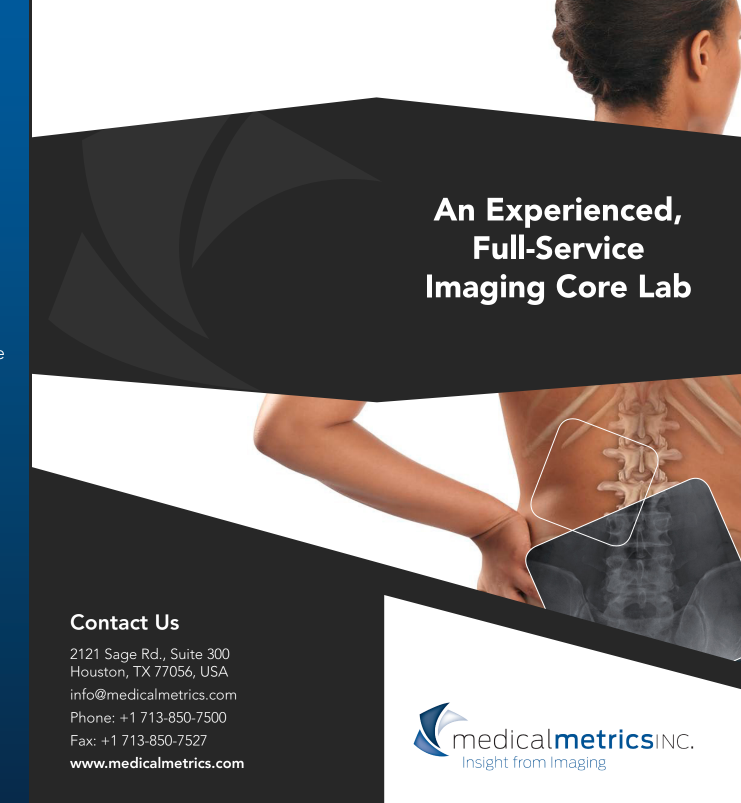
Medical Metrics
is an experienced,
ISO 9001-certified
radiology core
laboratory for
multicenter clinical trials.

We offer unique clinical expertise and sound strategic guidance on the planning and execution of medical imaging in clinical trials.





Comprehensive Services

- Imaging protocol development
- Site training
- Image quality control
- Image storage and management
- Expert image analysis
- · Project management and QA
- · Scientific consulting and medical writing

Since 2000, we have partnered on hundreds of global studies across a range of therapeutic areas. Our areas of expertise include:

- Orthopedics
- Spine
- Neurology
- Cardiology
- · Vascular Medicine

We support multinational trials ranging from early-phase feasibility to post-market surveillance. We assure high-quality medical imaging for complex trials of investigational devices, drugs, and biologics.

Proven Commitment to Quality

We are committed to delivering the highest standard of quality and reliability. Our operational infrastructure and quality management system has been developed and tested over more than a decade. Attributes include:

- ISO 9001:2008-certified
- 21 CFR Part 11-compliant
- · Independently audited and validated
- Adherent to GCP and ICH guidelines
- Adherent to SOPs and work instructions

We support proactive client communication, strict process monitoring, and routine inspections to assure high-quality data and timely reporting. We place a high emphasis on reader reliability and the effective use of the latest imaging techniques and validated methods.

Results You Can Trust

We provide access to recognized experts at the forefront of research and clinical practice. Our luminary faculty of experts includes:

- Editors of scientific journals
- Leaders of professional societies
- · Department chairs of radiology
- Division chiefs of surgery
- National scientific award winners
- Trusted advisors to regulatory authorities

Studies are managed by a skilled and experienced team of project managers dedicated to superior quality and customer service. Our managers have many years of experience in clinical research, and most have advanced degrees in life science, engineering, or public health.

We combine the superior resources of a commercial imaging CRO with the scientific expertise of a world-class imaging research lab.

