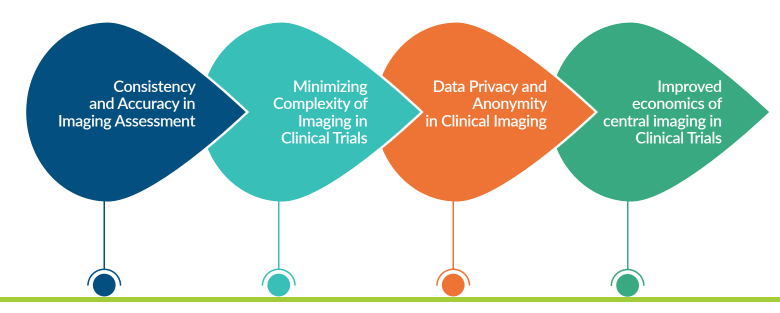


ICL is Committed to



Solution Suite

BioPharma

Imaging Protocol Design for Image Acquisition

- Developing or Modifying Protocol
- Developing de novo protocols based on clinical trial requirements

Site Qualification

- Site Coordination to ensure consistent image quality across sites.
- Site Management to maintain regulatory compliance in imaging workflows
- Site Training of clinicians on proper image capture techniques

Centralized Imaging Reads

- By board-certified Specialist (Radiologist, Gastroenterologist, Dermatologist)
- Real-time study monitoring cases
- Enables global collaboration for multi-center trials
- Easy access for authorised users (find, view, download, share)

Database Archival

- Electronic Data Capture (EDC) assistance
- HIPAA compliant secure storage

Radiology AI & SAMD

Data Annotation using Medical Imaging experts with oversight of Board-Certified Radiology Specialist, Auto-Detect Lesions, Volumetric Annotations and 3D mapping for accurate diagnosis.

Ground Truth Validation & MRMC

(Multireader Multicase): Support of algorithms efficiently with our Gold Standard Read Techniques and protocol support.

Technical Validation: Extensive support for testing of Radiology Algorithms

Consultation

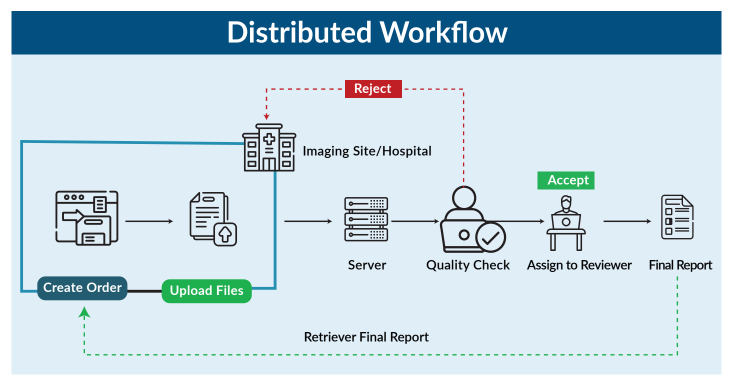
From Protocol Design, setting up Image Acquisition guidelines, to ground truthing and enabling deep learning for SAMD, ICL has the therapeutic experience and technical expertise on end-to-end Clinical Trial Imaging Management.

Our profound expertise in radiology positions us with better insight for training a wide range of algorithms.

Brainstorm with our pool of experts for all your business needs.



CLINSpa's proven end-to-end imaging trial workflow accelerates clinical trials aligning them with the trial timelines & overall developmental goals.



- Ensures seamless coordination for image acquisition and reporting
- Allows quick responses and efficient trial planning
- Operates within robust and scalable Secure Architecture, to ensure your data is protected
- Leads to cost-efficiency in Clinical Trials
- Spans multiple time zones
- Designed as an ideal solution for Bio-pharmaceutical

ICL Expertise Experience • Consistency • Data Quality • Training Subspecialty expertise **Multi-Modality Imaging Therapeutic** in Quantitative Radiology reporting **Expertise Experience** RECIST/WHO response rate Oncology RECIST 1.1 Musculoskeletal PET-CT iRECIST Cardiology MRI irRC Central nervous system X-Ray PET/CT image fusion Gastroenterology Ultrasound SUV calculation Dermatology Endoscopy (sigmoidoscopy **LUGANO** & colonoscopy) Endo score MRI/CT Angiography Mayo score IMWG volumetric analysis 2D / 3D ROI and other measurement criteria



About Us

Image Core Lab (ICL) is an affiliate of the flagship company Teleradiology Solutions, an entity of The Telerad Group. ICL's expansive experience in Clinical Trial Imaging, Technology, and Workflow Development enables them to offer a range of services in the Management and Review of Imaging in Clinical Trials. Image Core Lab's therapeutic and modality expertise makes them the ideal choice of optimal solution provider for global biopharmaceutical organisations, medical device companies, and contract research organisations (CROs) engaged in clinical studies which require imaging, be it novel drug development or medical device development.







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