

Vivid™ T8 Ultrasound

Cardiac and shared services.
Together like never before from GE.





Vivid cardiac. Shared services. Paired for excellent performance.

In the Vivid T8, we've taken the established cardiac imaging capabilities of GE Vivid systems, and blended them with exceptional shared services performance of the LOGIQ™ systems.

The result: some of the best features of both systems combined into one value hybrid cardiovascular ultrasound system – rugged, reliable, robust, and rich with features, yet still affordable and easy to use. And, with three years of comprehensive service coverage, the Vivid T8 system is designed to help enhance the total value of ownership.

- ▶ Take rugged reliability to challenging conditions.
- ▶ Scan with convenience.
- ▶ Leverage Vivid cardiac IQ and functionality.
- ▶ Share services freely.

Take rugged reliability to challenging conditions.

Scan with convenience.

Leverage Vivid cardiac IQ and functionality.

Share services freely.



Home



Take rugged reliability to challenging conditions.

In developing the Vivid T8, reliability was our number one priority.

We designed and rigorously tested the system for high reliability even in very harsh, demanding environments. It delivers a hardy robustness that stands up to the challenges of even the busiest ultrasound imaging practices.

We performed a set of challenging tests on the system—and the Vivid T8 stood strong through every test.

- ▶ Rugged construction for durable performance.
- ▶ Broad thermal range
- ▶ Excellent dust protection
- ▶ Low use error

Take rugged reliability
to challenging conditions.

Scan with convenience.

Leverage Vivid cardiac IQ
and functionality.

Share services freely.



Home

Rugged construction for durable performance.

The Vivid T8 was subjected to 20 hours of intense vibration, and shock tested with 1,000 strikes at a force of 10 G's.



- ▶ Rugged construction for durable performance.
- ▶ Broad thermal range
- ▶ Excellent dust protection
- ▶ Low use error

[Click here to see the video online.](#)

Take rugged reliability to challenging conditions.

Scan with convenience.

Leverage Vivid cardiac IQ and functionality.

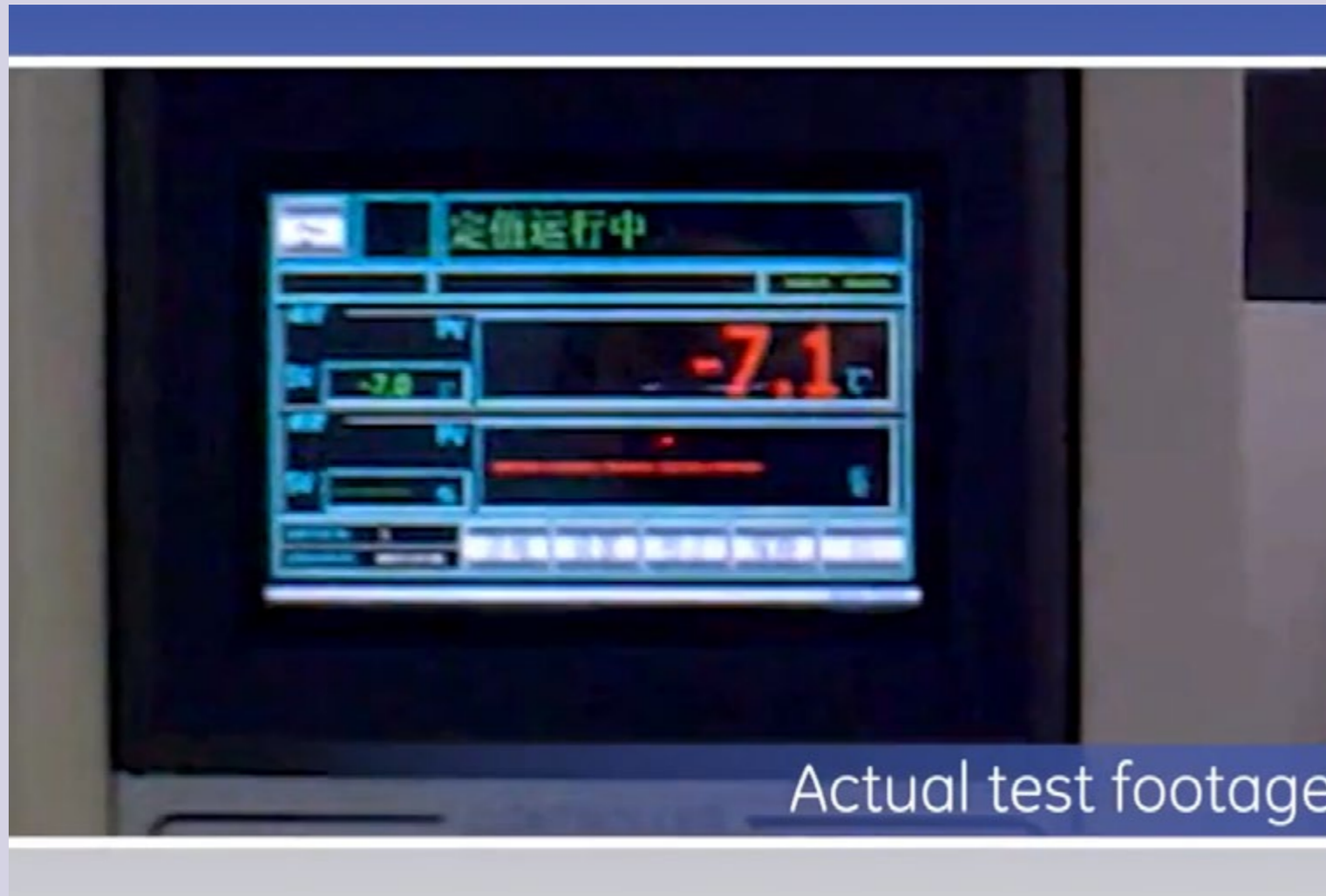
Share services freely.



Home

Broad thermal range

Rigorous thermal testing subjected the Vivid T8 to both intense heat and cold for a week each, and then to four weeks of cycling back and forth between two temperature extremes.



[Click here to see the video online.](#)

- ▶ Rugged construction for durable performance.
- ▶ Broad thermal range
- ▶ Excellent dust protection
- ▶ Low use error

Take rugged reliability
to challenging conditions.

Scan with convenience.

Leverage Vivid cardiac IQ
and functionality.

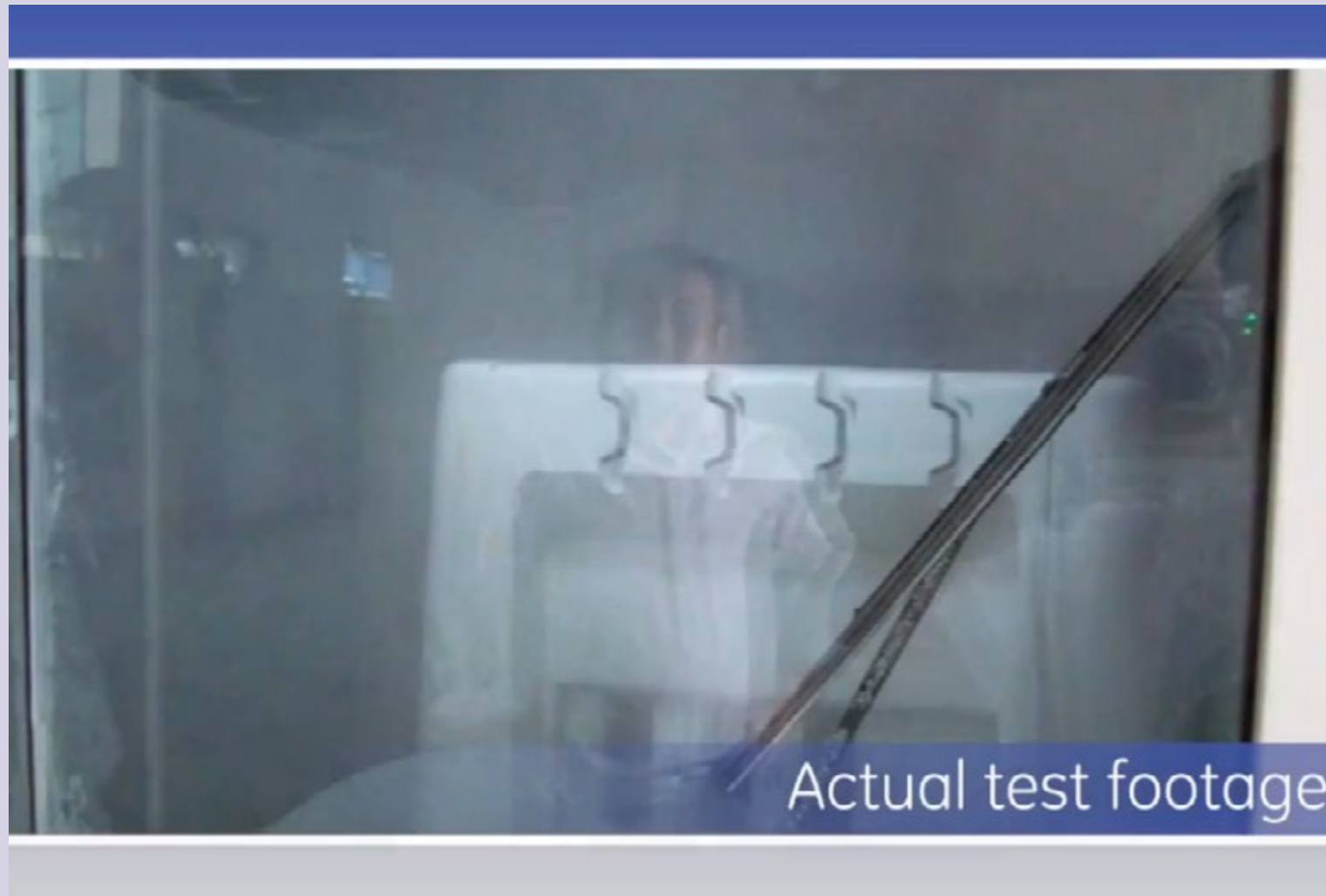
Share services freely.



Home

Excellent dust protection

During an eight-hour dust protection test, the Vivid T8 performed smoothly even with both fans clogged with extreme amounts of dust.



[Click here to see the video online.](#)

- ▶ Rugged construction for durable performance.
- ▶ Broad thermal range
- ▶ Excellent dust protection
- ▶ Low use error

Take rugged reliability
to challenging conditions.

Scan with convenience.

Leverage Vivid cardiac IQ
and functionality.

Share services freely.



Home

Low use error.

Even after numerous normal power-on/off cycles, repeated forced power-off cycles, and dozens of transducer removals and insertions, the Vivid T8's use error was low.



- ▶ Rugged construction for durable performance.
- ▶ Broad thermal range
- ▶ Excellent dust protection
- ▶ Low use error

Take rugged reliability
to challenging conditions.

Scan with convenience.

Leverage Vivid cardiac IQ
and functionality.

Share services freely.



Home

Scan with convenience.

The Vivid T8 is designed to be easy to operate and transport in many environments. Its intuitive user interface is a true Vivid console, with Vivid applications, features, workflow, and reliability, simplified for ease of use.

- ▶ Convenient control layout
- ▶ Ready-to-go mobility
- ▶ Ample transducer capacity



Take rugged reliability to challenging conditions.

Scan with convenience.

Leverage Vivid cardiac IQ and functionality.

Share services freely.



Home

Scan with convenience.

The Vivid T8 is designed to be easy to operate and transport in many environments. Its intuitive user interface is a true Vivid console, with Vivid application reliability, simplified even more for

- ▶ Convenient control layout
- ▶ Ready-to-go mobility
- ▶ Ample transducer capacity



Convenient control layout

The touch screen, rotary dials, and patient management buttons are conveniently located, and all mode buttons are grouped together near the trackball.



Take rugged reliability to challenging conditions.

Scan with convenience.

Leverage Vivid cardiac IQ and functionality.

Share services freely.



Home

Scan with convenience

The Vivid T8 is designed to be easy to use in many environments. Its intuitive user interface on the Vivid console, with Vivid application reliability, simplified even more for ease of use.

- ▶ Convenient control layout
- ▶ Ready-to-go mobility
- ▶ Ample transducer capacity



Ready-to-go mobility

Weighing just 58 kilograms, with durable casters and push handles front and back, the Vivid T8 is easy to push and roll on tiled or carpeted floors.



Take rugged reliability to challenging conditions.

Scan with convenience.

Leverage Vivid cardiac IQ and functionality.

Share services freely.



Home

Scan with convenience.

The Vivid T8 is designed to be easy to operate and transport in many environments. Its intuitive user interface is a true Vivid console, with Vivid application reliability, simplified even more for

- ▶ Convenient control layout
- ▶ Ready-to-go mobility
- ▶ Ample transducer capacity



Ample transducer capacity

The Vivid T8 has four RS transducer ports and four standard transducer holders, plus two optional ones.



Take rugged reliability
to challenging conditions.

Scan with convenience.

Leverage Vivid cardiac IQ
and functionality.

Share services freely.



Home

Leverage Vivid cardiac IQ and functionality.

A feature-rich system with legacy Vivid software, the Vivid T8 uses an array of advanced quantitative tools to help enhance its cardiac imaging capabilities.

- ▶ Tissue Velocity Imaging
- ▶ AutoEF
- ▶ SmartStress
- ▶ Automated Function Imaging
- ▶ TissueTracking/
Tissue Synchronization Imaging
- ▶ Strain/Strain Rate Imaging
- ▶ Complete cardiac transducer selection
- ▶ Transesophageal Echocardiography



Take rugged reliability
to challenging conditions.

Scan with convenience.

Leverage Vivid cardiac IQ
and functionality.

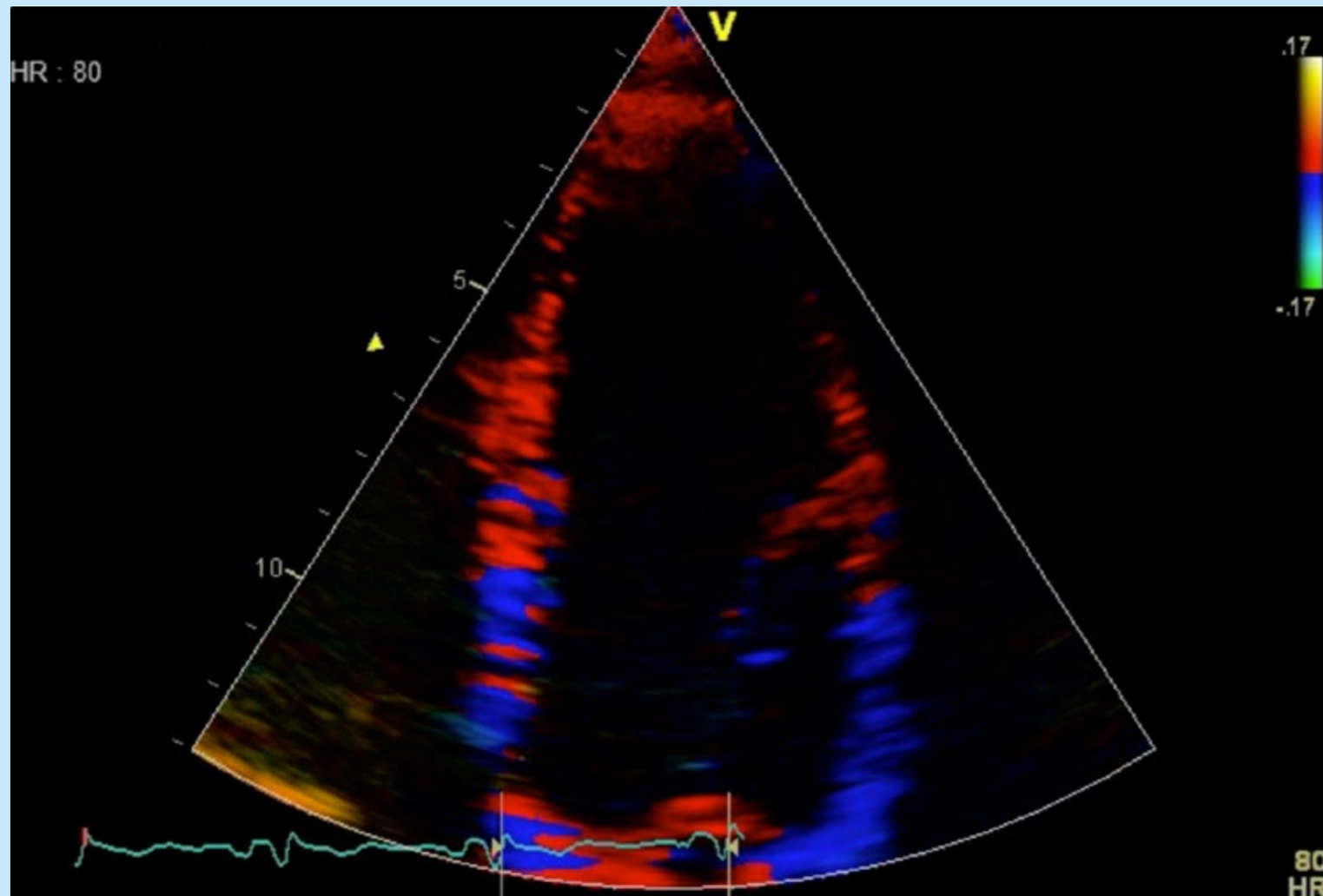
Share services freely.



Home

Tissue Velocity Imaging

Captures dynamic information from moving heart tissue for quantifiable measurement of left ventricular function.



[Click here to see the moving image online.](#)

- ▶ Tissue Velocity Imaging
- ▶ AutoEF
- ▶ SmartStress
- ▶ Automated Function Imaging
- ▶ Tissue Tracking/
Tissue Synchronization Imaging
- ▶ Strain/Strain Rate Imaging
- ▶ Complete cardiac transducer selection
- ▶ Transesophageal Echocardiography

Take rugged reliability to challenging conditions.

Scan with convenience.

Leverage Vivid cardiac IQ and functionality.

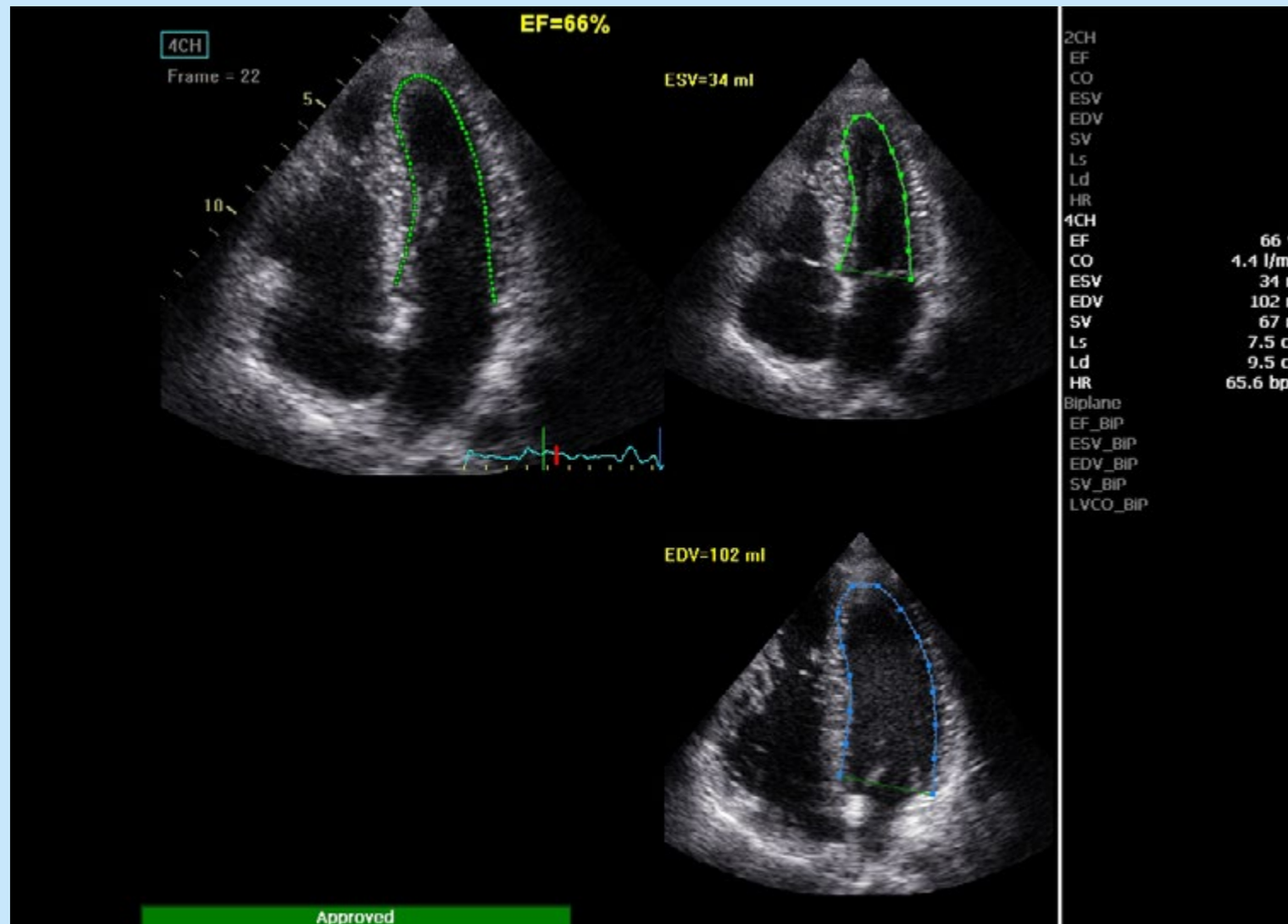
Share services freely.



Home

AutoEF*

Automatically assesses left ventricular ejection fraction using an automated, speckle-tracking ROI tool.



- ▶ Tissue Velocity Imaging
- ▶ AutoEF
- ▶ SmartStress
- ▶ Automated Function Imaging
- ▶ Tissue Tracking/
Tissue Synchronization Imaging
- ▶ Strain/Strain Rate Imaging
- ▶ Complete cardiac transducer selection
- ▶ Transesophageal Echocardiography

Take rugged reliability
to challenging conditions.

Scan with convenience.

Leverage Vivid cardiac IQ
and functionality.

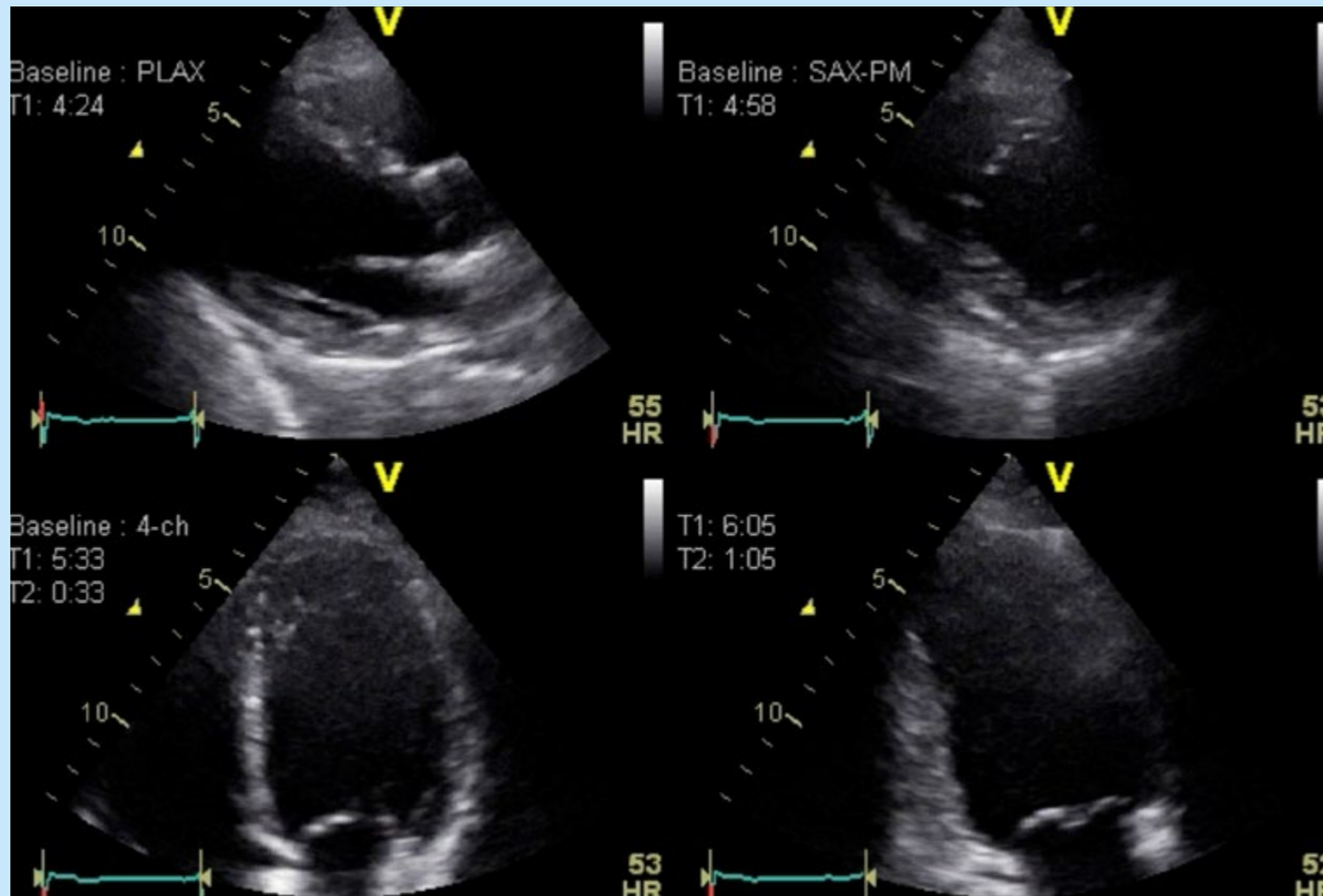
Share services freely.



Home

SmartStress*

Automatically adjusts settings to help streamline workflow, increase reproducibility, and enhance diagnostic confidence.



[Click here to see the moving image online.](#)

- ▶ Tissue Velocity Imaging
- ▶ AutoEF
- ▶ SmartStress
- ▶ Automated Function Imaging
- ▶ Tissue Tracking/
Tissue Synchronization Imaging
- ▶ Strain/Strain Rate Imaging
- ▶ Complete cardiac transducer selection
- ▶ Transesophageal Echocardiography

Take rugged reliability
to challenging conditions.

Scan with convenience.

Leverage Vivid cardiac IQ
and functionality.

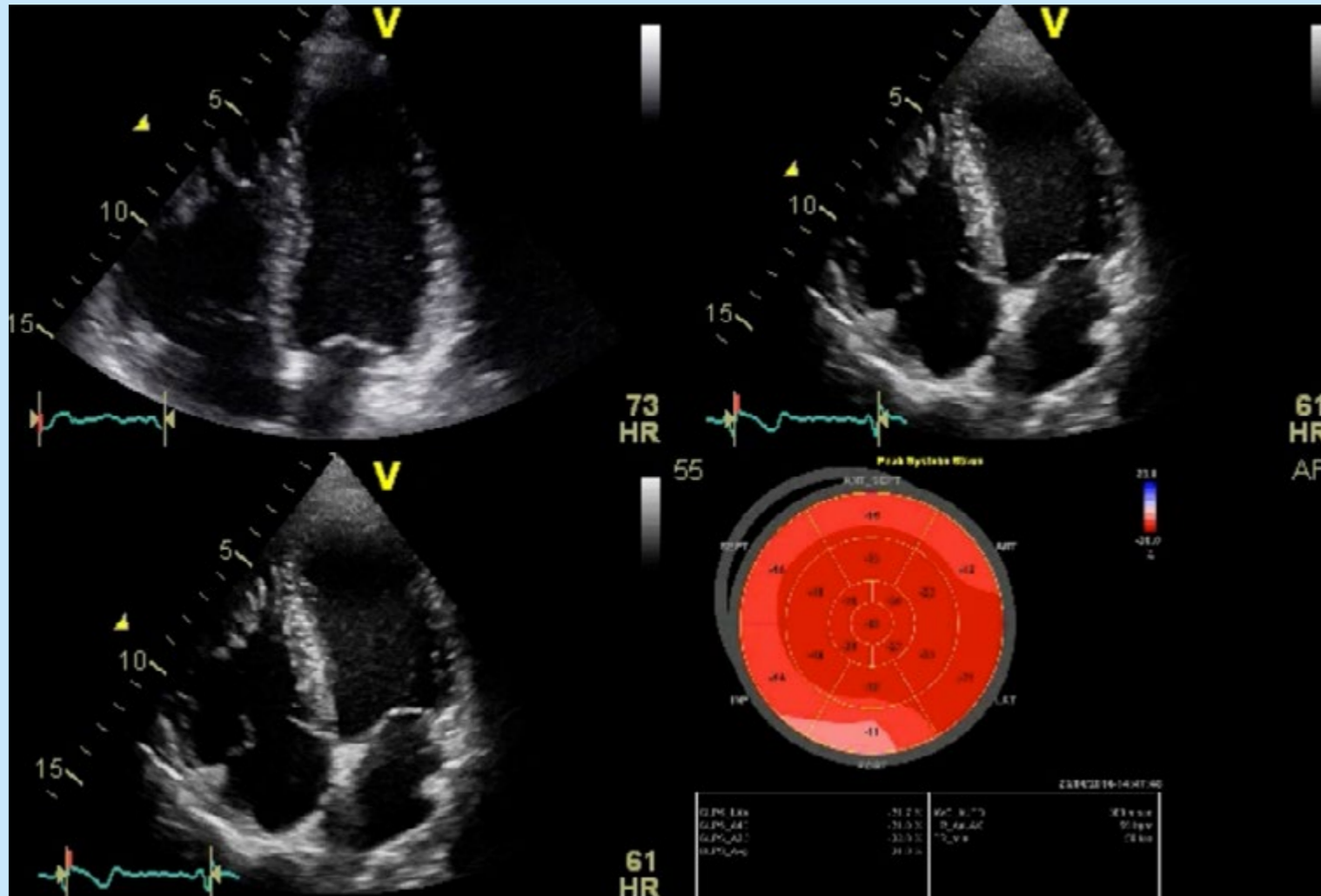
Share services freely.



Home

Automated Function Imaging*

Assesses and quantifies left ventricular wall motion at rest, and calculates parameters to describe the function of the left ventricular walls. Nearly 400 papers have been published on AFI, which has received GE Healthcare's healthymagination validation for its proven reliability and reproducibility.



[Click here to see the moving image online.](#)

- ▶ Tissue Velocity Imaging
- ▶ AutoEF
- ▶ SmartStress
- ▶ Automated Function Imaging
- ▶ Tissue Tracking/
Tissue Synchronization Imaging
- ▶ Strain/Strain Rate Imaging
- ▶ Complete cardiac transducer selection
- ▶ Transesophageal Echocardiography

Take rugged reliability
to challenging conditions.

Scan with convenience.

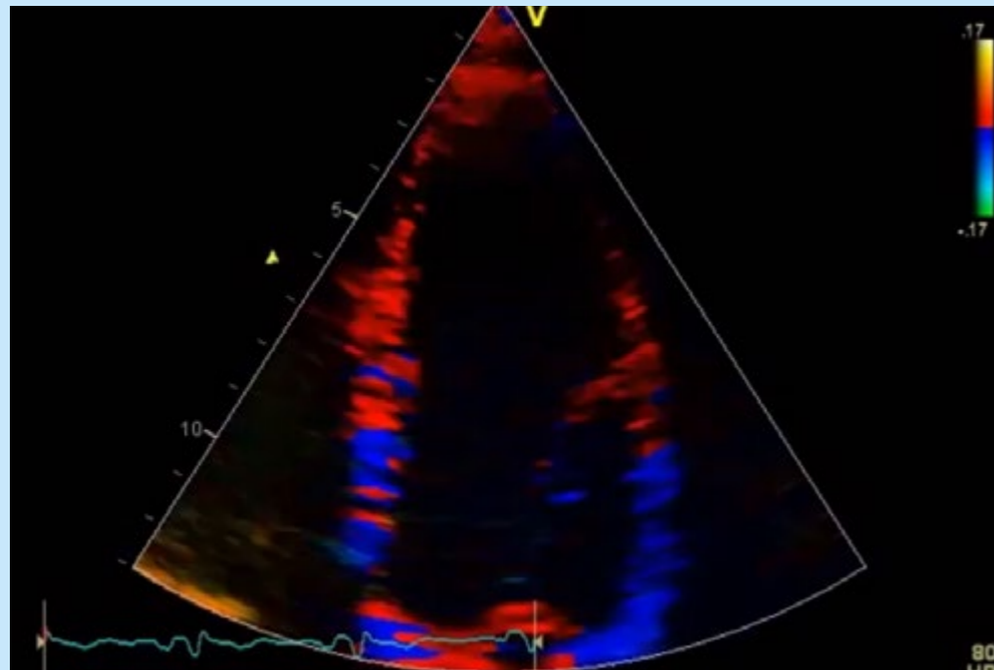
Leverage Vivid cardiac IQ
and functionality.

Share services freely.



Home

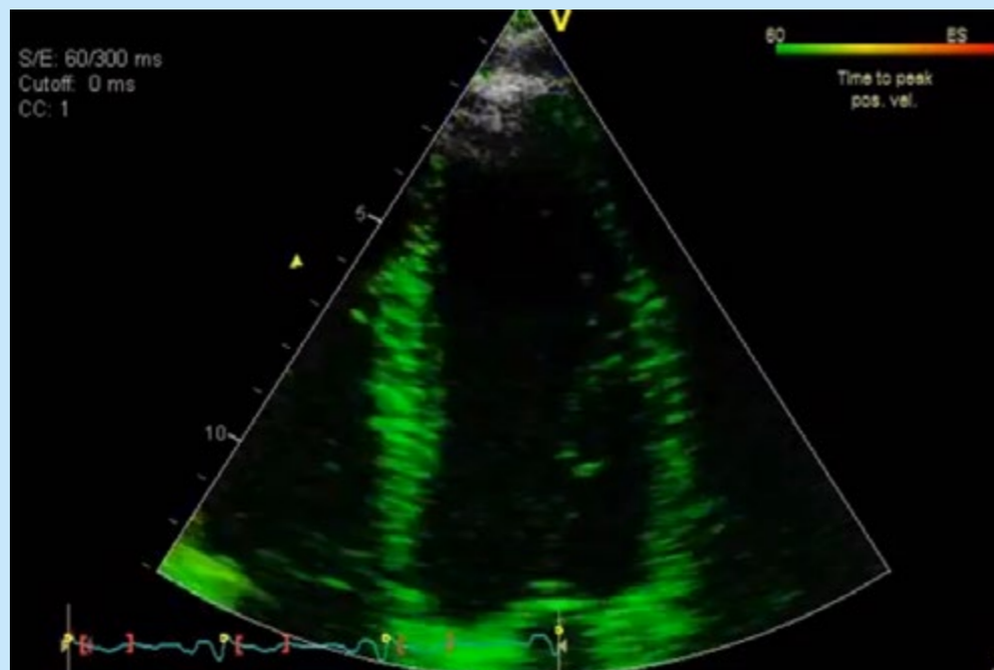
Tissue Tracking*/Tissue Synchronization Imaging*



Provides additional image enhancement for
assessing delayed cardiac wall motion.

Tissue Tracking

[Click here to see the moving image online.](#)



Tissue Synchronization Imaging

[Click here to see the moving image online.](#)

- ▶ Tissue Velocity Imaging
- ▶ AutoEF
- ▶ SmartStress
- ▶ Automated Function Imaging
- ▶ Tissue Tracking/
Tissue Synchronization Imaging
- ▶ Strain/Strain Rate Imaging
- ▶ Complete cardiac transducer selection
- ▶ Transesophageal Echocardiography

Take rugged reliability
to challenging conditions.

Scan with convenience.

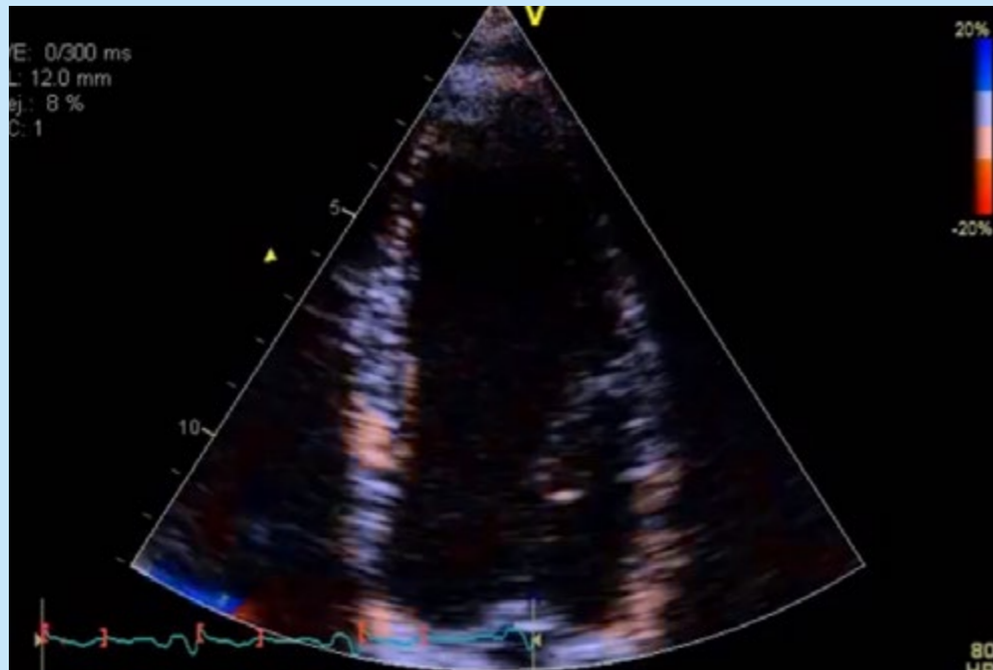
Leverage Vivid cardiac IQ
and functionality.

Share services freely.



Home

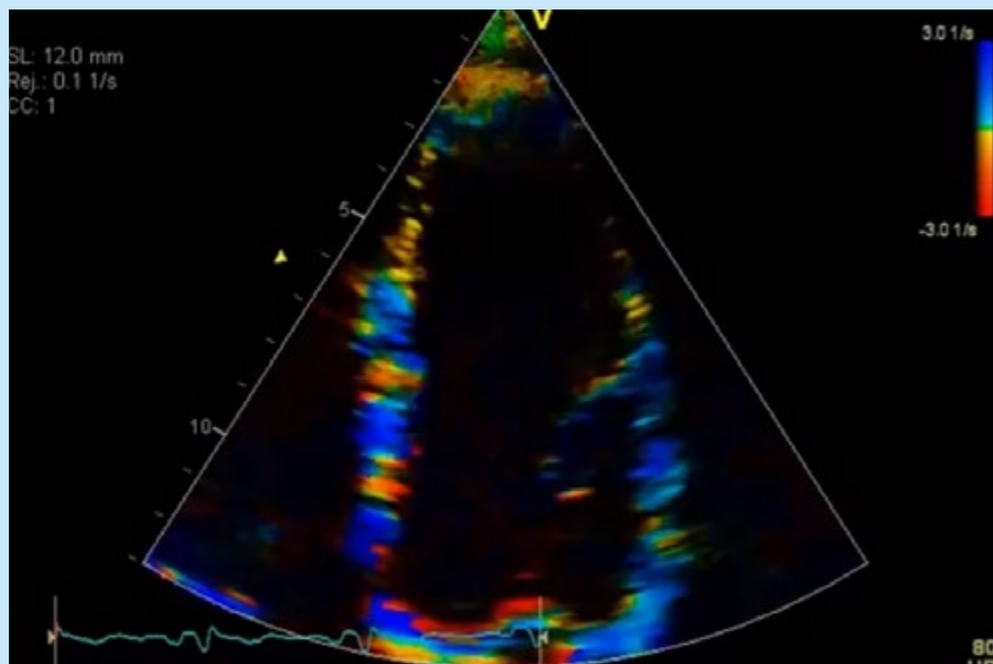
Strain*/Strain Rate Imaging*



Helps enhance visual and quantitative recognition of dysfunctioning myocardial segments, and can help in evaluating regional systolic function in ischemic heart disease.

Strain

[Click here to see the moving image online.](#)



Strain Rate Imaging

[Click here to see the moving image online.](#)

- ▶ Tissue Velocity Imaging
- ▶ AutoEF
- ▶ SmartStress
- ▶ Automated Function Imaging
- ▶ Tissue Tracking/
Tissue Synchronization Imaging
- ▶ **Strain/Strain Rate Imaging**
- ▶ Complete cardiac transducer selection
- ▶ Transesophageal Echocardiography

Take rugged reliability
to challenging conditions.

Scan with convenience.

Leverage Vivid cardiac IQ
and functionality.

Share services freely.



Home

Complete cardiac transducer selection

The Vivid T8 offers a 3Sc-RS transducer, a 6S-RS transducer, a 6Tc-RS transducer, and a pedoff transducer.



- ▶ Tissue Velocity Imaging
- ▶ AutoEF
- ▶ SmartStress
- ▶ Automated Function Imaging
- ▶ Tissue Tracking/
Tissue Synchronization Imaging
- ▶ Strain/Strain Rate Imaging
- ▶ Complete cardiac transducer selection
- ▶ Transesophageal Echocardiography

Take rugged reliability
to challenging conditions.

Scan with convenience.

Leverage Vivid cardiac IQ
and functionality.

Share services freely.



Home

Guide interventional procedures with confidence.

Adult multiplane transesophageal echo transducers are available for specific echo examinations and for monitoring and guidance to support interventional procedures, with the actual TEE scan plane position and transducer temperature always shown on screen. Vivid T8 TEE transducer 6Tc-RS is compatible with Vivid S6, Vivid S5, Vivid i/q and with Vivid E9 via an adapter.



- ▶ Tissue Velocity Imaging
- ▶ AutoEF
- ▶ SmartStress
- ▶ Automated Function Imaging
- ▶ Tissue Tracking/
Tissue Synchronization Imaging
- ▶ Strain/Strain Rate Imaging
- ▶ Complete cardiac transducer selection
- ▶ Transesophageal Echocardiography

Take rugged reliability
to challenging conditions.

Scan with convenience.

Leverage Vivid cardiac IQ
and functionality.

Share services freely.



Home

Share services freely.

Delivering exceptional shared service image quality, the flexible Vivid T8 gives you options that let you customize the system to your facility's shared service needs.

- ▶ Auto IMT
- ▶ Virtual Convex
- ▶ LOGIQview
- ▶ B-Flow
- ▶ Blood Flow Imaging
- ▶ Versatile shared service transducer selection

Take rugged reliability
to challenging conditions.

Scan with convenience.

Leverage Vivid cardiac IQ
and functionality.

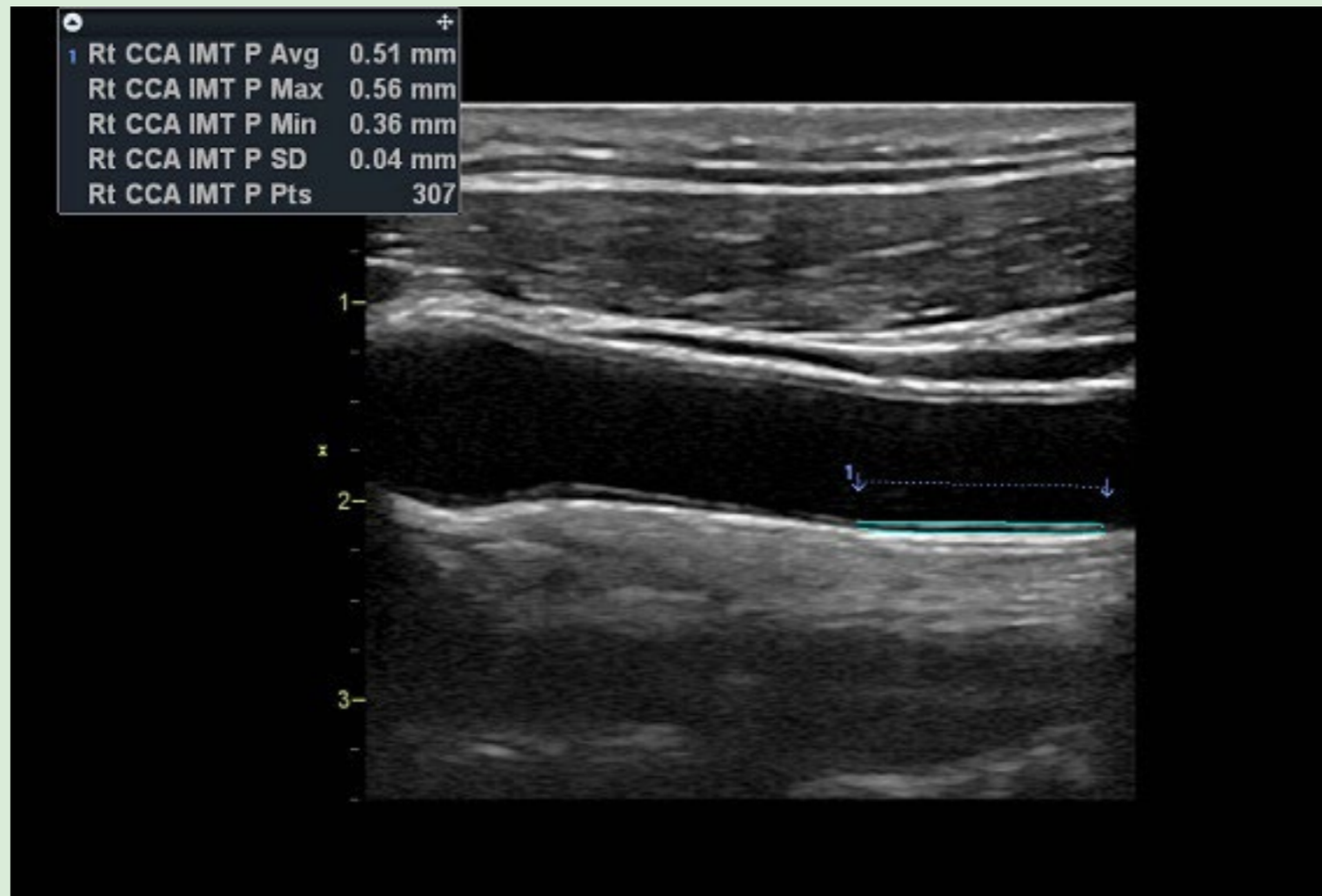
Share services freely.



Home

Auto IMT*

Provides automatic edge detection for intima-media
thickness and auto-completes required measurements.



- ▶ Auto IMT
- ▶ Virtual Convex
- ▶ LOGIQview
- ▶ B-Flow
- ▶ Blood Flow Imaging
- ▶ Versatile shared service transducer selection

Take rugged reliability
to challenging conditions.

Scan with convenience.

Leverage Vivid cardiac IQ
and functionality.

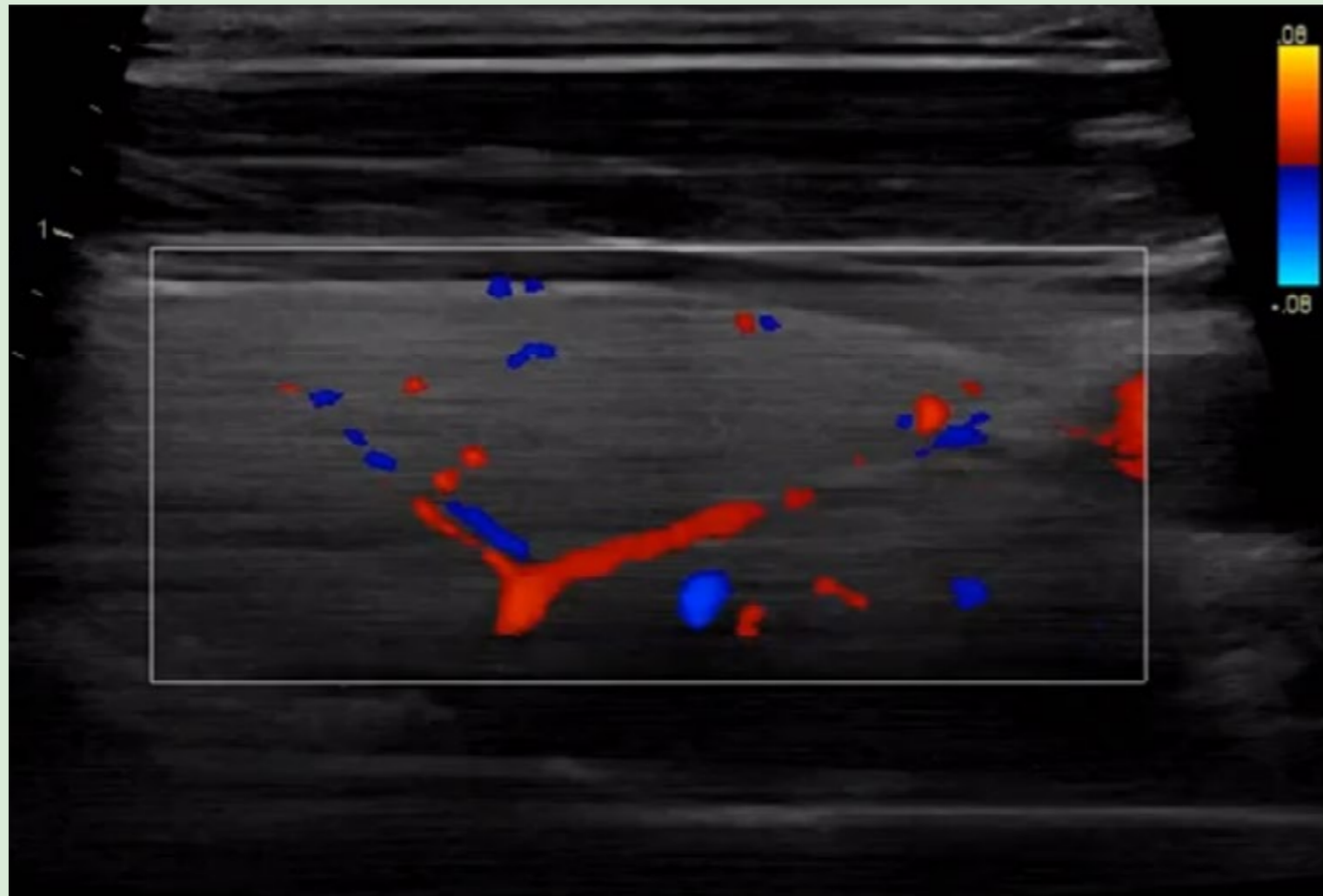
Share services freely.



Home

Virtual Convex*

Extends the field of view when using linear transducers.



[Click here to see the moving image online.](#)

- ▶ Auto IMT
- ▶ Virtual Convex
- ▶ LOGIQview
- ▶ B-Flow
- ▶ Blood Flow Imaging
- ▶ Versatile shared service
transducer selection

Take rugged reliability
to challenging conditions.

Scan with convenience.

Leverage Vivid cardiac IQ
and functionality.

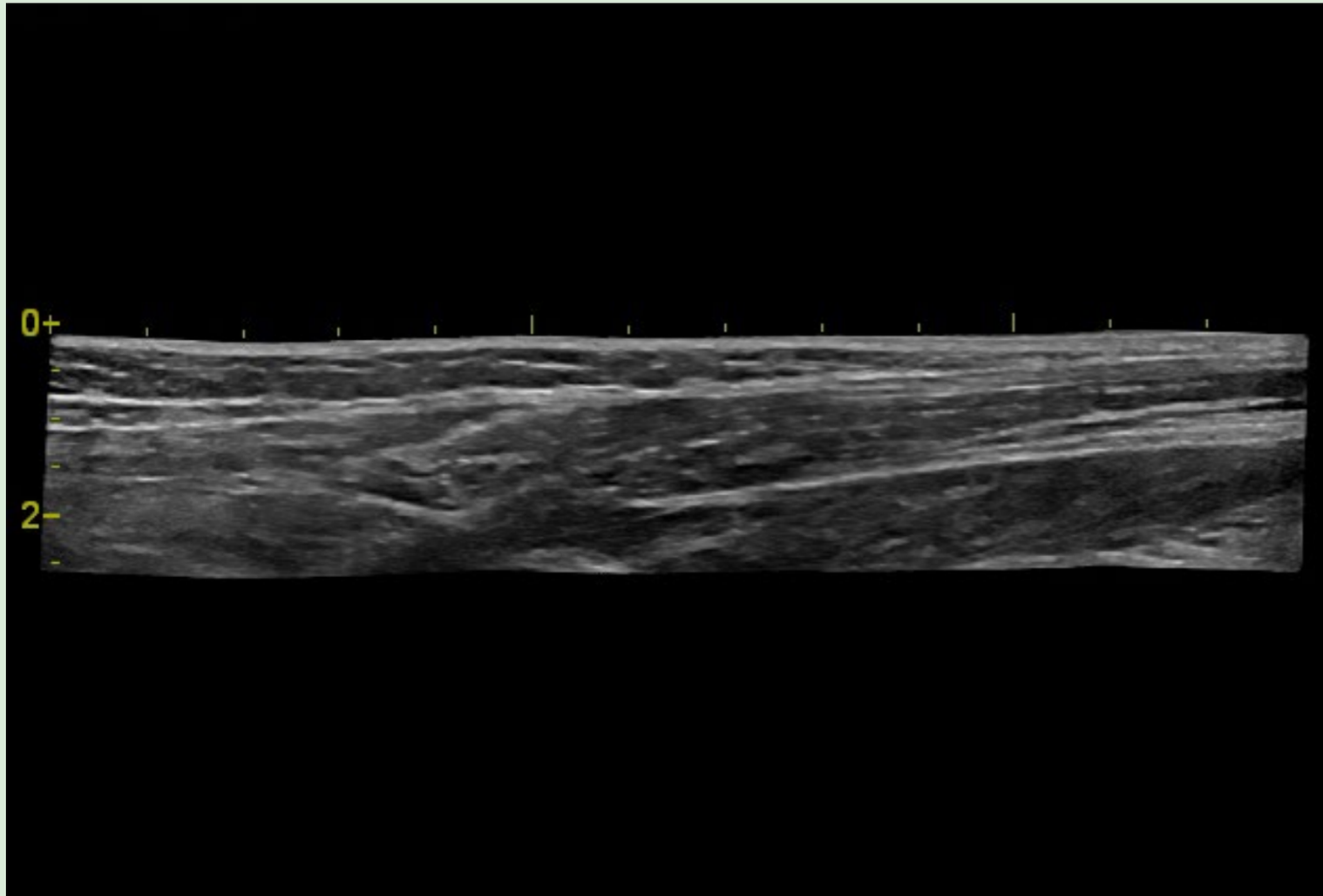
Share services freely.



Home

LOGIQview*

Increases the field of view to image large organs that typically can't be seen in a single image.



- ▶ Auto IMT
- ▶ Virtual Convex
- ▶ LOGIQview
- ▶ B-Flow
- ▶ Blood Flow Imaging
- ▶ Versatile shared service transducer selection

Take rugged reliability
to challenging conditions.

Scan with convenience.

Leverage Vivid cardiac IQ
and functionality.

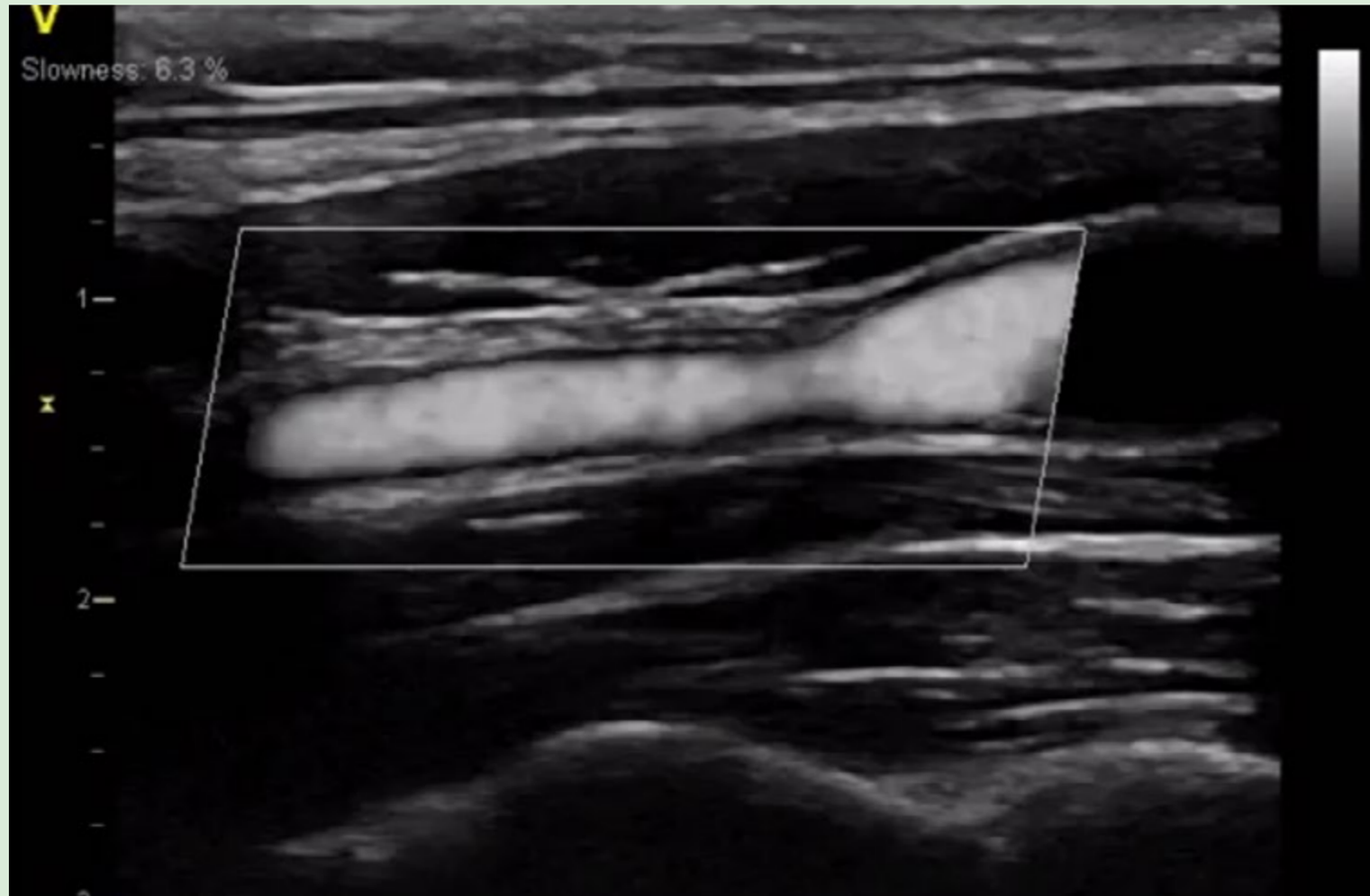
Share services freely.



Home

B-Flow*

Provides advanced spatial and temporal resolution
to help assess blood flow and vessel wall structure
without the limitations of Doppler.



[Click here to see the moving image online.](#)

- ▶ Auto IMT
- ▶ Virtual Convex
- ▶ LOGIQview
- ▶ B-Flow
- ▶ Blood Flow Imaging
- ▶ Versatile shared service
transducer selection

Take rugged reliability
to challenging conditions.

Scan with convenience.

Leverage Vivid cardiac IQ
and functionality.

Share services freely.



Home

Blood Flow Imaging*

Provides enhanced visualization of blood flow dynamics using a signal-processing algorithm for visualizing blood flow data.



[Click here to see the moving image online.](#)

- ▶ Auto IMT
- ▶ Virtual Convex
- ▶ LOGIQview
- ▶ B-Flow
- ▶ Blood Flow Imaging
- ▶ Versatile shared service transducer selection

Take rugged reliability
to challenging conditions.

Scan with convenience.

Leverage Vivid cardiac IQ
and functionality.

Share services freely.



Home

Versatile shared service transducer selection*

Provides enhanced visualization of blood flow
dynamics using a signal-processing algorithm for
visualizing blood flow data.



- ▶ Auto IMT
- ▶ Virtual Convex
- ▶ LOGIQview
- ▶ B-Flow
- ▶ Blood Flow Imaging
- ▶ Versatile shared service
transducer selection

Take rugged reliability
to challenging conditions.

Scan with convenience.

Leverage Vivid cardiac IQ
and functionality.

Share services freely.



Home

About GE Healthcare

GE Healthcare provides transformational medical technologies and services to meet the demand for increased access, enhanced quality and more affordable healthcare around the world. GE (NYSE: GE) works on things that matter - great people and technologies taking on tough challenges. From medical imaging, software & IT, patient monitoring and diagnostics to drug discovery, biopharmaceutical manufacturing technologies and performance improvement solutions, GE Healthcare helps medical professionals deliver great healthcare to their patients.

GE Healthcare
9900 Innovation Drive
Wauwatosa, WI 53226
USA

www.gehealthcare.com

* Option

©2014 General Electric Company — All rights reserved.

General Electric Company reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation.

GE, GE Monogram, LOGIQ and Vivid are trademarks of General Electric Company or one of its subsidiaries.

GE Healthcare, a division of General Electric Company.

gehealthcare.com