EPSILON IMAGING INTRODUCES THE ECHOINSIGHT® CLINICAL RESEARCH LICENSE, AN ADVANCED AND VERSATILE ECHOCARDIOGRAPHIC STRAIN IMAGING APPLICATION FOR ACADEMIC RESEARCH ORGANIZATIONS AND CLINICAL CORE LABS

This Newest EchoInsight Application Provides Researchers with Strain Imaging Features and Functionality for Improved DICOM Importation, Analysis, and Extraction of Data to Better Assist in Advancing Research Projects

Ann Arbor, Michigan, October 6, 2022- Epsilon Imaging, a leading visualization and analysis software with strain imaging provider, today introduced the EchoInsight Clinical Research License (CRL). Developed based on feedback from customers, EchoInsight CRL provides advanced and versatile echocardiographic strain imaging features and functionality to support a broad spectrum of research requirements in Academic Research Organizations (ARO) and Clinical Core Labs. Additionally, EchoInsight CRL enables users to achieve flexible and reliable DICOM importation, robust analysis, and efficient extraction of data when using speckle tracking strain imaging. Learn more here.

"Over the last few years, we have been not only focused on easy incorporation of echo strain imaging into clinical practice, but our team has also been working diligently with renowned AROs and clinical core labs to optimize the EchoInsight visualization and analysis software platform to meet the evolving strain imaging and quantification analysis needs of researchers," said Eric Sieczka, CEO of Epsilon Imaging. "We are pleased to introduce the Clinical Research License tailored for research projects in busy echo labs."

EchoInsight CRL includes:

- Customizable features and functionality capabilities to meet changing research study requirements
- Validated, vendor neutral strain imaging with no limit on DICOM source or retrospective studies
- Easy to use features and functionality for robust analysis of tissue structure and motion with global and regional measures of strain, strain rate, velocity, volume, rotation, and area
- Automated cardiac function measurement based on ASE guidelines
- Applications for LV, RV, LA, and RA with simultaneous visualization and analysis capabilities
- LV contrast module
- Unmatched data extraction capabilities for customized exportation of data via EchoInsight’s data extraction tool
- DICOM ECG viewing capability for reference during speckle tracking assessment
- Product configurations available for zero footprint, thick-client, and stand-alone architectures
- Seamless integrations with CVIS and PACS systems

About EchoInsight
EchoInsight visualization and analysis is a vendor agnostic software platform providing clinical strain imaging and automated cardiac measurements based on ASE guidelines, along with efficient serial study comparison capabilities. By seamlessly integrating into healthcare IT infrastructure as a DICOM-compliant system with structured reporting available on any web-enabled workstation, EchoInsight makes it easy to incorporate strain imaging into an echo program.

About Epsilon Imaging

As a provider of workflow-enhancing solutions for cardiology based in Ann Arbor, Michigan, USA, Epsilon Imaging is transforming cardiac diagnostic workflow with a vendor neutral suite of software applications designed for echocardiography. EchoInsight provides a suite of clinical applications that provide visualization and analysis with practical strain imaging for the clinical environment. Applications assist clinicians to enhance, standardize, and streamline interpretation and reporting of echo studies. Initial applications include LV, LV Contrast, RV, Full Heart, and Stress Echo. Learn more by visiting epsilon-imaging.com, LinkedIn, or Twitter.

Maria Elliott
Epsilon Imaging
513-235-0039
melliott@epsilon-imaging.com

All product and company names herein may be trademarks of their registered owners