Corporate Brochure

Image Core Lab

Clinical Trial Image Management

RAPID. PRECISE. SECURE.

info@imagecorelab.com | www.imagecorelab.com
Introduction

Image Core Lab (ICL), is a clinical research provider for imaging in clinical trials. We provide Charter Development, Image Masking, blinding and prepare blinded images for independent review under ICH-GCP concerns and Independent central reviews by Board certified radiologists. ICL will deal with all aspects of Imaging in Clinical Trials.

ICL medical imaging assessment services helps in the Management and Review of Imaging in Clinical Trials with demonstrable benefits in terms of cost and time efficiencies, seamless abilities to scale rapidly, rapid turn arounds and customized protocol developments and minimum to zero additional IT investment.

Our primary partners in this sphere are comprised of pharmaceutical, biotechnology, and medical device companies with products in any stage of clinical development (Phase I, Phase II, Phase III, or Phase IV). Our therapeutic areas of expertise include: oncology, musculoskeletal conditions and cardiology, central nervous system, neurovascular and metabolic diseases.

ICL is committed to assisting Sponsor companies and CROs with their imaging requirements as they discover new drug therapies.

Approach

- **INCREASE THROUGHPUTS** - We have processed millions of scans globally with enviable accuracy, stringent quality standards and optimized delivery timelines
- **REDUCE IMAGE ANALYSIS TIME** - Global footprint across 4 delivery centers allow for rapid turn rounds.
- **SAVE MONEY** on expensive workflow-analysis software with our inbuilt clinical trials image management & workflow system.
- **EASY IMPLEMENTATION** - We offer a cloud based image management system that mitigates the burden of extra hardware installation.
Centralized Image Analysis:
- Reporting by certified and fellowship trained sub-specialty radiologists experienced in RECIST/WHO response rate, volumetric analysis, PET/CT image fusion, SUV calculation, 2D / 3D ROI and other measurement criteria.
- Therapeutic areas of expertise include: oncology musculoskeletal conditions and cardiology, central nervous system, neurovascular and metabolic diseases.
- Significant experience with a wide range of imaging modalities including: MRI, CT, PET-CT, X-Ray, Ultrasound, MRI/CT Angiography.
- Continuous training provided to reviewers to achieve consistency and stress importance of data.

Site Coordination and Site Training:
- Physician & technologist training.
- Image acquisition guidelines & quality checks.

Technology infrastructure:
Image transfer, audit trails and data management with real-time online access to client through a robust FDA approved technology platform.

Regulatory Compliance and Documentation:
- GCP certified team; continuous training programs.
- Thorough, accurate and reliable documentation for time stamped audit trails.
- Strict adherence to SOP’s and regulatory compliance.

A Few Of Our Esteemed Clients ...
About Us

ICL, a partner company of Teleradiology Solutions and TeleradTech is using its experience in Clinical Trial Imaging, Technology and Workflow development to offer a range of services in the Management and Review of Imaging in Clinical Trials. The essence of ICL is to use our efficiencies and expertise in imaging to offer optimal and cost efficient solutions to pharmaceutical, biotechnology, medical device companies and other organizations such as CROs, engaged in global imaging clinical studies.

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Our Differentiators

15 years of experience in the Teleradiology space delivering value to clients in the United States, Europe, Singapore and other geographies.

Large captive pool of experienced reviewers with subspecialty focus.

Stringent hiring procedures and quality audits which are reflected in the quality and accuracy of our reviews.

Expertise across various therapeutic areas including Oncology, Neurology, Cardiovascular etc and imaging modalities including MRI, PET-CT, Echocardiography etc.

Global footprint allows 24/7 processing and support and associated value proposition.

Development of customized solutions based on study goals.

Integration with third party software and tools.

Rapid turnaround time for Quality Check and Review Analysis.