

Our Offer

CuraMate Reader Studies is a comprehensive tool for conducting medical image reader studies.

Our offer includes dedicated support for study setup and implementation - from the configuration of study-specific workflows and reader roles to the integration of annotation and segmentation tools. We assist partners in defining optimal study designs, preparing datasets, and tailoring user interfaces.

Our team provides technical guidance, training, and maintenance to ensure a smooth and efficient study execution from start to finish.

For a personal demonstration, technical or licensing questions and other inquiries, please contact our experts. We are there for you and offer you customized solutions and a smooth integration that meets partner-specific needs.

We are an applied research institute and develop software under an ISO-certified quality management system.

Visit our CuraMate Website



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Reader Studies



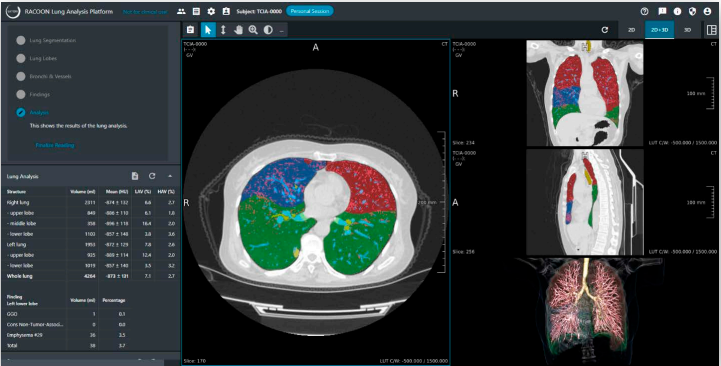
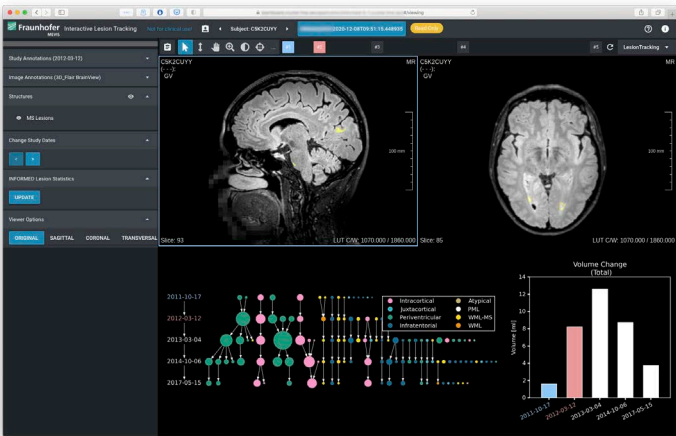
Structured and Guided Evaluation of Medical Images

Solution

CuraMate Reader Studies enables collaborative studies across institutions through secure cloud or on-premise deployment. Automated quality control and structured review processes streamline study execution and improve data consistency.

The platform integrates interactive visualization, precise annotation, and AI-assisted segmentation tools into a single web-based interface. Study-specific workflows guide each participant through the process, ensuring reproducibility, quality, and adherence to defined protocols. Users can manage roles, create worklists, perform quality checks, and review results in an integrated system.

The modular design enables seamless integration with hospital or research infrastructures and supports both secure cloud and on-premise deployments for multi-site collaborations.



Benefits

CuraMate Reader Studies simplifies complex image evaluation workflows and improves consistency between readers.

Clinicians, researchers, and industry partners benefit from standardized study setups that reduce variability and error rates. Guided workflows and integrated quality control accelerate data curation, shorten study timelines, and improve reliability.

As a result, **CuraMate Reader Studies** helps generate high-quality datasets for regulatory submissions, AI model validation, and clinical decision support development.

Key Features

Customizable Study Workflows

Define tailored workflows for annotation, segmentation, and rating tasks. Adapt study structures, forms, and processes to specific project requirements for maximum flexibility and efficiency.

Guided Reader Process

Role-based access, structured worklists, and review stages ensure that readers follow consistent, standardized procedures, reducing variability and improving data quality.

Web-based, Secure, and Scalable

Accessible via any browser, deployable on private or public clouds, and designed for secure multi-user collaboration across institutions.

