PRESS RELEASE
FOR IMMEDIATE RELEASE

Media Contact:
Meghan Brown
T: 206/778-6218
E: mbrown@epsilon-imaging.com

EPSILON IMAGING ANNOUNCES EDUCATIONAL WEBINAR SERIES ASSISTING ECHO PROGRAMS TO IMPROVE QUALITY AND STANDARDIZATION IN INTERPRETATION AND MONITORING OF STUDIES WITH STRAIN IMAGING

Webinar Focused on Importance of Strain Imaging for Cardio Oncology Management and a Review of Recent Recommendations with Nausheen Akhter, MD (May 13th)

ANN, ARBOR, MI, May 5, 2015 – Epsilon Imaging, Inc., a visualization and analysis software provider transforming cardiac diagnostic workflow, today announced it is providing an educational webinar series to cardiology programs throughout the world; the series is intended to assist clinicians and administrators better understand the importance of strain imaging and how it can assist in improving quality and standardization in the interpretation and management of echocardiography studies, while incorporating the latest guidelines. The webinar series is no cost to attendees.

The Company is hosting an educational webinar, "Improving Patient Management in Cardio Oncology with Latest Recommendations and Strain Imaging," with Nausheen Akhter, MD, Northwestern Memorial Hospital on May 13, 2015 at 12:00 pm (CT). This lecture and case review session offers attendees the opportunity to learn useful practices to better integrate recent cancer therapy expert consensus recommendations and how the application of strain imaging with echo can assist in improving cardio oncology patient management. Additionally this webinar will focus on how to efficiently standardize strain analysis with interpretation and monitoring of studies. Register here.

In the September issue of the Journal of the American Society of Echocardiography, Juan Carlos Plana, et al. published "Expert Consensus for Multimodality Imaging Evaluation of Adult Patients during and after Cancer Therapy: A Report from the American Society of Echocardiography and the European Association of Cardiovascular Imaging." These recommendations include echocardiographic assessment and monitoring of LV using EF and strain imaging, along with RV using TAPSE, S' and FAC for improved management of oncology patients at risk for cardiotoxicity. All these capabilities are provided in EchoInsight visualization and analysis in a workflow-enhancing, vendor-neutral software platform from Epsilon Imaging.

EchoInsight is designed for the clinical environment and can assist in optimizing your cardio oncology program, and provides:

- Clinical strain imaging for improved confidence in assessment and monitoring of wall mechanics
- Automated linear, volumetric and area measurements for improved efficiency and standardization. RV systolic measurements, such as TAPSE, S' and FAC, are also automatically included.
- Rapid study comparison for comprehensive assessment and monitoring of patients
- Fast and intuitive features for improved analysis, interpretation and trending
- DICOM structured reporting for improved patient management
- Vendor neutral platform

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. Initial applications include cardio oncology, RV and stress echo. Learn more by visiting epsilon-imaging.com.

###