

PRESS RELEASE

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RaySearch and Radiology Oncology Systems in strategic partnership to expand access to cancer care

RaySearch Laboratories AB (publ) and Radiology Oncology Systems, Inc. (ROS) are pleased to announce a strategic partnership, aiming at identifying and pursuing opportunities involving both emerging and existing technologies, with focus on the integration of refurbished linear accelerators with advanced software solutions. The collaboration has already resulted in several agreements.

The purpose of the partnership is to jointly offer comprehensive solutions that expand access to radiation therapy, ensure high-quality care, and strengthen each party's market position. Today, many fully functional linear accelerators are routinely scrapped after 10 years, instead of being refurbished and used in centers that lack cancer treatment technology. Together, the parties will work on the refurbished market, contribute to circularity, and extend the lifecycle of linear accelerators – advancing sustainability in radiation therapy. For RaySearch, the partnership will support a wider adoption of RayStation®* and RayCare®*.

Within the partnership, orders have already been placed by two centers in Argentina, both equipped with Varian Trilogy^{IM} linear accelerators, one center in the USA, using TrueBeam[®] and RayStation, and a Mexican center using Elekta Versa HD[®] and RayStation.

John V. Vano, President, Radiology Oncology Systems, Inc.: "Too many cancer patients around the world face a critical gap between their need for care and the advanced technology available. Our collaboration with RaySearch allows us to help our customers expand their access to critical, life-changing care."

Johan Löf, founder and CEO, RaySearch: "Access to care is critical for us to fulfill our vision of a world where cancer is conquered. This partnership, with its combination of refurbished linacs and advanced software solutions, can really make a difference."

About Radiology Oncology Systems

For over 25 years, Radiology Oncology Systems (ROS) has been providing affordable, high-quality, reconditioned radiation therapy and diagnostic imaging equipment solutions with proven end-to-end reliability. Solutions include refurbished linear accelerators (linacs), CT scanners, MRI systems, PET/CT scanners, CT simulators, replacement parts, accessories, and related services for facilities around the world, increasing access to quality healthcare services for millions of patients. For more information: <u>oncologysystems.com</u>.

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 (OAS) 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 1,100 clinics in 47 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 <u>raysearchlabs.com</u>.

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, marketleading 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 RayPlan

RayPlan embodies the technological strengths of RayStation while focusing on providing an intuitive, efficient, and accessible treatment planning experience for clinics looking to optimize their workflows and expand their treatment possibilities. Built on the same innovative platform, RayPlan supports the entire treatment planning process — from DICOM import and advanced contouring to plan design, precise dose calculation, and export — with powerful manual and automatic tools for 3D-CRT, plus optional IMRT, VMAT, and HDR brachytherapy capabilities. With advanced image registration, GPU-based Monte Carlo and collapsed cone dose engines, and robust quality assurance tools, RayPlan delivers high clinical accuracy and streamlined performance. An upgrade to the full capabilities of RayStation is available at any time, ensuring access to the functionality required today and confidence that future needs will be met.

* Subject to regulatory clearance in some markets.

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