



INTRODUCING

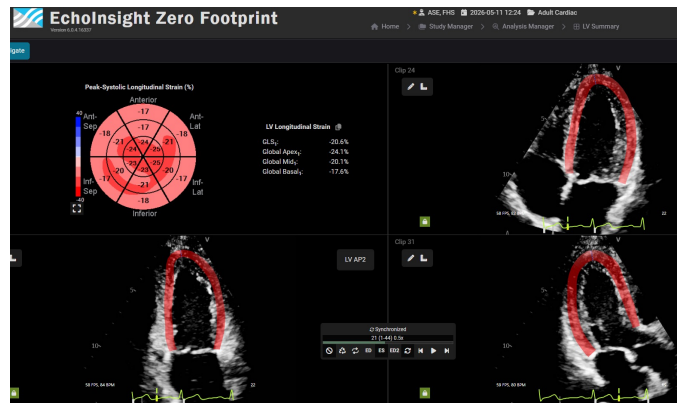
EchoInsight[®]
ZERO FOOTPRINT

Auto LV Clinical Package

Expanding Access to the Benefits of Speckle-Tracking Strain Imaging in Clinical Workflow

Speckle-tracking strain imaging is an important part of comprehensive echocardiographic assessment. It can help identify cardiovascular dysfunction earlier, monitor disease progression more effectively, and strengthen clinical decision-making. Yet in many labs, strain analysis remains confined to the ultrasound cart, or is not used clinically at all, limiting workflow efficiency, access, and scalability. EchoInsight Zero Footprint (ZF) is an offline, vendor-neutral platform that broadens access to strain imaging by enabling analysis from any workstation with a web browser.

In 2025, the American Society of Echocardiography published new guidelines, “Clinical Applications of Strain Echocardiography,” offering clearer, evidence-based guidance on the use of strain imaging in echocardiography. The guidelines highlight reimbursable applications such as heart failure, systolic and diastolic dysfunction, cardio-oncology, valvular and congenital heart disease, and RV and LA function. In the United States, myocardial strain imaging may be billed under CPT code 93356, an add-on code for speckle-tracking strain analysis with echo. It is generally reimbursed by Medicare and many private insurers, with full ROI often achieved within 6–8 months.



Start Using Strain Imaging in Your Practice with EchoInsight ZF – Auto LV Clinical Package

Epsilon Imaging offers EchoInsight ZF – Auto LV Clinical Package to help practices easily adopt automated left ventricular strain imaging and Ejection Fraction based on ASE guidelines for more streamlined, standardized echo analysis. With a fast network-based workflow, EchoInsight ZF improves efficiency for practices new to strain imaging as well as expanding clinical echo programs.

EPSILON
IMAGING[®]

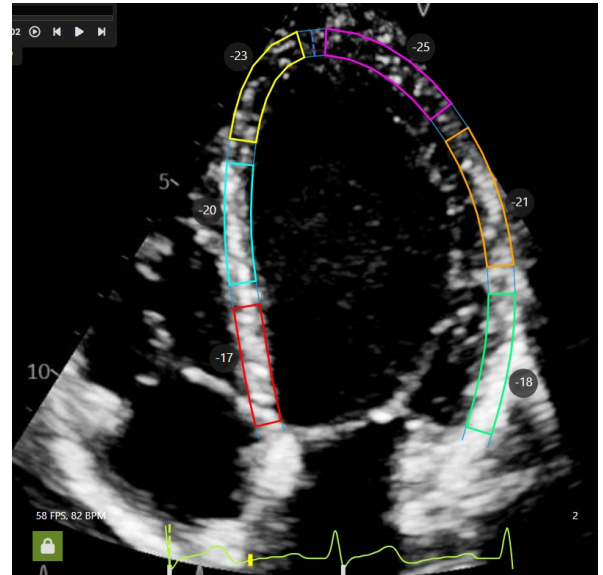
EchoInsight ZF – Auto LV Clinical Package includes:

- Validated, vendor neutral strain imaging with no limit on DICOM source or retrospective studies
- Fully automated, easy to use workflow and feature set for strain and EF analysis'
- Easy to use features and functionality for strain analysis
- EchoInsight for Left Ventricle (LV) application license with automated processing for global and regional longitudinal strain, including a Bull's Eye Diagram, and Ejection Fraction
- AutoAssist™ supports efficient, standardized automation of echo clip labeling and region-of-interest placement
- Streamlined integration with ultrasound scanners and CVIS, regardless of vendor
- Fully scalable licensing, from one to many concurrent licenses
- **Optional:** Side-by-side serial study comparison and trending in the Comparison Dashboard, ideal for cardio-oncology, amyloid, and interventional applications.

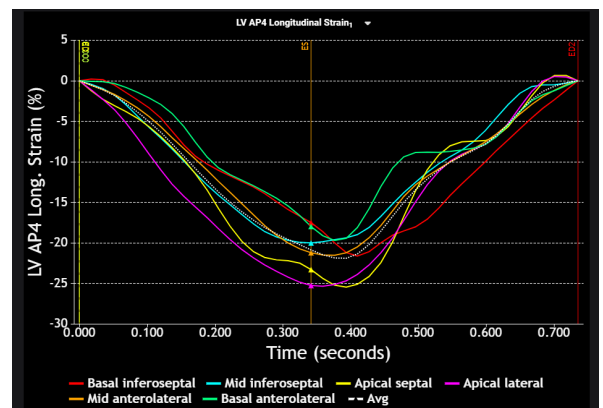
Why choose EchoInsight

- Experience quicker results and consistent quality with automated advanced echo analysis with strain imaging and echo view labeling
- Simplify IT operations—deploy from a single server and eliminate individual workstation installations
- Flexible licensing adapts to your team's size, ensuring you pay only for the users you need
- Easily integrates with any major ultrasound system and CVIS, regardless of vendor
- Boost echo analysis and ROI through standardized reporting that supports the reimbursable strain imaging CPT code

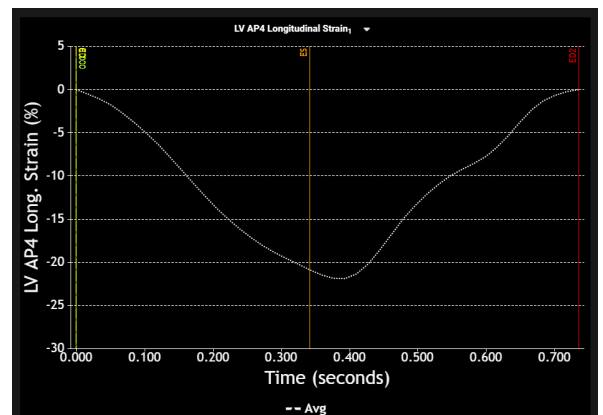
Discover how echo labs have successfully adopted strain imaging for advanced echo analysis using EchoInsight, leading to improved patient management, enhanced reimbursement, and reduced IT complexity.



Regional Strain Imaging Interrogation



Regional Strain Curves



Average Strain Curve



Epsilon Imaging, Inc.
333 Jackson Plaza, Suite 100
Ann Arbor, MI 48103

tel: 734.369.5100
fax: 734.369.5120
email: info@epsilon-imaging.com

epsilon-imaging.com