

RAYSTATION 9A IS HERE! THIS IS NEW.

RayStation[®] 9A* is the latest release of RaySearch's innovative radiation therapy treatment planning system (TPS). RayStation 9A adds support for treatment machines with dual-layer multi-leaf collimator (MLC) and non-rotating jaws. This feature is one more step towards RaySearch's goal to unify treatment planning for as many treatment delivery machines and systems as possible, eliminating complications and additional steps that arise from using multiple software systems.



GENERAL PLANNING NEWS

- Support for 6D couch during planning
- Improved handling of multiple plan strategies for machine learning planning
- Enhancements in the integration with RayCare, such as automatic generation of treatment plans based on selected treatment protocol
- DICOM Checksums in exported plans
- Image similarity measure selection is now available in the user interface when creating hybrid deformable registration



PHOTON PLANNING NEWS

- Support for treatment machines with dual-layer multi-leaf collimator (MLC) and non-rotating jaws
- Directly deliverable multi-criteria optimization for VMAT for Varian machines (supported for Elekta machines since RayStation 8B)
- Improved machine modelling, allowing diagonal profiles in beam commissioning
- Possibility to export VSim plans

PARTICLE THERAPY NEWS

- Caching of proton spot doses to speed up the optimization process
- Support for Toshiba carbon ion delivery machines
- Support for the microdosimetric kinetic model (MKM) in RBE dose computation for carbon ions
- Connectivity with the interface IONTRIS used for Siemens carbon ion machines



* Subject to regulatory clearance in some markets.



MACHINE LEARNING FASTER AND SMARTER TREATMENT PLANNING

Machine learning is one of the fastest-growing areas of technology today. It has had a key role in advances in many fields, and its significance for the future of healthcare is potentially enormous. RaySearch already has a strong focus on automation and machine learning brings this to a new level. Through machine learning, smarter and faster software is created. Automatic treatment plan generation^{*} and deep-learning organ segmentation are the first applications.

MACHINE LEARNING FRAMEWORK

The machine learning model deployment process is independent from the RayStation version. This means that machine learning models provided by RaySearch will be added continuously and you won't need to wait for a new release to access them^{*}. You will also be able to train your own models for both segmentation and planning and share models with other clinics. The nature of machine learning makes it possible to share models without the inclusion of personal data and thus creates fantastic opportunities for knowledge sharing between cancer centers.

DEEP-LEARNING ORGAN SEGMENTATION

Auto-segmentation of organs in RayStation is set to reach new heights with the introduction of deep learning segmentation. The algorithm uses models that have been trained and evaluated on clinical data for different body sites. The GPU-powered algorithm is fast and produces consistent segmentation results.

How does it work? Select a pre-trained deep learning model and the organs are segmented automatically in less than 45 seconds. The output is standard geometries that can be manually adjusted if needed.

MACHINE LEARNING TREATMENT PLAN GENERATION

RaySearch has partnered with Princess Margaret Cancer Center to develop the world's first machine learning treatment plan generation module. Clinics can now get personalized treatment plans, benefiting from the experience of one of the world's leading cancer centers, generated in minutes by selecting a pre-trained machine learning model. One or multiple deliverable treatment plans can be automatically generated with varying target/OAR tradeoffs.

KEY FEATURES

- Generate contours of organs in less than 45 seconds with deep neural network models
- Generate personalized treatment plans in minutes
- Benefit from trained models from leading cancer clinics
- Train your own models
- Share models with other clinics

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Machine learning is a natural fit for automating the complex treatmentplanning process. It will enable us to generate highly personalized radiation treatment plans more efficiently, thereby allowing clinical resources or specialist technical staff to dedicate more time to patient care. We know that the RayStation algorithm generates high quality treatment plans that are deemed clinically acceptable by world experts with the majority of cases we have formally studied, showing automated plans are preferred or deemed equivalent to clinical plans."

— Tom Purdie, Medical Physicist, Princess Margaret Cancer Center, Canada



