



EPSILON IMAGING PARTNERS WITH SIEMENS HEALTHINEERS TO OFFER ECHOINSIGHT® VISUALIZATION AND ANALYSIS STRAIN IMAGING TO SYNGO® DYNAMICS USERS

Echolnsight® Strain imaging Standardizes Analysis and Interpretation, while Improving Diagnostic Assessment and Optimizing Care Through Better Patient Monitoring

Ann Arbor, MI, March 1, 2021- Epsilon Imaging, a visualization and analysis software provider transforming cardiac diagnostic workflow with strain imaging, today announced a partnership with Siemens Healthineers, a leading developer of medical imaging and information management solutions, to offer *syngo* Dynamics users Echolnsight visualization and analysis with strain imaging. This *syngo* Dynamics integration enables clinicians to gain quick and easy access to Echolnsight strain imaging with automated cardiac function measurements based on ASE Guidelines for improved quality, standardization and efficiency in echo interpretation and management. With this partnership, Siemens Healthineers is an official global reseller of Echolnsight.

“This partnership with Epsilon Imaging aligns with the Siemens Healthineers vision to expand precision medicine into routine care by integrating a vendor-neutral tool for strain imaging into cardiovascular clinical practice,” said Christian Zapf, Head of the *syngo* Business Line. “As part of our *syngo* Dynamics cardiovascular enterprise imaging and reporting solution, this partnership offers clinicians a simple to use and robust strain analysis package to improve diagnostic accuracy and reduce unwarranted variations. We are looking forward to bring this solution to the market together with Epsilon Imaging.”

“This partnership with Siemens Healthineers is a testament to our common vision to deliver innovative and efficient solutions to customers for improved quality, standardization and efficiency in the way patients are managed,” said Eric Siczka, CEO at Epsilon Imaging. “We are looking forward to working with the Siemens Healthineers Team to bring greater access to strain imaging in clinical practice.” With the recent establishment of the reimbursable CPT myocardial imaging code (+93356), strain imaging has demonstrated its valuable benefits in the clinical setting.

syngo Dynamics cardiovascular reading and structured reporting solution can help with access to patient data and reports across devices, platforms, and locations, giving users a comprehensive view of cardiovascular data. Offering customizable one-click intuitive reading and reporting, while still offering advanced automation and exceptional structure, *syngo* Dynamics can help your department complete reports with greater speed and accuracy to help transform care delivery.

Echolnsight is a vendor-neutral platform that provides quantitative information based on strain imaging, analysis of cardiac tissue motion and contraction, to assist echocardiography diagnostics, along with workflow-enhancing features. Echolnsight’s clinical suite of applications is designed specifically for managing a wide variety of indications across echocardiography programs. Clinical applications seamlessly integrate strain imaging and automated cardiac function measurements into *syngo* Dynamics.

About Epsilon Imaging

As a provider of workflow enhancing solutions or 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. Echolnsight 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 or [LinkedIn](https://www.linkedin.com/company/epsilon-imaging).

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

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