



Experienced Imaging Core Lab for Oncology Clinical Trials

Superior Science. Human Delivery.®

Medical Metrics, Inc. (MMI) and Japan-based, Micron, Inc. have teamed up to create a unique, global imaging core lab offering for oncology clinical trials. Our teams have a combined 40+ years of experience in imaging analysis spanning various study types and sizes. This collaboration brings expanded expertise and capabilities, global support, and high-quality image analysis to our clients around the world.

We understand the science, the technology, the clinical application, and the imaging.

Oncology Experience

- **Solid Tumors** (e.g. Lung, Prostate, Breast, Bladder, Gastric, Colorectal)
- **Hematologic Cancers** (e.g. Malignant Lymphoma, Leukemia, CNS Lymphoma)
- **CNS** (e.g. Glioma, Neuroendocrine Tumor, Meningioma)
- Basket trials & more

Response Criteria

- RECIST 1.0/1.1
- Modified RECIST for HCC/MPM
- iRECIST
- PCWG 2/3
- Cheson 1999/2007/2014 (Lugano)
- RANO
- IPCG
- And more!

The MMI-Micron Advantage



Expanded Scientific Expertise

Including our network of clinical thought leaders, imaging experts, and clinician reviewers.



Global Site Support

With staff in the eastern and western hemisphere we can collaborate on global studies quickly and efficiently.



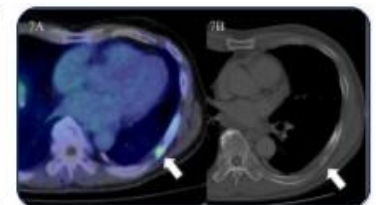
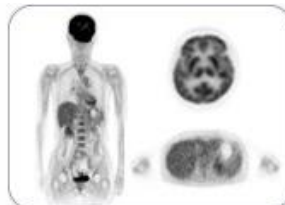
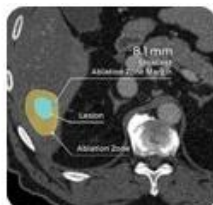
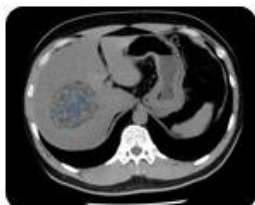
Full Imaging Modality Support

Our collaboration brings full modality capabilities from CT and MR to PET/SPECT in a validated environment.



Luminary clinical imaging experts

to design your study and conduct an accurate and reliable, independent review of study imaging.



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