

RAYCARE 2024A BRINGS IMPROVED CONNECTIVITY.

RayCare® 2024A* features interoperability with Varian TrueBeam and further enhancements in efficiency and usability of radiotherapy treatment workflow, with new and improved features for treatment course management.

ONE ONCOLOGY WORKFLOW

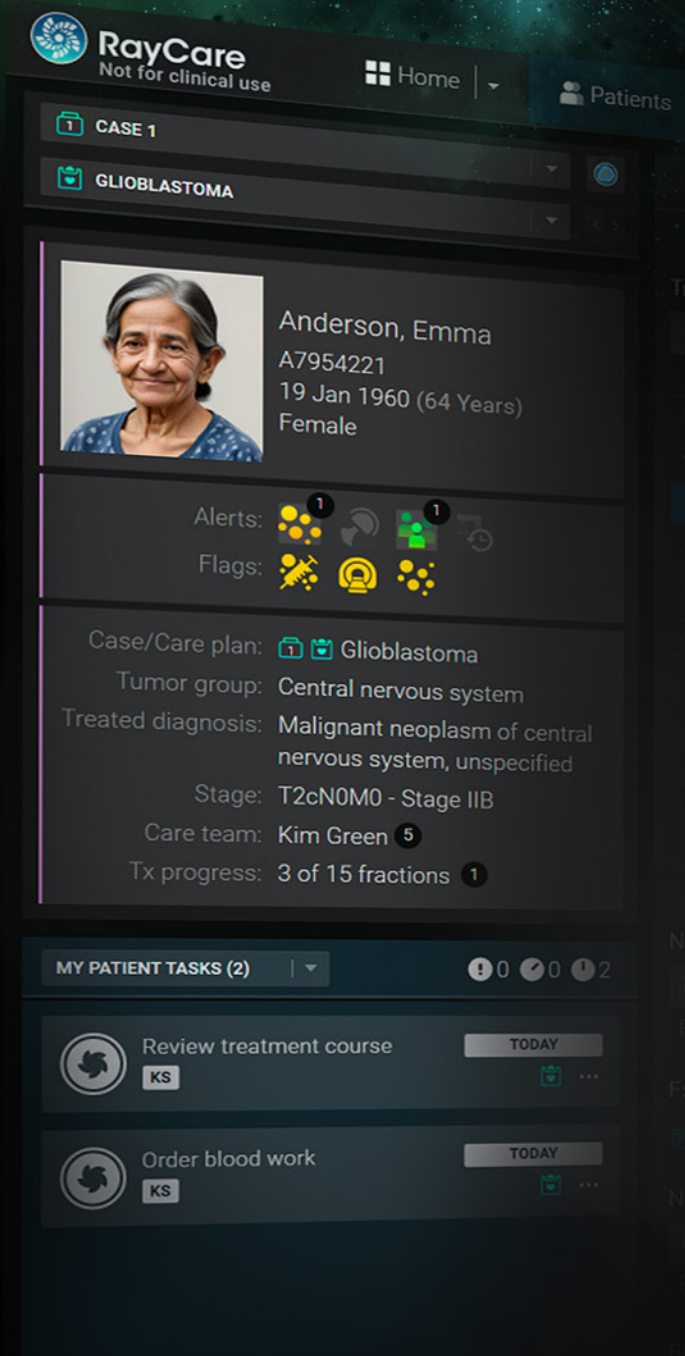
RayCare enables a truly integrated approach across oncology disciplines. Many cancer patients receive a combination of treatment types, and RayCare is designed to reflect this. RayCare enhances the possibilities of modeling the patient's treatment path and supporting multi-disciplinary as well as multi-modality workflows. This will be achieved by efficiently coordinating activities across radiation therapy, chemotherapy and surgery. The system facilitates sharing of clinical information related to the patient and enables communication between specialties to ensure the best possible care.

RayCare will respond to the demand from clinics for a more user-friendly and workflow-oriented information system that can support the future of cancer treatment.

Key concepts of the next-generation oncology system RayCare:

- Active oncology workflows
- Comprehensive cancer care
- Designed for adaptive therapy
- Seamless integration with RayStation
- Schedule and resource optimization
- Tumor board management
- Machine learning system
- Resilient and scalable architecture

**Subject to regulatory clearance in some markets.*



NEW IN RAYCARE 2024A

- Interoperability with Varian TrueBeam for treatment delivery
- Extended support for treatment course management within RayCare
- Enriched radiotherapy workspaces with more data about treatment delivery results
- Patient chart and task management enhancements
- 2D-2D offline image review for Varian TrueBeam images
- Patient chart and task management enhancements
- Extended support for external integrations and data migration
- Enhanced usability and performance throughout the product

RAYCARE FEATURES

- Digital oncology workflows and task management
- Patient chart and record management
- Care administration features
- Clinical documentation and notes
- Task-based order management
- Rule- and task-based scheduling
- Task-based charge capture and management of financial information
- Integrated treatment planning workflow for RayStation
- Automation using RayCare and RayWorld scripts
- Treatment management
- Offline image review workspace
- Integrated managed RT PACS (RayCare PACS)
- Integration with hospital information systems

