



PRESS RELEASE FOR IMMEDIATE RELEASE

Media Contact:

Meghan McAuliffe

T: 206/778-6218

E: mmcauliffe@epsilon-imaging.com

Dora Wu

T: 713/529/7979

E: doraw@digison.net

DIGISONICS AND EPSILON IMAGING COLLABORATE TO PROVIDE ECHOINSIGHT® STRAIN IMAGING TO DIGISONICS CARDIOVASCULAR INFORMATION SYSTEM (CVIS) CUSTOMERS

Ann Arbor, MI, June 8, 2020 – Epsilon Imaging, Inc., a visualization and analysis software provider transforming cardiac diagnostic workflow, and Digisonics, a leading provider of enterprise clinical image management and structured reporting systems, today announced a partnership to offer EchoInsight visualization and analysis with strain imaging as an integrated option available for DigiView Enterprise Cardiovascular Information System (CVIS) customers. This integration enables clinicians to gain quick and easy access to EchoInsight strain imaging with automated cardiac function measurements based on ASE Guidelines, along with serial study comparison capabilities in the DigiView CVIS.

“We are excited to partner with Digisonics to integrate EchoInsight as a strain imaging and quantification solution for DigiView customers,” said Eric Sieczka, president and CEO at Epsilon Imaging. “Earlier this year, a reimbursable CPT myocardial strain imaging code (+93356) became effective for insurance claims indicating the tremendous clinical value strain imaging brings to improving the quality and standardization of echo studies.”

Sieczka added, “Our goal is to collaborate with partners to ensure that customers have an optimized and efficient routine echo reading workflow while gaining the benefits of incorporating strain imaging.”

“Digisonics is committed to providing access to best-in-class tools that improve clinical analysis, interpretation and reporting and ultimately, patient outcomes,” said James Devlin, President at Digisonics. “We look forward to this partnership with Epsilon Imaging and offering DigiView customers access to EchoInsight for clinical and research use.”

The [DigiView CVIS](#) is a standards-based and vendor-neutral solution, combining image review, structured reporting, an integrated clinical database and powerful PACS image archive into one complete solution for all cardiovascular modalities. Combined with seamless integration to incumbent 3rd party systems, DigiView automates the cardiovascular workflow for improved efficiency and greater reporting accuracy leading to better patient outcomes.

[EchoInsight](#) is a vendor-neutral platform that provides quantitative information based on strain imaging to assist echocardiography diagnostics, along with workflow-enhancing features. EchoInsight’s suite of clinical applications is designed specifically for managing a wide variety of indications across echocardiography programs. Clinical applications seamlessly integrate strain imaging, automated cardiac function measurements and trending patient data into the DigiView



CVIS. EchoInsight clinical applications available to DigiView customers include, Left Ventricle, Left Ventricle Contrast, Right Ventricle, Full Heart and Stress Echo.

About Epsilon Imaging

As a provider of workflow enhancing solutions for cardiology, Epsilon Imaging is transforming cardiac diagnostic workflow with a vendor neutral suite of visualization and analysis software applications designed for echocardiography. EchoInsight® provides clinical applications for improved quantification of the heart with clinical strain imaging. Applications assist clinicians to enhance, standardize, and streamline interpretation and monitoring of echo studies. Learn more by visiting epsilon-imaging.com or follow us on [LinkedIn](#).

About Digisonics

Digisonics provides top-rated clinical image management and structured reporting systems for cardiovascular (CVIS), radiology, and obstetrics & gynecology. Digisonics structured reporting solutions combine high performance image review workstations, a powerful PACS image archive, an integrated clinical database, comprehensive analysis capabilities and highly configurable reporting for multiple modalities. Key applications are complemented with interfaces to information systems and 3rd party vendors, providing facilities with a seamless, efficient clinical workflow. Learn more by visiting www.digisonics.com.

###