership to the next level and I believe our technologies have great potential together."

Johan Löf, founder and CEO, RaySearch, says: "We are proud to work with a company that is ushering in a new era of proton therapy. P-Cure is a pioneer in the development of upright radiation therapy, and the ability to provide a proton system in a regular linac room has great potential to expand proton therapy."

About P-Cure

P-Cure Ltd., an Israel-based company, develops and supplies a compact proton therapy solution for the targeted treatment of cancer with radiation. Founded in 2007, P-Cure has developed a comprehensive patient centric proton therapy solution with clinical benefits and financial advantages. The P-Cure mission is to provide proton therapy with greater treatment precision, enhanced clinical outcomes, and expanded treatment options. By significantly reducing the capital and operating costs, P-Cure expands the availability of proton therapy to all cancer care institutions and new facility developers worldwide. The P-Cure commitment is to put the patient first. For more information: p-cure.com



About RaySearch

RaySearch Laboratories AB (publ) is a medical technology company that develops innovative software solutions for improved cancer treatment. RaySearch markets the RayStation®* treatment planning system (TPS) and the oncology information system (OIS) RayCare®*. The most recent additions to the RaySearch product line are RayIntelligence® and RayCommand®*. RayIntelligence is an oncology analytics system which enables cancer clinics to collect, structure and analyze data. RayCommand, a treatment control system (TCS), is designed to link the treatment machine and the treatment planning and oncology information systems.

RaySearch's software has been sold to over 900 clinics in more than 40 countries. The company was founded in 2000 as a spin-off from the Karolinska Institute in Stockholm and the share has been listed on Nasdaq Stockholm since 2003. More information is available at raysearchlabs.com.

About RayStation

RayStation®* is a flexible, innovative treatment planning system, chosen by many leading cancer centers worldwide. It combines unique features such as unmatched adaptive therapy capabilities, multi-criteria optimization, market-leading algorithms for treatment plan optimization for HDR brachytherapy and external beam therapy with photons, electrons, and protons, as well as helium and carbon ions. RayStation supports a wide range of treatment machines, providing one control center for all treatment planning needs and ensuring centers get greater value from existing equipment. RayStation also seamlessly integrates with RayCare®*. By harmonizing the treatment planning, the care of cancer patients worldwide is improved.

About RayCare

The RayCare®* oncology information system (OIS) is designed to support the many complex logistical challenges faced by today's oncology clinics. RayCare is closely integrated with RayStation®* and provides seamless access to all the powerful planning tools in RayStation and RayCommand®. The system efficiently coordinates activities in radiation therapy and offers advanced features for clinical workflow automation, and adaptive radiation therapy. RayCare responds to the demand from clinics for a more user-friendly and workflow-oriented information system that can support the cancer care of the future.

For more information, please contact:

Johan Löf, founder and CEO, RaySearch Laboratories AB (publ) Telephone: +46 (0) 8 510 530 00

johan.lof@raysearchlabs.com

^{*} Subject to regulatory clearance in some markets.