



Clinical Trial Image Management Services

M2S, a leader in image management services, provides a comprehensive offering of core laboratory imaging services for clinical trials to the pharmaceutical, biotechnology and medical device industries. Our processes utilize advanced technology and unique workflow to provide high quality data at the lowest total deliverable cost.

Image collection and transfer

M2S offers a suite of electronic image transfer options to meet the time and cost needs of global clinical trials. DICOM images are sent securely*, de-identified and under protocol, and immediately QC'd to ensure accuracy and rapid query resolution.

Image review and analysis

M2S has over 600 subspecialty radiologists available across the globe to conduct independent reads as well as imaging protocol consultation. M2S advanced analysis services include segmentation and quantitative measurements, as well as 3D modeling and volumetric measurements.

Data management and storage

M2S offers unlimited secure* data storage on multi-terabyte servers, all under GCP and ISO 13485:2003 certified processes. Image data is accessible 24/7 via a secure web portal, providing complete transparency and an audit trail.

iMAS (Image Management Archive System)

iMAS is designed to store images in a secure database pending the decision for later use or for radiological assessment. Providing flexibility, it is a cost-effective solution to decrease the time and expense of retrospective image collection.



M2S At-A-Glance

- Image charter development
- Protocol and CRF design
- Rapid image collection and immediate QC
- Project management
- Quantitative and volumetric analysis
- 3D modeling
- Independent radiological review and adjudication
- Project tracking and reporting (iCTMS)
- Archiving and post surveillance

**21 CFR Part 11 and HIPAA compliant; employs NSA-recommended AES 256-bit data encryption*