

COMPANY PROFILE



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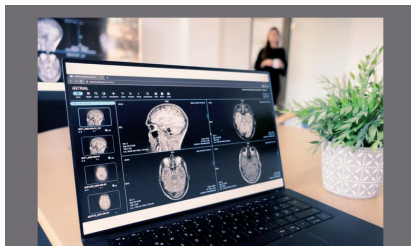
History and Mission

Founded in 2004 as “medical imaging research institute”, today mediri is an imaging CRO with high scientific expertise in medical imaging and broad experience in the conduct of international multi center studies. Our driving force is scientific curiosity combined with interdisciplinary project experience for efficient study support and reliable results. What makes our service unique is the real time control of all image related study activities within the inhouse developed web-based image data management and processing system mTRIAL.

Highlights

mediri is committed to cutting edge research and clinical trial services for pharma and biotech. Based on our inhouse developed software mTRIAL, we support clinical studies with image data management services from image protocol definition to user-friendly pseudonymized upload and browser-based central evaluation.

- Quality by design due to inherent consistency checks
- Workflow engine translates imaging review charter to user tasks
- Software development compliant with EN ISO 13485
- Secure data hosting in Germany (ISO / IEC 27001)



■ Whether neuroimaging, real-time image analysis or deep learning – research is the motivating force of mediri. And the basis of the competence that we make available to our customers in clinical trials. ▶

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Audit passed in 2023

mediri



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Services

Imaging expertise

We advise sponsors and investigators on the choice of appropriate imaging parameters for both established techniques as well as cutting edge research protocols.

Site management

Each site has different prerequisites. Consulting and support on image protocol installation is essential for high participation and patient safety.

Quality assurance

We analyse every data set for imaging parameter conformity as well as protocol completeness guaranteeing consistent study data.

Central read

In multicenter studies, we organize the central image evaluation. Radiologists are provided with a clear task list and a web-based image viewer for timely and efficient review processes.

Image data management

Our software solution mTRIAL offers user-friendly and secure handling of medical images irrespective of the chosen imaging modality and body part. Each user is provided with role-specific access rights.

Query handling

mTRIAL features real-time feedback to sites and sponsors and covers the complete query process for image data.

Reporting

All stakeholders of a study keep track of the progress in real-time via the mTRIAL dashboard and automatically generated system and case reports, which can also be distributed via eMail.

Customized solutions

Our service is scalable and highly customized to the specific requirements of a study, no matter which indication is in focus.