



10%

in 2019¹

increase in Ischemic Heart Disease (IHD) alone by 2030³ 20%

are burned out²

of sonographers are leaving the profession or taking premature retirement⁴



annual echo exams performed globally⁵



shortage of health workers is **set to double**⁶

YOU CAN RELY ON US.

Patient care isn't just a job for you. It's a calling. A mission.

Of late, that mission has changed. Increased workloads, fewer skilled staff and increased demands on your time, resources and expertise are now the norm.

Getting the right images under this pressure is challenging.

But this isn't just a job for you and you have no intention of sacrificing quality in your practice when so much is at stake.

The Vivid E95 Ultra Edition* cardiovascular ultrasound system has been updated to meet today's challenges. To allow further improved image quality in both 2D and 4D as well as reduce tedious tasks and inter-operator variability, from the simple to the most complex cases.

Because your patients rely on you, you can rely on us.

Vivid E95 Ultra Edition | 2

PIONEERING INNOVATION

YOUR EXPERTISE. OUR INNOVATIONS.

Building on a history of advancements of cardiac patient care, GE has been a true pioneer introducing breakthrough technologies, such as Color Doppler systems (1986) and 2D and AFI Speckle Tracking (2005).

Discover the latest leading innovative technologies that continue to push the technical capabilities of the Vivid Ultra Edition* system for the benefit of you and your patient.

2015 2016 2017 2018 2020

- cSound™
- FlexiSlice
- 2-Click Crop
- HDLive
- Cardiac Auto Doppler
- 4D Auto MVQ
- 4Vc-D probe
- 4D Auto LAQ
- AutoEF 2.0
- AFI 2.0 with AI Based View Recognition
- 4D Markers
- 6Vc-D probe • AFI RV

FlexiLight

• HD Color

• AFI LA

patient body **Optimizes IQ** 100x per second⁷

Adaptively corrects for ultrasound

inhomogeneities of the speed of

sound naturally present in the

wave distortions caused by

cSound ADAPT

LATEST INNOVATIONS

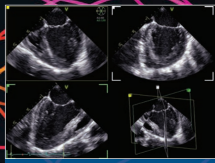


Easy AutoEF⁸ & Easy AFI LV

Strain and Ejection Fraction measurements with automatic region of interest



Only 1 Click In 15 seconds (on average)9



9VT-D probe¹⁰

Mini 4D trans-esophageal echocardiography (TEE) probe



mini 4D TEE-probe¹⁰

VIVID E95 ULTRA EDITION

Achieve clinical excellence

Designed to provide you with uncompromised image quality, advanced visualization capabilities and easy measurements while helping reduce tedious tasks and inter-observer variability.

UPGRADE NOW

MODERN ERGONOMICS

Adjustable to each operator and each sitting position

- Articulating monitor arm
- Single-hand push for up/down and left-right adjustment

Excellent operator interface

- 23.8" HDU monitor
- Intuitive 12" LCD touch screen
- Adjustable floating keyboard
- · Low noise cooling

Easy to maneuver

• Ergonomic, easy to push handle

YOUR VISION. OUR SUPERB IMAGES.

image quality degradation.

more graphics processing power¹²

With the renowned superb image quality from cSound™, now Vivid Ultra Edition goes a step further with the launch of cSound ADAPT for the 4Vc-D probe.



cSound Adapt optimizes **IMAGE OVER 100 TIMES PER SECOND** Ultrasound waves are distorted by different patients' habitus. cSound ADAPT was built and Inhomogeneities in body structure (made of very different verified on 40.000 frames of speed-of-sounds, such as bone or tissue) cause

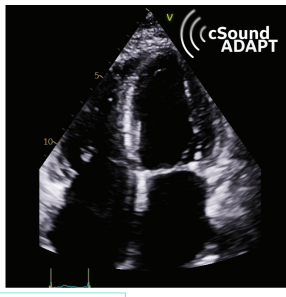


With the objective of improving the scanning experience on hard-to-scan patients, cSound ADAPT was developed to correct ultrasound aberrations that may degrade image quality. cSound™ ADAPT tackles the challenge of ultrasound wave distortions, you will enjoy improved image contrast and resolution - optimized in real time, at over 100 times per second, in every patient.

Image captured without cSound ADAPT

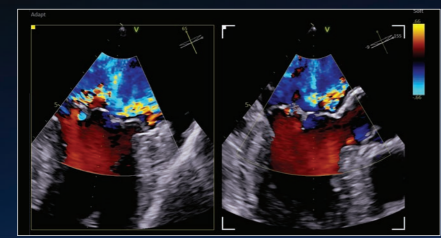






cSound rectifies image distortions for enhanced image quality.

Color Flow - Even better image quality!



channel data recordings.

The GE 4Vc-D probe with cSound ADAPT sharpens images, increasing contrast resolution and improving diagnostic confidence. In our use we experienced that the imaging enhancements reduced non diagnostic images, improved productivity and workload by reducing scan time and improving ergonomics."

- Lill Merete Skretteberg Lindøe Echo technician Oslo University Hospital, Norway

Vivid E95 Ultra Edition | 7 Vivid E95 Ultra Edition | 6

EXTREME PRODUCTIVITY

YOUR TIME. OUR WORKFLOW TOOLS.

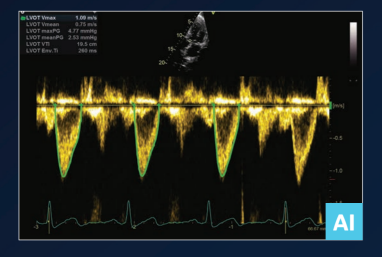
Vivid E95 Ultra Edition introduces the latest AI-based technology to help reduce tedious tasks and improve workflow efficiency.

Al Auto Measure 2D

With the power of AI, a full set of reproducible measurements will instantly appear on the screen.







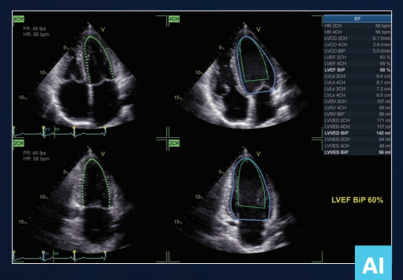
Cardiac Auto Doppler with AI Auto Measure Spectrum Recognition

With the power of AI, a wide range of Doppler measurements can be completed with 2 clicks: Freeze – Measure. A Doppler trace and full set of associated measurements will instantly appear on the screen.





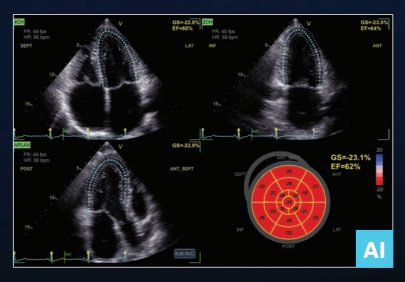
LATEST INNOVATIONS



Easy AutoEF

Our AI-based Auto ROI detection algorithm allows users to complete ejection fraction, with no manual interaction apart from initiating the tool and approving the results.





Easy AFI LV with View Recognition

Our AI-based global and segmental strain measurements require no manual interaction apart from initiating the tool and approving the results. Additionally, you will be able to view EF measurements.



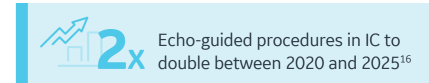
The new Easy AFI LV speeds up strain measurements and simultaneously provides an automated LV ejection fraction measurement.

Once good standard views are acquired, the GE strain algorithm enables incredibly robust strain measurements!"

-Prof. Erwan Donal

Cardialagi

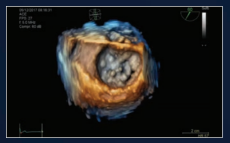
University Hospital Center, Rennes, France



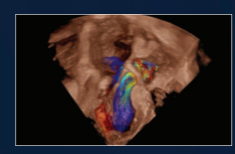
YOUR LEAD. OUR SUPPORT.

Vivid E95 Ultra Edition offers precise and uncomplicated tools to plan your interventions. With new visualization and navigation techniques and uncompromised image quality, the heart team can see clearly, communicate quickly, and perform procedures with great precision.

Realistic visualization of heart structures and blood flow



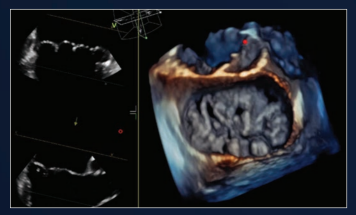




HD*live* Flexilight

HD Color

Easy communication between interventionalist and echo imager



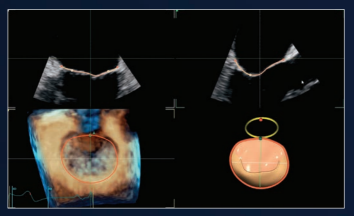


4D Markers

4D Auto MVQ

View-X

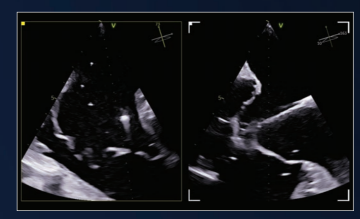
Visualization and quantification of the mitral and tricuspid valves



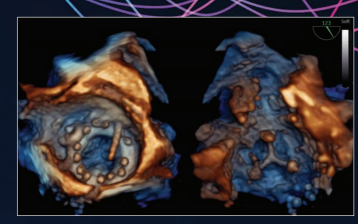


4D Auto TVQ

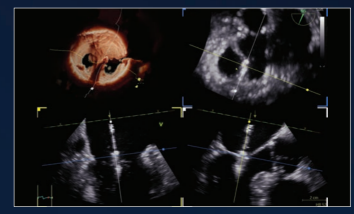
LATEST INNOVATIONS



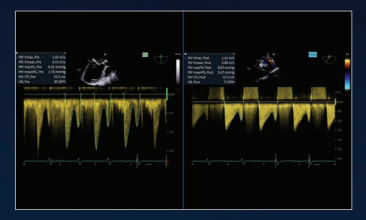
Dedicated imaging preset for improved visualization for the interventionalist



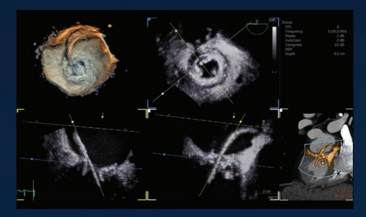
Dual Crop¹⁷ to visualize structures from two directions simultaneously



FlexiSlice Extend for easier navigation during the structural heart procedure



Pre-Post Compare to make it easier to compare pre and post procedure images and measurements



CT Fusion Live¹⁸ to enhance your team communication and increase your confidence during the procedures

Vivid E95 Ultra Edition | 10

PEDIATRICS

YOUR MOST CHALLENGING PATIENTS. OUR RELENTLESS SUPPORT.

The smallest cardiac patients can pose the biggest care challenges with difficult to diagnose, severe conditions. To help clearly visualize small anatomies, Vivid E95 brings you the latest in 4D breakthrough TEE and TTE technologies.

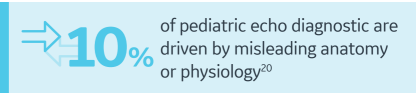


The new 9VT-D probe has become an essential tool for any Tertiary Pediatric Cardiology Department.

Its revolutionary design combines high quality imaging for any pediatric patient from neonates to teenagers, both in 2D and 3D, and the most advanced and user friendly real time 4D tools that help users obtain clinically meaningful images.

The new 9VT-D probe is an essential tool to ensure an optimal result for pediatric patients during cardiac interventional procedures, both in Cath lab and EP lab, and during any complex cardiac surgery intervention as it offers perfect real time visualization of any cardiac structure."

- Dr. Ferrán Rosés i Noguer Head of Pediatric Cardiology Vall d'Hebron Hospital - Barcelona, Spain

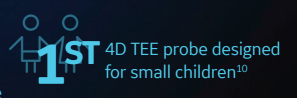




4D TEE probe designed for a broad range of pediatric and interventional procedures and for patients as small as 5 kg.

- All 2D, 4D, Color and Doppler modes
- Cardiac, Pediatric and Coronary applications
- Scan depths down to 18 cm







ECHOPAC

YOUR FLEET. OUR SOLUTION.

Patient care doesn't end when the exam is over. Upgrade to EchoPAC™ to optimize your patient time and your post-processing time.







STATE-OF-THE-ART ACCURACY

Full access to all Vivid scanner tools:

- From the most used AI-Powered ones on routine measurements: Easy AFI LV, Easy AutoEF and Auto Doppler Spectrum Recognition
- To the most advanced ones: MyoCardial Work is a unique tool using less load dependent parameters than strain alone

COMFORTABLE EXPERIENCE

- Familiar Vivid user interface, faster staff ramp-up
- Analyzing and reporting from the ergonomic comfort of a workstation
- More focus on patient at acquisition

Interested in MyoCardial Work?

Learn more on the publicly available Webinar on the Vivid Club website

Maximize your entire fleet return on investment

- Transcend your machine performance: regardless of vendor, regardless of machine age, get all the latest Vivid tools
- Save time: get EchoPAC to free-up scanner time and perform your daily analysis off-line including LV quantifications doppler and function assessment

EchoPAC exists as **EchoPAC Software Only** and **EchoPAC Plug-in**

EchoPAC Plug-in is available for:

- GE Healthcare Centricity™ Cardio Enterprise with Intelligent Reporting (IR)
- GE Healthcare ViewPoint™ 6 with EchoPAC Suite²¹
- As a Plug-in to third party PACS.

I am amazed by the measurements you can perform on EchoPAC after the patient has left!"

- Dr. Lamin E.S. Jaiteh

Consultant Cardiologist & Lecturer in Cardiology
Department of Internal Medicine
Edward Francis Small Teaching Hospital/School of Medicine &
Allied Health Sciences, University of the Gambia

Vivid E95 Ultra Edition | 14

VIVID HEART APPLICATIONS

YOUR SKILLS. OUR SUPPORT.

In the core echo lab and even beyond cardiology, smart applications support your know-how.

The Ultra Edition applications highlighted in bold are referent to our latest release.

VISUALIZATION AND NAVIGATION



FLOW QUANTIFICATION

Al Auto Measure Spectrum Recognition

Ultra Edition

VALVE QUANTIFICATION

CHAMBER QUANTIFICATION

Ultra Edition

Al Auto Measure 2D

Easy AutoEF

4D Auto RVQ

AFI FUNCTIONAL **IMAGING**

MyoCardial Work

Easy AFI LV **AFI RV**

Ultra Edition

Ultra Edition

4D Auto TVQ

YOUR COMMUNITY. OUR COLLABORATION.

Vivid is much more than just a system. Make the most of your Vivid experience with our community resources and learning opportunities.

www.gehealthcare.com

On our website you will find content available to the general public.

Vivid Club

In this exclusive online community of cardiologists, echocardiologists, sonographers you will have access to premium content only available to the Vivid Ultra Edition user.



Vivid Talks

Our "Meet the Expert" sessions (Vivid Talks) on wide-ranging subjects from EchoLab to Interventional.



Strain Learning Academy

Our Learning Academy is dedicated to supporting the industry in advancing strain measurement adoption.



of all strain measurement clinical research publications has been done on a GE device.²



Whitepapers & Case Studies

The latest Whitepapers and Case Studies presented by the field experts.



TOTAL COST OF OWNERSHIP

OUTPERFORM TODAY. PREPARE FOR TOMORROW.

Maximize the Vivid lifecycle experience while minimizing your total cost of ownership.

Performance Powered by Edison™ Health Services²³ **Education** >60k visits/year on Vivid Club MAXIMIZE platforms²⁴ YOUR VIVID EXPERIENCE **Updates** Available 100% remotely, immediately

Maintenance

Up to 90% cost reduction, based on OnWatch alerts²⁵

Probe Care & Hygiene

70 probe experts at your service

The implementation of Imaging Insights/Ultrasound Excellence in my biomedical unit for the cardiology and gynecology departments ultrasound equipment has opened the door to better utilization of my systems and distribution of activity, all of which has allowed me to improve our operational efficiencies, cost investment and service to patients."

- Mrs Valérie Boissart

Head of Biomedical Engineering Department Luxembourg Hospital Center





Live exchange with peers

SONODEFENSE

SonoDefense is GE Healthcare's six-layer strategic approach to cybersecurity and patient data privacy for ultrasound.



Advanced cybersecurity & data privacy protection

AUTOMATED, REMOTE SW DOWNLOADS

Get automated software updates along with safety patches enabled by remote software download. Your system stays up-to-date, making it more reliable.



Updates 24/726

IMAGING INSIGHTS

Imaging Insights is an Edison™ application that combines analytics and coaching to help ultrasound management teams to optimize clinical and operational performance.



Operational Performance

and with state of the art

cybersecurity²⁶

About GE Healthcare:

GE Healthcare is the \$18 billion healthcare business of GE (NYSE: GE). As a leading global medical technology and digital solutions innovator, GE Healthcare enables clinicians to make faster, more informed decisions through intelligent devices, data analytics, applications and services, supported by its Edison intelligence platform. With over 100 years of healthcare industry experience and around 50,000 employees globally, the company operates at the center of an ecosystem working toward precision health, digitizing healthcare, helping drive productivity and improve outcomes for patients, providers, health systems and researchers around the world.

Follow us on Facebook, LinkedIn, Twitter, and Insights for the latest news, or visit our website www.gehealthcare.com for more information.

Peferences

- * Ultra Edition is not a product name, it refers to the 2022 release of the Vivid
- ** Only available in the US
- World Health Organisation | https://www.who.int/news-room/fact-sheets/detail cardiovascular-diseases-(cvds)
- Laxmi S. Mehta et.al. | Clinician Well-Being. Addressing Global Needs for Improvements in the Health Care Field | Journal Of The American College Of Cardiology Vol. 78, No. 7, 2021
- Moien AB Khan et.al. | Global Epidemiology of Ischemic Heart Disease: Results from the Global Burden of Disease Study | https://www.ncbi.nlm.nih.gov/pmc/articles/ PMC7384703/
- 4. Stephanie David | Importance of Sonographers Reporting Work-Related Musculoskeletal Injury: A Qualitative View | JDMS 21:234–237 May/June 2005 https://journals.sagepub.com/doi/pdf/10.1177/8756479305274463
- 5. Source: Healthcare Infrastructure and Procedural Volume for Ultrasound Imaging, Frost & Sullivan, 2018. Approx. 108.12 million echo exams are performed annually; Calculation based on 26% total global prevalence of CVD cases (422 million) undergoing echo exam; extrapolated from US study indicating roughly 26% of total prevalent CVD cases underwent echo exams percentage value validated from reports.https://www.prb.org/wp-content/uploads/2015/12/2015-world-populationdata-sheet_eng.pdf
- World Health Organization | A universal truth: no health without a workforce. Nov 2013. https://www.bmj.com/content/347/bmj.f6804
- 7. cSound ADAPT: Continuous beamforming optimization, adapting to patient anatomy and probe position whitepaper - JB20851XX. cSound Adapt is exclusively available for Vivid E95 and Vivid E90
- 8. Easy AutoEF is restricted for use with adult TTE on GE Healthcare raw B-mode data loops of the LV. Easy AutoEF does not support left ventricles with septal bulge
- Time to strain measurement result may vary with heart rate, frame rate and Vivid system. Verification of performance done by GEHC clinical application specialists using Vivid system (DOC2739637)
- The content herein refers to 2022 release of Vivid portfolio. 9VT-D probe is exclusively available for E95 and E90. Vivid. Ultra Edition is released as of 25th August 2022
- 11. Kurt M, Shaikh K, Peterson L, et al. Impact on contrast echocardiography on

- evaluation of ventricular function & clinical management in a large prospective cohort. J Am Coll Cardiol. 2009; 53(9):802-810
- 12. 3,5 times more processing power claim refers to the 2022 release of the Vivid portfolio. This Graphic Processing Unit is exclusively available for Vivid E95 and E90
- 13. The Role of Al in Streamlining Echocardiography Quantification White Paper, Kristin McLeod and Jurica Sprem JB20789XX
- 14. Based on results of time and motion study conducted by GE "JB49055XX Cardiac Auto Doppler"; study results indicated time savings related productivity increase up to \sim 8 on an annual basis for a facility per sonographer
- 15. Nicholas M. Orme et.al. | Occupational musculoskeletal pain in cardiac sonographers compared to peer employees: a multisite cross- sectional study | https://onlinelibrary.wiley.com/doi/10.1111/echo.13344
- Life Science Intelligence. Analysis of Use of Echocardiography Guidance for Cardiac Surgical and Interventional Procedures. March 2021.
- 17. Dual Crop is exclusively available for Vivid E95, E90, E80, S70N, Iq and EchoPAC products
- 18. CT Fusion Live is exclusively available for Vivid E95, E90, E80.
- 19. 4D ICE NUVISION catheter is only available in the USA. The combination of Vivid E95 with 4D ICE NUVISION is not CE-marked. 4D ICE NUVISION is distributed by Biosense Webster
- Oscar J. Benavidez et.al. | Diagnostic Errors in Pediatric Echocardiography Development of Taxonomy and Identification of Risk Factors | https://www. ahajournals.org/doi/full/10.1161/CIRCULATIONAHA.107.758532
- 21. EchoPAC Suite is the marketing name for EchoPAC Plug-in
- 22. Whitepaper "AFI strain imaging from research to clinical routine"- ${\tt JB16411XX}$
- 23. Imaging Insights is an Edison™ application
- 24. GE internal data Website analytics from January 2021 to December 2021
- 25. GE internal data
- 26. Based on Software eDelivery Software installed
- 27. Digital Expert is only offe ed in the USA. Digital Expert is not a functionality provided by Vivid systems. Digital Expert is separate from Vivid systems and is for education and training purposed only



GE, the GE Monogram, Vivid, cSound, XDclear, HD/live, EchoPAC, ViewPoint, Centricity, Edison, iCenter, iLINQ and InSite are trademarks of General Electric Company. GE Healthcare, a division of General Electric Company.

DICOM is the registered trademark of the National Electrical Manufacturers Association for its standards publications relating to digital communications of medical information.

Third party trademarks are the property of their respective owners.

Commercial availability of GE Healthcare medical systems is subject to meeting local requirements in a given country or region. Contact a GE Healthcare Representative for more information.

