

Oncology Imaging Solutions

MERIT is a global oncology imaging endpoint expert supporting CROs, pharma, and biotech companies by delivering reliable endpoint services and expertise in multi-regional clinical trials. As *Your Clinical Endpoint Expert*, MERIT provides comprehensive endpoint assessments including image acquisition directly from the sites, storage, quality reviews, expert analysis, and data export to the sponsor. The MERIT team is passionate about helping our sponsors reach their goals and developing relationships with all stakeholders in the clinical trial process.

WITH MERIT, YOU BENEFIT FROM:

- **COMPREHENSIVE IMAGING SERVICES:** We provide end-to-end central oncology imaging services and have reading centers in the US, Europe, and China.
- **SINGLE SYSTEM:** Unlike others that depend on separate applications, our proprietary software, EXCELSIOR™, delivers automation in a single system for all image and workflow management that supports lesion segmentation with the corresponding response criteria such as RECIST1.1.
- **COLLABORATIVE PARTNERSHIP:** We prioritize a collaborative, partnership-driven approach for all projects with scalable solutions and personalized attention.

IMAGING SERVICES: Protocol Design & Consultation Site Certification, Management, & Support Image Upload, QC, & Storage Image Read & Adjudication Data Management Regulatory Support

WHY MERIT? Innovative. Proven. Experienced.

MERIT has provided image collection, centralized reading, and data management services for clinical trials since 2012.

Using our innovative and proven technologies and intuitive, seamless workflows, MERIT's experienced staff bring more than a decade of clinical endpoint expertise to ensure the success and integrity of your independent imaging review studies.

- Single platform for all study data, queries,
 reporting/tracking, image transfer and analysis
- Oncology staff averages 10+ years clinical trial experience and many have advanced degrees
- Step-by-step Imaging Protocols, SOPs, and document support
- Indispensable regulatory support and guidance
- Established, time-tested Quality Assurance, security, and data privacy

MERIT'S READER SERVICES

Expertise

Expert Readers for Clinical Trials

Our readers are boardcertified radiologists experienced in performing radiology assessments for clinical trials in a variety of indications.

Training

Response Criteria & Indication

Our readers are trained in response criteria, measurement requirements, and software functionality.

Customization

Custom Service Offerings

All readers will be trained for study-specific reading considerations according to each study charter and sponsor requirements.

COLLECT AND HOLD SERVICE

MERIT's Collect and Hold services are designed to support early phase oncology clinical trials through the prospective collection and quality control of imaging data, that is – getting study images to a "ready-to-read" state. This is made possible by our streamlined, end-to-end software platform, EXCELSIORTM.

Collect and Hold services include image collection and quality check, site support, and project management services.

This service provides clinical trial sponsors and research organizations with several benefits, including:

- 1. Cost Savings
- 2. Accelerated Drug Development Timelines
- 3. Improved Image Quality
- 4. Reduced Variability

EXCELSIOR

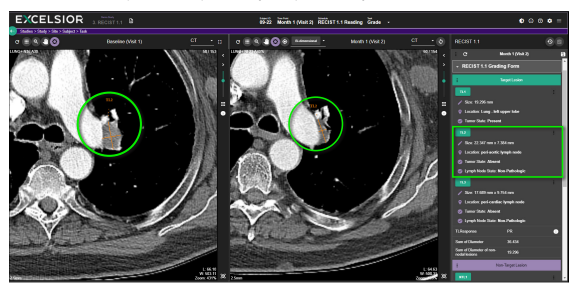
EXCELSIOR is the **only integrated, market-leading platform** designed for managing clinical trials that offers a clear advantage across image management, the read process, and response outcome reporting.

Our all-in-one platform supports clinical trial management experts, site technicians, and readers, providing end-to-end processes with clean, complete, and accurate data to meet any clinical trial needs. EXCELSIOR is a 510(k) cleared medical device for radiological indications that is HIPAA compliant and meets all 21 CFR Part 11 requirements for electronic records and signatures.



LESION REPORTING PROCESS

EXCELSIOR enables viewing DICOM images in split screen across study timepoints to measure and compare lesions qualitatively and quantitatively.



EXCELSIOR image viewer interactively records measurements, qualitative assessments, and anatomical location to generate calculated outcome/responses, comparing values across timepoints.



KEY EXCELSIOR FEATURES:

Efficient and accurate image analysis platform supports efficient reader workflow

Ability to configure and optimize study workflows with the corresponding response criteria

Minimizes the risk of bias assessment

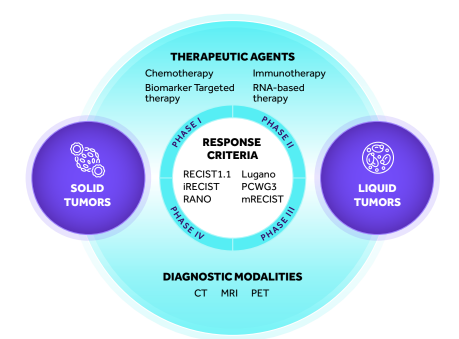
Streamlined platform to manage subjects and data



LEVERAGING OUR GLOBAL EXPERIENCE

TOTAL TRIALS HOSTED	315
TOTAL SITES	3,180
COUNTRIES	58
TOTAL USERS	20,604
TOTAL PARTICIPANTS	57,298







Connect with us to learn more about how our expertise and approach can support bringing your product to market on-time and on-budget. Your success is our priority.







