

Enhance Your Echo Lab Workflow: Increase Reimbursement with LVivo Seamless™ Al

Now you can automatically generate strain, EF and right ventricle size and function for all of your echo studies

LVivo Seamless is an Al-based software solution that runs "behind the scenes"

on all Echo exams, providing:



Immediate & Reproducible Results

On every echo study in the echo lab.



Auto View Selection & Analysis

Of 3 Apical views generating Global and Segmental Longitudinal Strain (GLS) and Ejection Fraction (EF).



Integrated Workflow

Selected views and results appear in your PACS viewer.



Auto Right Ventricle Analysis

Generates Free Wall Strain (FWS), FAC, and TAPSE in a single click.



Strain Reimbursement

Generates Strain consistently for all of your echo studies.



Edit Mode

Allow users to easily adjust borders contours, choose different views and/or beats, all in seconds.

SEE HOW IT WORKS



Vendor Neutral Platform

Runs on ultrasound images generated from any device.

The Potential Financial Impact



Increase Strain Reimbursements	
Annual Study Volume	18,000
% Strain Billed Today	10%
% Strain Billed w/LVivo Seamless	60%
Additional Annual Revenue Expected	+\$237,105

Increase Scanning Capacity	
Annual Study Volume	18,000
Annual Revenue	\$3,744,000
Expected Exam Capacity Increase	+10%
Additional Annual Revenue Capacity	+\$398,111

CALCULATE YOUR ROI Click here

LVivo Seamless Al-based software provides complete automation of ultrasound image analysis, reducing variability.



Steven Feinstein, M.DProfessor of Cardiology

Chicago, USA

LVivo Seamless is time-preserving and increased confidence in Al at our echo lab.



Dr Krunoslav Sveric Echo Lab Director

Dresden, Germany

Watch Full Testimonials
Click here

Merative (formerly IBM Watson Health, and provider of Merge Imaging Solutions) and DiA Imaging Analysis have partnered to provide Echo labs with AI-enabled solutions that enhance the ability of clinicians to analyze images.

To be contacted by a representative click here

^{*}Strain CPT Code +93356 up to \$40 per exam.

^{*}Assuming 50% non-facility echo exams.