



Excellence in Imaging and Clinical Endpoints for Cardiovascular Trials

Transforming images into information.
Turning information into knowledge.
Mapping Life Pixel by Pixel.™

Cardiovascular Imaging Specialists

Cardiovascular disease is the leading cause of mortality in the Western world. The number of patients diagnosed with coronary heart disease, heart failure, cerebrovascular disease, peripheral arterial disease, deep vein thrombosis, pulmonary embolism, hypertension and hyperlipidemia is increasing. Causes include better survival from myocardial infarction, and comorbid conditions such as obesity, and smoking. The high morbidity and mortality of Cardiac Disease has led to many new investigational therapies and devices.

ICON Medical Imaging's role as a medical imaging and endpoint core laboratory is to help sponsors assess the effect of therapies by independent and rigorous assessment of clinical and imaging endpoints. ICON Medical Imaging accomplishes this through the use of:

Advanced Science

ICON Medical Imaging has significant experience in all cardiovascular imaging modalities including Echo, Angiography, SPECT, CT, MRI, Ultrasound and ECGs. ICON Medical Imaging provides personal, one-on-one interaction and consulting on the critical uses of imaging in your trials, including the medical, scientific and regulatory aspects. Our people are imaging experts, with deep clinical and scientific roots.

Superior Technology

ICON Medical Imaging provides image data, ECG and project management in a single system called MIRA™. MIRA™ provides the ability to analyze all data in a fully electronic, 21 CFR Part 11 compliant environment with integrated eCRF capture. The combination of regulatory experience and technological innovation also facilitates fast blinded read setup. MIRA™ was designed to facilitate sponsor timeline management by allowing up-to-the-minute access of dataflow and image reads.

ICON Medical Imaging's MIRA™-ECHO, enables cardiac ECHO images to be viewed, measured and interpreted in clinical studies and is the latest addition to our's proprietary MIRA™ platform. MIRA™-

Medical Imaging

ECHO is a DICOM image viewer and analysis software module that is integrated with an eCRF. It displays links from the traced images back to the measured moving heart image, and also to the numerical measurements captured in the eCRF. Functionality embedded within the eCRF allows an Over-reader to adjust preliminary measurements, while maintaining compliance with 21 CFR Part 11 regulations. MIRA™-ECHO also enables measurement and assessment of the full complement of ECHO parameters.

MIRA™-ECHO satisfies an important unmet need in clinical studies that involve ECHO. For the first time we have a solution that allows us to adjust and fine-tune traced cardiac measurements stored in the eCRF against a moving source image, while maintaining regulatory compliance and an audit trail.

Experienced People - ICON Medical Imaging's team of experienced imaging personnel includes:

- In-house Nuclear Medicine Physician and Radiologist
- Global network of Cardiac Image Blinded Readers for both remote and monitored reads in all modalities
- Imaging Specialists with experience in CT, MR, Vascular Ultrasound, Angiography, SPECT, and Echo
- Nuclear/Echo Cardiologists
- Biomedical Engineers
- Biostatistician
- Data Management
- Medical Writers

ICON Medical Imaging has significant experience in all major cardiovascular indications and imaging modalities. This experience includes:

Cardiovascular Imaging Experience	Imaging Modality Experience
Perfusion Imaging	SPECT, PET, MR, Echo
Segmental Analysis	DSA, MR, SPECT, Echo
Heart Failure	Echo, MUGA, CT, MR
Wall Motion Analysis	SPECT, MUGA, Echo, MR, LV-GRAM
Peripheral Arterial Disease	MR, CT, X-Ray, Angio
Coronary Disease	Angio, QCA, CTA
Venous Thromboembolism	Venography, Compression Ultrasound, Helical CT
Carotid IMT Analysis	Ultrasound
Obesity/Diabetes/ChemoTx/Amyloid	Echo/MUGA for LVEF Toxicity

ICON Medical Imaging
2800 Kelly Road, Suite 200
Warrington, PA 18976
United States of America

Tel: +1 267 482 6300
Fax: +1 267 482 6301
Email: imaging@iconplc.com

Timaq Medical Imaging
Zeltweg 46
8032 Zurich
Switzerland

Tel. +41 44 388 72 00
Fax. +41 44 388 72 01
Email: info@timaq.com