

# Vivid S70N with Dimension

**Ultra Edition** 



# **Today's challenges**

Increasing demand, coupled with limited cardiology staff, results in additional workload challenges for the entire medical community.



million people died from CVDs in 2019<sup>1</sup>

increase in Ischemic Heart Disease (IHD) alone by 2030<sup>3</sup>



cardiologists state they are burned out<sup>2</sup>

of sonographers are leaving the profession or taking premature retirement<sup>4</sup>





# Your patients rely on you. 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 S70N Dimension cardiovascular ultrasound system has been further developed to meet today's challenges. To allow more diagnosis confidence and better workflows, Vivid S70N Dimension takes a leap forward in image quality with improved color flow, HD live capabilities and full 4D capabilities as well as further AI-enabled automation.

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

# **Pioneering innovation**

# Your expertise. Our innovations.

Building on a history of advancements of cardiac patient care, GE HealthCare 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.



- cSound software beamforming platform
- Advanced 4D tool
- Smart Standby
- 2017 Cardiac Auto Doppler • 4D Auto MVQ View-X
- Micro TEE Probe (10T-D) • Enhanced support for DICOM SR
- 2018 • cSound<sup>™</sup> 2.0 • AutoEF 2.0 • AFI 2.0
- 4D Markers • Windows<sup>™</sup> 10

### • AFI LA • Al 2D Auto Measure • Al Spectrum Recognition

2020

AFI RV

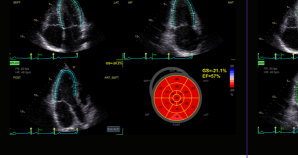
- AFI 3.0
- AutoEF 3.0 • e-Delivery

# 2021

• Biplane/Triplane on 4Vc-D • 4D Auto RVQ • 4D ICE\*\*



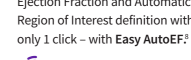
# Latest innovations



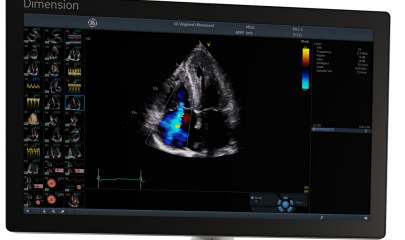
Strain measurements in just 15 seconds (on average) - with Easy AFI LV.

In 15 seconds

(on average)







# Vivid S70N Dimension **Ultra Edition\***

# **Designed from the** echo to the cath lab

Vivid S70N Dimension provides you with uncompromised image quality, advanced visualization capabilities and easy measurements - while helping reduce tedious tasks.

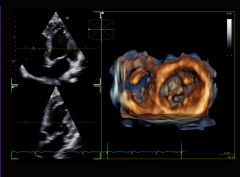
### Modern ergonomics

Adjustable to each operator standing and sitting position

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

- 12" LCD touch screen
- Alphanumeric keyboard
- Silent system (average 31 dB noise level)





Ejection Fraction and Automatic Region of Interest definition with

Full 4D capabilities in transthoracic, transesophageal, and even intracardiac<sup>\*\*</sup> echo.



### Excellent operator interface

- 22" adjustable monitor

Compact & easy to maneuver

- Only 73 kg/161 lbs
- · With ergonomic, easy to push handle
- Battery powered "standby" function, up and running within few seconds

# Image quality

# Your vision. Our superb images.

The diagnoses and treatment plans for your patients require a clear picture of their condition. With so much riding on the image, it has to be the best possible quality.

### cSound innovations

The key innovation of cSound is its extraordinary processing capacity where ultrasound channel data is received and temporarily stored in 'Local Big Data' memory before the image reconstruction is performed. This enables the application of advanced beamformer algorithms, such as True Confocal Imaging (TCI) without the limitation of focal zones or sacrifice of frame rate and spatial resolution.

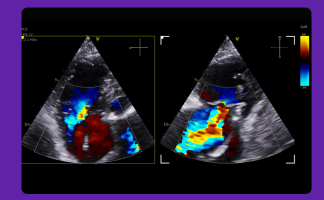


Conventional

cSound with TCI

The combined effect of cSound and TCI compared to traditional (Vivid E9) premium beamforming.

### Color Flow – Even better image quality!





# Latest innovations



### **Full 4D capabilities**

In transthoracic, transesophageal and even intracardiac echo



# 0f echo exams result in sub-optimal images<sup>9</sup>

### HD*live*™

### **Enhanced 4D tissue render visualization**

Enabled by cSound, HDLive, an advanced visualization tool that simulates light propagation and scattering through tissue, virtually illuminates 4D structures varying the source of light at will, making the understanding of complex 4D anatomy easier. It is available both in live and replay modes and in multiple color maps.

# Your time. Our workflow tools.

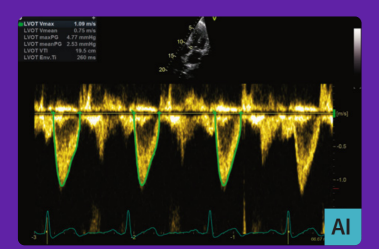
Vivid S70N Dimension Ultra Edition introduces the latest AI-based technology to help reduce tedious tasks and improve workflow efficiency.

### Al Auto Measure 2D

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





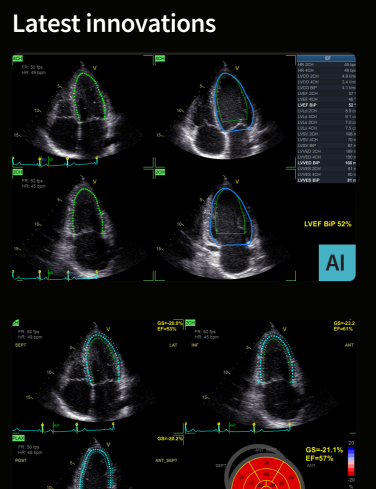


# Cardiac Auto Doppler with AI Auto Measure Spectrum Recognition

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.



 $\begin{pmatrix} a \\ b \end{pmatrix}$  Up to 93% fewer keystrokes<sup>11</sup>



Edit AVC

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

AI

Once required apical views are acquired, GE HealthCare's algorithm provides incredibly robust strain measurements!"

Prof. Erwan Donal
 Cardiologist
 University Hospital Center, Rennes, France

# of cardiac sonographers miss work due to pain<sup>12</sup>

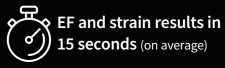
# Easy AutoEF

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.



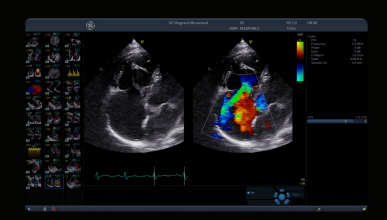
# Easy AFI LV with View Recognition

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 simultaneously EF measurements.



# Beyond adult echo lab.

Demand for a complete ultrasound system – that is designed for both pediatric and adult patients and scan go from the echo lab to the cath lab – is growing. Be versatile with Vivid S70N Dimension.



# **Pediatric imaging**

Visualize small anatomies with speed, clarity and confidence thanks to Vivid S70N Dimension Ultra Edition's superb high-resolution imaging and dedicated pediatric probes.

# HD Color for Interventional

HD Color is a 4D color flow rendering technique for volumetric flow perception and semi-transparent visualization of origin and size of high velocity jet.

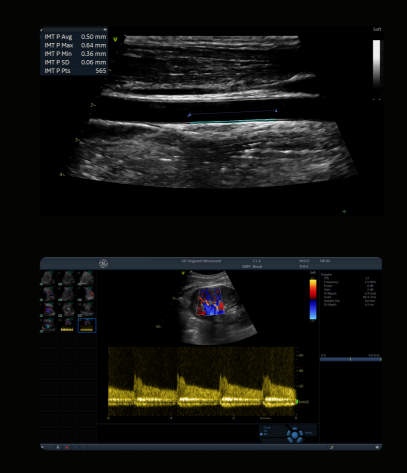
- (Ö)

### 4D Markers for Interventional

Make annotations that are viewable from all angles on 4D ultrasound volume data sets and their 2D views, facilitating communication in the echo lab, cath lab and OR.

# Beyond cardiology.

The demand for multi-purpose, cost efficient ultrasound systems with uncompromised image quality is growing. Your Vivid S70N Dimension Ultra Edition will exceed your expectations across a wide range of applications.



### Vascular quantification

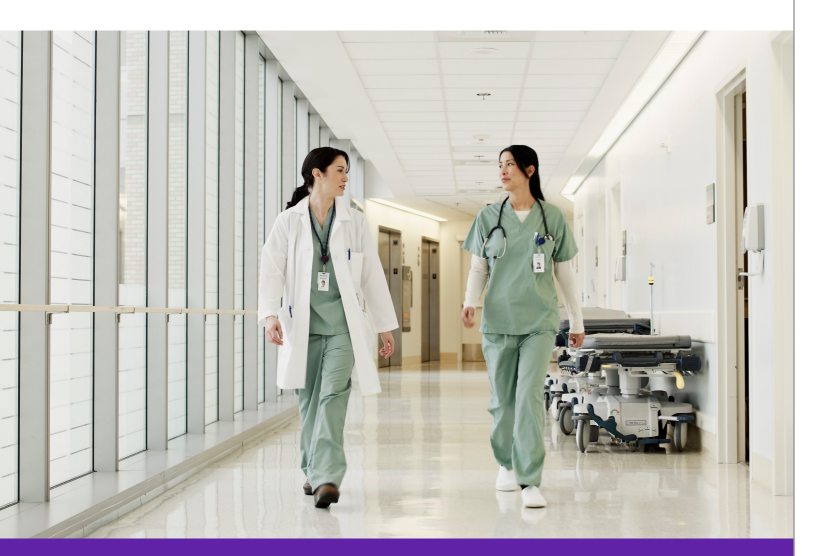
Develop fast and complete quantitative assessment of vascular anatomies, such as the Intima Media Thickness, with dedicated vascular measurement tools.

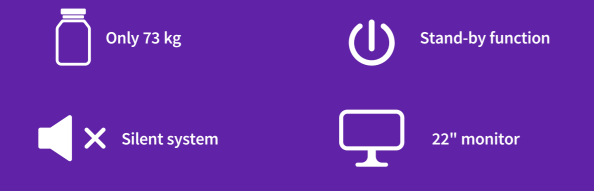
# Abdominal diagnosis

Visualize tissues and flow patterns with greater details thanks to Vivid S70N Dimension Ultra Edition's high-resolution imaging.

# Your needs. Our design.

More than ever, you need a powerful ultrasound system with advanced easy-to-use tools, that also is easy to maneuver. Vivid S70N Dimension has a familiar, yet modern and efficient design that is the lightest in its category and is always ready with an "instant-on" transportation mode.





# Modern ergonomics

# Long lasting mobility

• Battery powered "stand-by" function, up and running within few seconds

# Adjustable to each operator and each sitting position

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

### Excellent operator interface

- 22" adjustable monitor
- 12" LCD touch screen
- Alphanumeric keyboard
- Silent system (average 31dB noise level)

### Compact & Easy to Maneuver

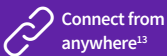
- Only 73Kg/161 lbs
- With ergonomic, easy to push handle



# EchoPAC Connect<sup>\*</sup>

Connect<sup>†</sup> from anywhere,<sup>13</sup> at any time, to any console.<sup>14</sup>





EchoPAC Connect<sup>†</sup> provides you with the flexibility you need to accommodate to the unique way you work, whether your department is equipped with GE HealthCare ViewPoint<sup>™</sup> 6 server, Centricity<sup>™</sup> PACS, or any 3<sup>rd</sup> party PACS vendor.<sup>14</sup> Perform your measurements & diagnosis using both 2D & 3D images - on site or remotely, with the same excellent quality as on your acquisition consoles.



Multi-vendor<sup>15</sup>

With EchoPAC Connect, you can enjoy a wide spectrum of 2D & 3D Vivid applications, from standard to most advanced measurements, regardless of which console was used to acquire your patients' images.

Enjoy the proven robustness of AFI LV, or exceptional GE HealthCare 4D measurement applications like TVQ (Tricuspid Valve Quantification) usable on all images acquired in your department, from both, Vivid systems and non-GE HealthCare consoles.<sup>15</sup>

The power of EchoPAC

EchoPAC Connect<sup>†</sup> benefits from the latest AI-based technology introduced on Vivid Ultra Edition, aimed to reduce tedious tasks and improve workflow efficiency.

Obtain measurements in 1 simple click with Easy AutoEF and Easy AFI LV. Measurements can be obtained in less than 15 seconds.7

Reduce tedious tasks of most common exams with AI Auto Measure Spectrum Recognition and Al Auto Measure 2D, and minimize the number of clicks needed to acquire standard measurements.<sup>10</sup>

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 strain algorithm enables incredibly robust measurements!"

- Prof. Erwan Donal Cardiologist University Hospital Center, Rennes, France 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

<sup>†</sup> EchoPAC Connect is a marketing name for EchoPAC Plug-in (v206) combined with a GE HealthCare Host It is possible for several EchoPAC Plug-in users to open the same patient records. However, only the first user will have access to all the features of EchoPAC Plug-in. Other users will have read-only access to the patient records. This behaviour may change depending on the host in which EchoPAC Plug-in is integrated.

	Come Assistantes V	
Nortes	Guet reart Reynet West Control Statistical Control March 2012 Biology Control March 2012 Biol March	
Negl() 1926 No. 1927 No. 1927	Echocardiography Examination Transference	
ang	Electronic Market	
Industra Davis, Rama, Bar Danadar Davis, Taran, Karana, Karana	Possies Self Bassade Forsheight Twi-Taryle Dialog Papalaen Baseling Papalaen Dialog Self Self Self Self Self Self Matalaen Dialog Self Self Self Self Self Self Self Self	
Lan Desk San Tana V Canterner () ImprCastly Jakeaum V	Canchaodes Destal Conclusions: - This is a normal transformatic extracardiopan.	
tenzinen V	Findings	
Name         Name <th< td=""><td>Hit Statistic Let manne a server a un timer phile protocol webcon. Ef instande by waar assessment E phile and the server and the server and the server as some phile and the server and the server as some Execution in the server and the server as some and the server and the server</td></th<>	Hit Statistic Let manne a server a un timer phile protocol webcon. Ef instande by waar assessment E phile and the server and the server and the server as some phile and the server and the server as some Execution in the server and the server as some and the server	

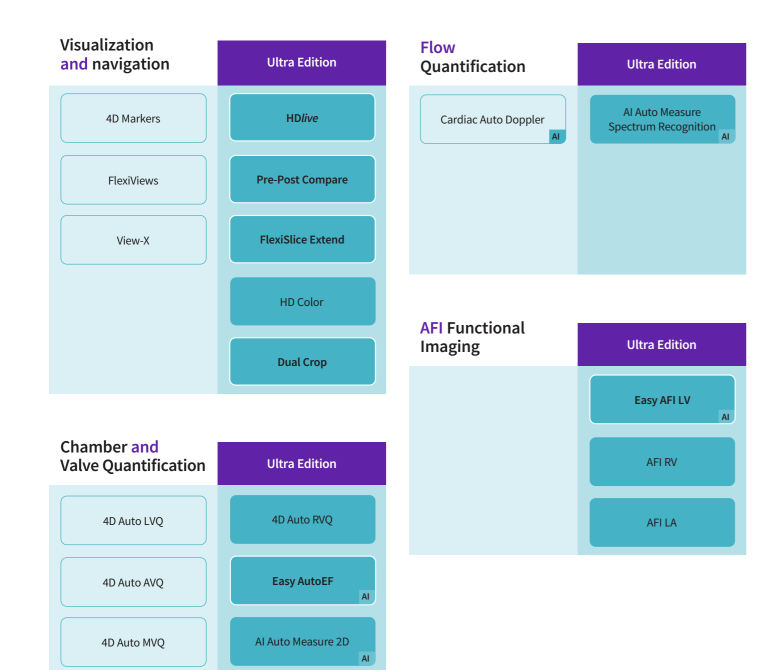
# Seamless workflow integration

EchoPAC Connect<sup>†</sup> provides you with a seamless workflow experience thanks to a centralized server installation and DICOM<sup>®</sup> server, which automatically transfers data from all acquisition system.<sup>14</sup> whatever the brand, directly to your EchoPAC Connect.<sup>†</sup>

So, whether your department is equipped with a GE HealthCare ViewPoint server, Centricity PACS or any 3<sup>rd</sup> party PACS,<sup>14</sup> the seamless integration of EchoPAC Connect<sup>†</sup> will simplify your everyday workflow. Dongle-free. Peace of mind. Your EchoPAC Connect<sup>†</sup> is available at any time, from any computer, from anywhere, without the need to use dongle.

# 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**.



# 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 with top industry Key Opinion Leaders, Learning Academy on Strain including Whitepapers and Case Studies.

11:31	
Powered by ALE Heaviet dby you.	Vivid Talks Our "Meet the Expension subjects from echo
CLINICAL EXCELLENCE	Strain Learning Acade Our Learning Acader supporting the indus strain measurement
SHARE () () () () () () () () () () () () () () () () (	Whitepapers & Case The latest Whitepape by the field experts.

# Vivid Club

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

# Vivid online

ert" sessions (Vivid Talks) on wide-ranging b lab to Interventional.

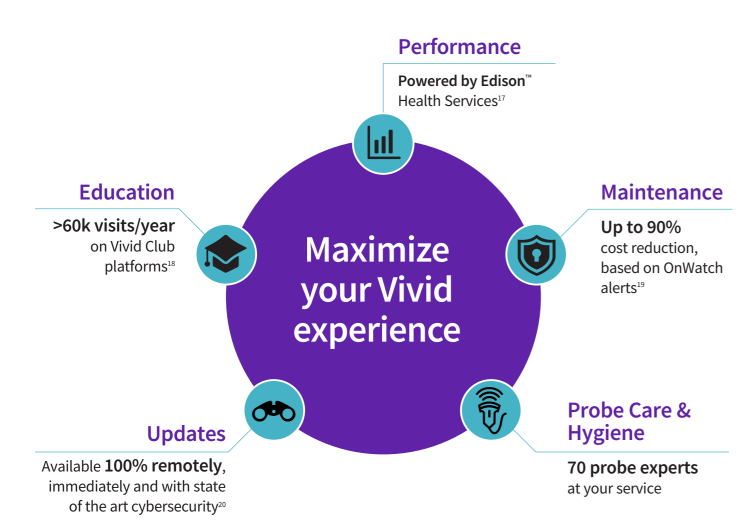
ademy emy is dedicated to ustry in advancing nt adoption. 60% of all strain measurement clinical research publications have been done on a GE HealthCare device.<sup>16</sup>

**se Studies** pers and Case Studies presented



# Outperform today. Prepare for tomorrow.

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



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



# **Digital Expert/STAR**\*\*

Digital Expert (and STAR) provides an interactive, real-time, flexible & convenient way to get education and support.<sup>21</sup>



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.



# **Imaging Insights**

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



### References:

- \* Ultra Edition is not a product name, it refers to the 2022 release of the Vivid portfolio
- \*\* Only available in the US.
- World Health Organisation | https://www.who.int/news-room/fact-sheets/detail cardiovascular-diseases-(cvds).
- 2. 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/.
- 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/upload/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.
- 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).
- 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.

- 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.
- The Role of AI in Streamlining Echocardiography Quantification White Paper, Kristin McLeod and Jurica Sprem - JB20789XX.
- 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 ~8 on an annual basis for a facility per sonographer.
- 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.
- 13. For diagnostic use, in citrix environment using Hospital IT network.
- 14. Enabled by ViewPoint 6 Desktop integration.
- 15. EchoPAC Plug-in provides basic and advanced viewing and quantitative analysis capabilities for 2D, 4D and multi-dimensional ultrasound parametric images from the GE HealthCare Vivid" family of scanners, DICOM® images and 3D/4D from multi-vendor ultrasound fleet.
- 16. Whitepaper "AFI strain imaging from research to clinical routine"- JB16411XX.
- 17. Imaging Insights is an Edison<sup>™</sup> application.
- 18. GE internal data Website analytics from January 2021 to December 2021.
- 19. GE internal data.
- 20. Based on Software eDelivery Software installed.
- 21. Digital Expert is only offered 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.

### About GE HealthCare

GE HealthCare is a leading global medical technology, pharmaceutical diagnostics, and digital solutions innovator, dedicated to providing integrated solutions, services, and data analytics to make hospitals more efficient, clinicians more effective, therapies more precise, and patients healthier and happier. Serving patients and providers for more than 100 years, GE HealthCare is advancing personalized, connected, and compassionate care, while simplifying the patient's journey across the care pathway. Together our Imaging, Ultrasound, Patient Care Solutions, and Pharmaceutical Diagnostics businesses help improve patient care from prevention and screening, to diagnosis, treatment, therapy, and monitoring. We are an \$18 billion business with 51,000 employees working to create a world where healthcare has no limits.

Follow us on <u>Facebook</u>, <u>LinkedIn</u>, <u>Twitter</u>, <u>Instagram</u> and <u>Insights</u> for the latest news, or visit our website <u>gehealthcare.com</u> for more information.

Products mentioned in the material may be subject to government regulations and may not be available in all countries. Shipment and effective sale can only occur after approval from the regulator. Please check with local GE HealthCare representative for details.

©2023 GE HealthCare. Vivid, cSound, XDclear, HD*live*, EchoPAC, ViewPoint, Centricity, Edison, iCenter, iLINQ and InSite are trademarks of GE HealthCare. GE is a trademark of General Electric Company used under trademark license.

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

Ultra Edition is not a product name, it refers to the 2022 release of the Vivid portfolio.

Third party trademarks are the property of their respective owners.

