

REGISTRUL DE STAT AL DISPOZITIVELOR MEDICALE

Tip	Denumire
I.2. Declarația de conformitate CE	Declaratie de conformitate CE
I.3. Certificatul CE	Certificat CE

Введите текст для поиска...										
Nr	Denumire	Den.comerc.	Model	Nr. catalog	Tara	Producatorul	Reprezentant	Ordin	Data	Cod vamal
			vivid S70							
DM000561398	ACCESORIU PENTRU SISTEM DE IMAGISTICĂ CARDIOVASCULARĂ CU ULTRASUNETE		Vivid S70N/S60N Software eDelivery	H45611YRED	Norvegia	GE VINGMED ULTRASOUND AS	INTERMED S.R.L.	Rg04-000161	07-07-2023	
DM000561369	SISTEM DE IMAGISTICĂ CARDIOVASCULARĂ CU ULTRASUNETE		Vivid S70N v205 NOR	H45611KX	Norvegia	GE VINGMED ULTRASOUND AS	INTERMED S.R.L.	Rg04-000161	07-07-2023	
DM000561367	SISTEM DE IMAGISTICĂ CARDIOVASCULARĂ CU ULTRASUNETE		Vivid S70N v205 CN	H45611KV	Norvegia	GE VINGMED ULTRASOUND AS	INTERMED S.R.L.	Rg04-000161	07-07-2023	
DM000305916	ACCESORIU PENTRU SISTEM DE IMAGISTICĂ CARDIOVASCULARĂ CU ULTRASUNETE		Vet kit for Vivid S70N-S60N	H45581TS	Norvegia	GE VINGMED ULTRASOUND AS	INTERMED S.R.L.	Rg04-000088	23-04-2021	
DM000305904	SISTEM DE IMAGISTICĂ CARDIOVASCULARĂ CU ULTRASUNETE		Vivid S70N v204 NOR (manufactured in Norway)	H45601TR	Norvegia	GE VINGMED ULTRASOUND AS	INTERMED S.R.L.	Rg04-000088	23-04-2021	
DM000305902	SISTEM DE IMAGISTICĂ CARDIOVASCULARĂ CU ULTRASUNETE		Vivid S70N v204 CN (manufactured in China)	H45601TP	Norvegia	GE VINGMED ULTRASOUND AS	INTERMED S.R.L.	Rg04-000088	23-04-2021	
DM000305917	ACCESORIU PENTRU SISTEM DE IMAGISTICĂ CARDIOVASCULARĂ CU ULTRASUNETE		Vivid S70N_S60N v203 to V204UPG	H45601ZA	Norvegia	GE VINGMED ULTRASOUND AS	INTERMED S.R.L.	Rg04-000088	23-04-2021	
DM000216802	SISTEM DE IMAGISTICĂ CARDIOVASCULARĂ CU ULTRASUNETE		Vivid S70N v203 CN	H45601GA	Norvegia	GE VINGMED ULTRASOUND AS	INTERMED S.R.L.	Rg04-000167	16-07-2019	
DM000121597	ACCESORIU PENTRU SISTEM DE IMAGISTICĂ CARDIOVASCULARĂ CU ULTRASUNETE		Vivid S70, S60 Veterinary kit V202	H45581TT	Israel	GE MEDICAL SYSTEMS ISRAEL LTD.	INTERMED S.R.L.	A07.PS-01.Rg04-149	11-06-2018	
DM000121591	ACCESORIU PENTRU SISTEM DE IMAGISTICĂ CARDIOVASCULARĂ CU ULTRASUNETE		Vivid S70, S60 Veterinary kit V201	H45581TT	Israel	GE MEDICAL SYSTEMS ISRAEL LTD.	INTERMED S.R.L.	A07.PS-01.Rg04-149	11-06-2018	



Vivid S70N



Product Description

The Vivid™ S70N combines the proven breadth, quality and performance of the Vivid product line with a new and innovative software image processing platform: cSound™. The Vivid S70N is GE cardiovascular ultrasound's high-end scanner.

The cSound architecture benefits all Vivid S70N probes and applications. The Vivid S70N supports the following applications: Adult and pediatric cardiac, (2D and 4D transesophageal), coronary, pediatric, neonatal, fetal heart, obstetrics, gynecology, abdominal, small parts, thyroid, adult and neonatal cephalic, peripheral vascular, musculoskeletal conventional and superficial, nerves, urology, intraoperative, intra-cardiac and intraluminal.

System Architecture

GE's innovative, programmable and flexible software beamforming technology, cSound, provides exceptional image

quality and power compared to conventional GE hardware-based beam forming technology. In 2D, cSound offers true confocal imaging without the limitation of focal zones or sacrifice of frame rate and spatial resolution. In 4D, cSound delivers volume sizes suited for full volume single-beat and multi-beat 4D acquisition (option). Using both coherent and harmonic image processing, the system provides computational power, ease of imaging, workflow flexibility and product upgradeability.

The Vivid S70N excels in the following areas:

Exceptional image quality on the Vivid S70N is created through the use of True Confocal Imaging. The technique is enabled by the cSound platform taking advantage of advanced software image reconstruction and state-of-the-art graphics computer technology. The Vivid S70N combines Ultra Definition Clarity filtering, elevation compound imaging (considering a wider slice for 2D imaging) with the 6VT-D probe, HD Imaging (balanced resolution, penetration and image uniformity), virtual convex (wider field-of-view in the far field) for the linear probes and virtual apex (larger field-of-view) for the FPA probes.

Probe Technology – The XDclear™ series of probes are designed to help deliver powerful and efficient sound waves, with high bandwidth and efficiency. XDclear probe technology provides impressive deep penetration and high sensitivity while maintaining high spatial resolution. The combination of Single Crystal, Acoustic Amplifier and Cool Stack technologies is the core technology of the XDclear series of probes.

Ease of use features make Vivid S70N an extremely productive 2D and 4D cardiovascular ultrasound system.

The combination of the touch screen control with conventional (tactile) buttons provide intuitive controls, helping the operator maintain focus on the patient and the ultrasound images during the exam. The touch screen can also provide alpha-numeric (A/N) keyboard entry or a dedicated A/N keyboard option can be purchased.

Ease of use for the operator in 2D imaging is provided by the cSound technology delivering auto optimized excellent image quality with little manipulation along with automated tools like 2D Auto EF 3.0 (optional) with AI-based View Recognition, AFI 3.0 Productivity Package (optional) with AI-based View Recognition, AFI for RV (optional), AFI for LA (optional), Cardiac Auto Doppler with AI Auto Measure – Spectrum Recognition (optional), AI Auto Measure – 2D (optional), and Scan Assist Pro.

Ease of use in 4D imaging is accomplished with a number of GEHC innovations, including Single Beat 4D, 4D Views, Advanced 4D User Toolbox including FlexiSlice, Advanced 4D User Quantification Package, 4D Auto LVQ, 4D Auto MVQ, 4D Auto AVQ, Flexi-Views, 4D Markers and View-X.

Ergonomic features include the "FlexFit" mechanism enabling continuous pivoting height adjustment of the control panel, allowing the user to adjust distance to the control panel while providing the adequate legroom for standing or sitting positions. In addition, the articulating monitor arm (horizontal and vertical), and lightweight transducers combine to make the Vivid S70N an extremely ergonomic-friendly cardiovascular ultrasound system.

Portability – The Vivid S70N's compact size and light weight, combined with a fold-down monitor, enables easy transportation and promotes scanning at the patient site. The battery option provides a transportation mode that keeps the system ready to scan within a few seconds of being connected to a power outlet.

The cSound platform takes GE's **Raw Data** to a new level. For image processing and reconstruction, the Vivid S70N utilizes more than 100 times the data compared to the Vivid S6.

Additionally, the Vivid S70N uses the proven Raw data format technology that allows for advanced processing on archived images by applying many of the same scan controls and **advanced quantitative tools** as are available during the original exam.

General Specifications

Dimensions and Weight

- Width: 54 cm, 21.4"
- Depth: 76 cm, 30.2"
- Height: 132 cm – 167 cm, 52.0" – 65.7"
- Minimum height with folded screen: 118 cm, 46"
- Weight: <73 kg, 161 lbs

Electrical Power

- Nominal input voltage: 100-240 VAC, 50/60 Hz
- Rated power consumption: 500 VA

Operating System

- Windows® 10

Uninterruptible Power Supply (optional)

- Battery backup for standby
- In case of power failure or accidental shutdown, when power is restored within less than 20 minutes, the system automatically turns on instantly, maintaining exact system state prior to shutdown
- For longer periods of power interruptions, the system automatically saves data and changes into "Standby" state

Console Design

- Five active probe ports
- ECG port
- Integrated HDD
- Multiple USB ports (front/back)
- Integrated DVD-R multi drive (optional)
- On-board storage for B/W thermal printer
- Integrated speakers for premium sound
- Four swivel wheels – three wheel brakes, one wheel direction lock
- Integrated cable management
- Easily accessible removable air filters for cleaning
- Front and rear handles
- Rear storage trays/baskets
- Hand rest

User Interface

Operator Keyboard

- Ergonomic FlexFit design with left/right swivel and up/down arm-mobility of keyboard and monitor permitting both physiological sitting or standing operation
- Touch keyboard with support for characters in 12 languages
- Drawer type A/N keyboard (option)
- Physical keyboard support for international characters in 7 languages (option)
- Ergonomic hard key layout
- Interactive back-lighting of application-specific push buttons – adjustable back-light intensity
- Integrated gel holders
- Easy-to-learn user interface with intelligent keyboard
- Dedicated rotary for overall gain for 2D-mode
- Dedicated gain rotary for M-mode, CFM or Doppler controlled by active mode
- Image manager on the touch screen for quick review of image clipboard contents and easy export of images and loops to remote archives or media

Touch Screen

- 12" ultra-high-resolution, wide screen format, color, multi-touch LCD screen
- Interactive user-configurable dynamic software menu
- Touch-panel control of 8 TGC sliders
- Touch-panel controls content can be set to routine or extended usage

LCD Monitor

- 21.5" wide-screen, High-Definition (HD), flicker-free LCD display
- 256 shades of gray and 16.7 million simultaneous colors available
- Articulated monitor arm
- LCD translation (independent of console)
 - 350 mm horizontal bidirectional
 - 150 mm vertical height adjustment
 - Swivel to any viewing direction
- Fold down and rotation lock mechanism for transportation
- Horizontal viewing angle of more than 170°
- Resolution: 1920 x 1080 pixels
- Manual backlight and digital brightness and contrast adjustment for excellent viewing in different ambient light conditions
- Tint adjustments
- Separate adjustment for external monitor brightness/contrast
- Adaptive video formats and resolution for external monitor
- Selection for screen area output to external monitor
- Streaming (option) sends the image information as digital video stream over ethernet in real-time to clients

System Overview

Probe Presets

- Cardiac
- Stress (optional)
- Abdominal
- Peripheral vascular
- Fetal heart

- Pediatrics
- Neonatal cephalic
- Adult cephalic
- Small parts
- Thyroid
- Musculoskeletal
- Urology
- Transesophageal
- OB/GYN
- Intracardiac
- Intraoperative
- Coronary (part of QuickApps)
- LVO Contrast (accessed through QuickApps)
- Advanced vascular/abdominal contrast (optional)
- Nerves

Operating Modes

- 2D tissue
- 4D tissue (optional)
- 2D color flow
- 4D color flow (optional)
- 2D angio flow
- Color M-mode
- Tissue velocity M-mode
- Continuous wave Doppler
- Tissue M-mode
- Pulsed wave Doppler
- Anatomical M-mode
- Curved anatomical M-mode
- Tissue velocity imaging
- Tissue tracking
- Tissue synchronization imaging (optional)
- Strain imaging (optional)
- Strain rate imaging (optional)
- Tissue velocity Doppler
- Blood flow imaging
- B-flow
- 2D stress (optional)
- AFI Automated Function Imaging (optional)

- Auto EF (optional)
- 2D virtual apex imaging
- Bi-plane (optional)
- Tri-plane (optional)
- Bi- and tri-plane with color (optional)
- Coded phase inversion
- Compound imaging
- Extended field-of-view (LOGIQ™ View)
- 4D full-volume scanning – single beat and multi beat (optional)

Scanning Methods

- Electronic sector
- Electronic volume (option)
- Electronic convex
- Electronic linear
- CW pencil

Transducer Types

- Sector phased array
- Convex array
- Linear array
- Single crystal matrix array
- 2D matrix array (option)

4D Features

(available with 6VT-D probe and the 4D option)

- Single, dual or multiple cycle volume acquisition
- Bi-plane acquisition includes tilt and rotate
- Tri-plane acquisition
- Multi-dimensional (bi-plane/tri-plane) color acquisition
- FlexiSlice with depth mode
- QuickRotate/Rotate
- 2 Click crop
- Flip crop
- View crop
- Dynamic view crop
- FlexiZoom
- Laser lines
- Depth color render

- Automated 4D left ventricular quantification (LV volume and EF)
- FlexiViews
- Dynamic multi-slice views
- Live multi-slice views
- Dynamic crop
- Measurement on render

Optional 4D Features

- 4D Auto MVQ
- 4D Auto AVQ
- 4D Markers
- View-X

Peripheral Options

Internal peripherals

- USB B/W video printer with control from system (optional)

External peripherals

- Network printers
 - Color laser printer
 - Color video printer with control from system
- Encrypted USB memory stick
- Three-pedal configurable footswitch

External outputs

- DVI-D
- Ethernet – 10 Mbps, 100 Mbps, 1 Gbps electrically isolated
- Multiple USB 2.0 ports, one of them isolated

Accessories (options)

- Interface cable for external ECG and external respiratory
- ECG adapter for DIN-type pediatrics electrode leads
- Cable storage box

Display Modes

- Live and stored display format: Full size and split screen, both with thumbnails, for still and cine

- Instant-review screen displays 12 simultaneous loops/images for a quick study review
- Selectable display configuration of duplex and triplex modes: Side-by-side or top-bottom during live, digital replay and clipboard image recall
- Single, dual and quad-screen view
- Simultaneous capability
 - 2D + PW/CW
 - 2D + CFM/TVI + PW
 - 2D + CFM + CW
 - 2D + CFM/Angio/TVI/SRI/TT/SI/TSI
 - 2D + M/AMM/CAMM
 - 2D + CFM/Angio/TVI/SRI/TT/SI/TSI + M/AMM/CAMM
 - Real-time duplex or triplex mode
 - Compound + M/CFM/PW
 - 4D + CFM (optional with 6VT-D probe and 4D option)
 - 2D + Bi-plane (optional with 6VT-D probe and 4D option)
 - 2D + Bi-plane + CFM/TVI/SRI/TT/SI/TSI/AMM/ CAMM (optional with 6VT-D probe and 4D option)
 - 2D + Tri-plane (optional with 6VT-D probe and 4D option)
 - 2D + Tri-plane + CFM/TVI/SRI/TT/SI/TSI/AMM/CAMM (optional with 6VT-D probe and 4D option)
 - 2D + color split screen (simultaneous mode)
- Selectable alternating modes
 - 2D or compound + PW
 - 2D + CW
 - 2D or compound + CFM/PW
 - 2D + CFM + CW
- Multi-image (split/quad screen)
 - Live and/or frozen
 - Independent cine playback
- Timeline display
 - Independent 2D (or compound) + PW/CW/M display
 - A choice of display formats with various sizes of 2D + PW/CW/M
- Top/bottom selectable format
- Side/side selectable format
- 4D display (optional with 6VT-D probe and 4D option)
 - Two + one slice and render view
 - Quad view (three slice and render)
 - Single render view
 - Slice-only view
 - Live multi-slice
 - FlexiSlice (live and replay)
 - Bi-plane side/side view
 - Tri-plane view (quad including geometry viewer)
 - Crop view (three orthogonal slice + render)
 - Apical slice view (three 60° view + render)
 - Cine rotate render view
 - Bi-plane prepare (two slice + render)
- Doppler mode
 - Gain
 - Angle
 - Sample volume size and position
 - Wall filter
 - Velocity and/or frequency scale
 - Spectrum inversion
- Time scale
 - PRF
 - Doppler frequency
- Color flow Doppler mode
 - Frame rate
 - Sample volume size
 - Color scale
 - Power
 - Color baseline
 - Color threshold marker
 - Color gain
- Spectrum inversion
- Acoustic frame rate
- CINE gauge, image number/frame number
- Bodymarks: Multiple human anatomical structures
- Application/preset name
- Measurement results
- Operator message
- Displayed acoustic output
 - TIS: Thermal Index Soft Tissue
 - TIC: Thermal Index Cranial (Bone)
 - TIB: Thermal Index Bone
- MI: Mechanical index
- Power output in dB
- Biopsy guide line and zone
- Heart rate
- Trackball-driven annotation arrows
- Active mode display
- Stress protocol parameters
- Parameter annotation follow ASE standard
- Free text with word library
- 4D slice intersection markers (with 6VT-D probe and 4D option)
- 4D gauge (with 6VT-D probe option)
- 4D markers
- 4D viewing angle arrows (with 6VT-D probe and 4D option)

Display Annotation

- Patient name: First, last and middle
- Patient ID
- Additional patient ID
- Age, sex and birth date
- Hospital name
- Date format: Two types selectable – MM/DD/YY, DD/MM/YY
- Time format: Two types selectable – 2⁴ hours, 12 hours
- Gestational age from LMP/EDD/GA
- Probe name
- Map names
- Probe orientation
- Depth scale marker
- Focal zone markers
- Image depth
- Zoom depth
- B-mode
 - Gain
 - Imaging frequency
 - Frame averaging
- M-mode
 - Gain
 - Frequency
 - Time scale

- 4D geometry viewer (with 6VT-D probe and 4D option)
- 4D number of cycles (with 6VT-D probe and 4D option)
- Scan plane position indicator and probe temperature are displayed with all TEE probes
- Image orientation marker

General System Parameters

System Setup

- Pre-programmable M&A and annotation categories
- Different user presets per probe/application may be stored for quick access
- User programmable preset capability with administrator preset protection
- QuickApps: Factory and user programmable sub-preset feature that keeps 2D and geometry settings while allowing different color flow or contrast parameters
- System frequency: 1 – 25 MHz
- Factory default preset data, protected against modification
- User Interface languages: English, LA Spanish, French, German, Italian, Portuguese (European and Brazilian), Russian, Swedish, Norwegian, Danish, Dutch, Finnish
- User-defined annotations
- Body patterns
- Customized comment home position

Comprehensive User Manual Available on Board

Available through touch-panel utility page. User manual and service manual are included on a USB memory device with each system. A printed user manual is provided for countries where this is required.

CINE Memory/Image Memory

- 1 GB of cine memory stores up to 800 s (175,000 frames) in 2D Color mode and up to 4,000 s in PW Doppler, depending on probe and settings

- Selectable cine sequence for cine review
- Measurements/calculations and annotations on cine playback
- Scrolling timeline memory
- Dual-image cine display
- Quad-image cine display
- CINE gauge and cine image number display
- CINE review loop
- CINE review speed

Image Storage

- 4D virtual store (with 6VT-D probe and 4D option) for efficient 4D image management
- On-board database of patient information from past exams
- Compare old images with current exam
- Reload of archived data sets
- User-selectable ECG and time gated acquisition available on touch panel during live
- User-selectable prospective or retrospective capture in config
- Storage formats:
 - DICOM®-compressed or uncompressed, single/multi-frame, with/without raw data, storage via clipboard and/or seamlessly directly to destination device
 - Transfer/"Save As" JPEG, MPEG, AVI and VolDicom (with 6VT-D probe and 4D option) formats
- Storage devices:
 - USB memory stick
 - CD-RW storage: 700 MB (DVD option required)
 - DVD storage: -R (4.7 GB) (DVD option required)
 - Hard drive image storage: 0.5 TB
- Activation control of USB devices (for security)

Connectivity and DICOM

- Ethernet network connection
- Wireless network connection (optional)

- DICOM 3.0
- Media exchange
- Media store of structured reporting
- DICOM network (optional)
 - Verify
 - Print
 - Store
 - Modality worklist
 - Storage commitment
 - Modality Performed Procedure Step (MPPS)
 - DICOM spooler
 - DICOM query/retrieve
 - Support of two patient IDs in DICOM
 - Separate DICOM SR and image storage destinations
 - Simultaneous transfer of DICOM to multiple destinations
 - Structured reporting – compatible with adult cardiac, pediatric, vascular and abdominal
- InSite™ ExC capability for remote service/access

Patient Archive

EchoPAC™/Patient Archive

- Integrated EchoPAC functionality adds connectivity and image analysis capability to scanner
- Data format fully compatible with off-line EchoPAC review/reporting stations of same or newer vintage
- Instant access to ultrasound raw data provided by the system
- Advanced post-processing analysis
- Three user levels help organizing data security requirements
- E-signoff compatibility, with clear indications in patient management screens and report screen that a report was signed off, and by whom and at what time. The signed off report and exam cannot be changed. The "Diagnosing Physician" field is automatically assigned to the user that did the sign-off

Image and Data Management

- Exceptional workflow with instant access data management
- DICOM 3.0 support – see DICOM conformance statement for details
- Support for transfer of the proprietary raw data files within the DICOM standard – configurable per mode and with the AI-based View Recognition in addition per view
- 2D, CFM or TVI data at maximum frame rate may be reviewed by scrolling or by running cine loops (cine memory can contain up to 175,000 images for imaging modes)
- Image clipboard for stamp-size storage and review of stored images and loops
- Built-in patient archive with images/loops, patient information, measurements and reports
- DICOM-SR Standard structured reporting mechanism (option)
- Structured findings report tools support efficient text entries with direct editing of findings text, usability improvements, new configuration options and conclusion section
- User can enter normal values which are then compared to actual measurements
- Configurable HTML-based report function
- Report templates can be customized on board
- Reports can be printed, stored to the archive and exported in PDF, CHM (Compiled HTML) and TXT format
- ASE-based default text modules (English), user-customizable
- Internal archive data can be exported to removable image storage through DICOM media
- Internal hard disk – for storing programs, application defaults, ultrasound images and patient archive
- All data storage is based on ultrasound raw data, allowing to change gain, baseline, color maps, sweep speeds, etc., for recalled images and loops

- DICOM media – read/write images on DICOM format
- DICOM viewer embedded on media (optional and selectable in Config)
- Alphanumeric data can be exported in XML format
- JPEG export (“Save As”) for still frames
- AVI and MPEG export (“Save As”) for cine loops
- Specialized file format “Save As” VolDICOM feature to allow data import into TomTec Research Arena free-standing workstation (with 6VT-D probe and 4D option)
- Ability to transfer Systole Only for stress echo loops to PACS

Self-contained DICOM Viewer (optional)

- Exams can be transferred to CD/DVD or USB media with an integrated “EZ DICOM CD viewer™”
- Self-contained “EZ DICOM CD viewer™” allows to review exams from media on a standard PC, without installing anything on the host PC

View-X (optional)

- Interface between a cath system and the Vivid scanner, such that the cath x-ray image can be shown on the Vivid scanner screen, together with the ultrasound image (picture-in-picture)

Streaming Server (optional)

- Sends the image information as digital video stream over ethernet in real-time to clients
- Allows video transmission over long distances
- Supports 2D and 4D data for both tissue mode and color-flow mode
- Provides raw data images with metadata enabling clients to visualize (render), modify and process the Vivid S70N images through their own apps

Tricefy® Cloud Service

- Can serve as long-term archive
- Can be used to share complete examinations with colleagues for information or collaboration
- Can be used to share images with patients

eDelivery (optional)¹

- Facilitates the electronic download of software and applications (“Apps”) for customers with entitlement

App Launchpad¹

- Allows launching licensed applications (“Apps”)
- Only validated and released apps are supported
- 3rd-party apps can be purchased and downloaded through an AppStore on a GE website and then become available in the Launchpad

Digital Expert (optional)¹

- Enables the user to connect with a GE Healthcare Remote Clinical Specialist to help with application-related support and training

Insite™ Express Connection (ExC)

Enables Remote Service and Training

- Easy, flexible and secure connectivity configuration. The “Contact GE” on-screen button directly generates a real-time service request to the GE online engineering or application specialist. It takes a snapshot (e.g., error logs, setup files) of the system at the time of the service request to enable analysis of problem before customer contact
- Virtual Console Observation (VCO) enables the customer to allow desktop screens to be viewed and controlled remotely over the encrypted tunnel to enable real-time training, device configuration and clinical application support

¹ eDelivery, App Launchpad and Digital Expert may not be available in all countries and regions. Consult with a GE representative for more details.

- Operation of Insite Express Connection is dependent on the infrastructure being available – check with your local GE service representative
- File transfer enables the customer (biomed or clinician) to directly transfer system information (e.g., system logs, images, parametric data) to GE product engineering teams (no patient data transferred)
- Software reload provides remote application reconstruction and recovery capabilities in the event of system corruption

Smart Service Interface (SSI) (optional)

- A suite of GE proprietary service tools, designed for expert healthcare technology management professionals who want to streamline troubleshooting and diagnostics on their GE Vivid systems
- Provides an intelligent visual dashboard with drill-down capability to rapidly assess equipment status and health
- Can drive productivity by quickly isolating specific issues and decreasing overall system downtime
- SSI is available for licensed qualified users; please contact your local sales representative for more information

Scanning Parameters

- Infinite number of effective channels
- Minimum field-of-view range (depth): 0 – 2 cm (zoom) (probe dependent)
- Maximum field-of-view range (depth): 0 – 50 cm (probe dependent)
- Width range: 10 – 120 degrees
- Continuous dynamic receive focus/continuous dynamic receive aperture
- Adjustable dynamic range, infinite upper level
- Image reverse: Right/left
- Image rotation of 0°, 180°

Tissue Imaging

General

- Variable transmit frequencies for resolution/penetration optimization
- Display zoom with zoom area control
- High-Resolution (HR) zoom – concentrates all image acquisition power into selected Region of Interest (ROI)
- Variable contour filtering – for edge enhancement
- Depth range up to 50 cm – probe specific
- Selectable grayscale parameters: Gain, reject, DDP, clarity, dynamic range and compress – can be adjusted in live, digital replay and image clipboard recall (probe dependent)
- Automatically calculated TGC curves reduces operator interaction
- Automatically calculated lateral gain

2D Mode

- Sector tilt and width control
- Frame rate in excess of 3,000 fps, depending on probe, settings and applications
- Coded octave imaging with coded phase inversion – 3rd generation harmonic tissue imaging providing improved lateral and contrast resolution over conventional fundamental imaging. Features help reduce noise, improve wall definition, and axial resolution, making it well suited for a wide variety of patient groups
- True Confocal Imaging (TCI) – ultra narrow focused two-way beam profile throughout the field-of-view, maintaining frame rate, no zone stitching, no multi-line acquisition artifacts and enhanced dynamic contrast resolution throughout field-of-view compared to conventional focal imaging
- Automatic tissue optimization – single keystroke optimizes immediately automatically and dynamically different grayscale settings with the goal of signal independent uniform gain and contrast distribution
- UD clarity and UD speckle reduce imaging – an advanced image processing technique to remove speckle in real-time examining the relative difference between neighboring pixel values and determining whether the grayscale variations have a sharp difference, follow a trend, or are random in nature
- HD imaging – real-time simultaneous acquisition at dual frequencies compounded to help reduce speckle and noise while enhancing resolution and contrast
- Multiple-angle compound imaging – multiple co-planar images from different angles combined into a single image in real-time to help enhance border definition and contrast resolution, as well as reduce angular dependence of border or edge as compared to no-compound imaging
- Elevation compounding with 6VT-D probe (built in, no user control)
- LOGIQ View: Provides the ability to construct and view a static 2D image with wider field-of-view of a given transducer. This allows viewing and measurements of anatomy that is larger than what would fit in a single image
- Virtual convex allows a wider field-of-view in the depth and aims to enhance image quality on linear probes
- Virtual apex provides a wider field-of-view with phased array probes, effective at certain imaging views where a wide near field may be preferred
- L/R and up/down invert, in live, digital replay or image clipboard recall
- Digital replay for retrospective review or automatic looping of images, allowing for adjustment of parameters such as gain, reject, anatomical M-mode, persistence and replay speed

- Data Dependent Processing (DDP) performs temporal processing which helps reduce random noise but leaves motion of significant tissue structures largely unaffected – can be adjusted even in digital replay
- 256 shades of gray
- Colorized 2D-mode, user-selectable in real-time, digital replay

4D Mode (optional)

- Flexi-volumes with customizable acquisition for volume size, volume rate or resolution
- Single-beat 4D scanning with real-time volume rendering display
- Multi-beat 4D scanning for high-resolution scanning
- Adjustable volume sizes for both single- and multi-beat scanning
- Adjustable volume shape control
- Pre-defined volume sizes for quick volume setup
- Adjustable number of cycles for multi-beat scanning
- FlexiZoom for easy 4D visualization of structures of interest
- 4D scanning supporting variable octave and fundamental frequencies
- Coherent volume processing with motion compensation for seamless and artifact-free 4D and 2D slices
- Variable frame rate settings available
- Volume optimize control for volume rendering transparency and quality setting
- Flip crop available for changing 4D view direction 180 degrees with mirrored crop volume
- Dynamic multi-slice enables positioning of the multi-slice, short-axis cut-planes at same anatomical position throughout the heart cycle
- Live multi-slice layouts available during live 4D acquisition
- FlexiSlice for interactive slicing, cropping and navigation designed to provide the user with a flexible, yet intuitive way of extracting 2D slices from 4D data sets

- View crop setting for toggle control of view plane vs. crop plane
- 2 Click crop for quick and easy extraction of standard and non-standard views for visualization of 4D structures seen during or after the examination
- Stereo vision in 4D
- Laser lines to help improve the visual linkage between the 4D-rendered view and the 2D slices
- Wide range of depth color rendering maps
- QuickRotate and Rotate for a flexible and easily accessible way of obtaining the desired single- or multi-plane, two-dimensional views
- FlexiViews offer instant access to predefined (factory or user created) 4D views during live mode

4D Analysis Tools (with 6VT-D probe and 4D option)

4D Views

- Auto alignment to define standard orientation of acquired 4D data
- Standard views, such as 4CH, 2CH, LAX, mitral valve and aortic valve, are defined from the standard orientation
- Automatic display of volume renderings and 2D cut planes from standard views

4D Data Cropping

- Flexible tool for standard or dynamic cropping (with Advanced 4D option) 4D data using up to six different crop planes
- Each crop plane can be moved without any restrictions
- The crop plane positions are visible in both the volume rendering and in the 2D cut plane displays

Depth Render

- Volume visualization where the color hue changes according to the distance into the image
- Wide selection of different render maps

Stereo Render

- Volume visualization by stereoscopic display necessitates the use of red/cyan stereoscopic glasses for StereoVision

MultiSlice

- Simultaneous display of 5, 6, 7, 9 or 12 slices extracted from the 4D volume data (tissue and/or color)
- Combination of short axis and long axis standard views.
- Available in live (with Advanced 4D option) and replay

FlexiSlice

- Simultaneous display of three independent random slices through the 4D volume (tissue and color)
- Four different layouts available (default, bi-plane, LAX, SAX)
- Ability to add distances for quantification purposes

FlexiViews

- Provides instant access to predefined (factory or user created) 4D views during live mode
- May provide more consistent data while reducing scanning time

4D Markers (optional)

- 4D markers option enables placement of markers/annotations into a 4D ultrasound volume data set
- The markers are named and keep their position relative to the 4D data set
- Ability to individually edit, move, change size, choose color and delete the markers

Multi-dimensional Mode (with 6VT-D probe and 4D option)

- Bi-plane scanning: Two independent simultaneous scan planes where one of them can be rotated and tilted freely
- Bi-plane prepare mode for ease of obtaining bi-plane views from 4D render data sets

- Tri-plane: Three independent simultaneous scan planes that can be rotated freely
- Both bi-plane and tri-plane scanning is possible in all color Doppler modes

M-mode

- Trackball steers M-mode line available with all imaging probes – max steering angle is probe dependent
- Simultaneous real-time 2D- and M-mode
- M-mode PRF 1 kHz – image data acquired is combined to give high-quality recording regardless of display scroll speed
- Digital replay for retrospective review of M-mode data
- Several top-bottom formats, side-by-side format and time-motion-only format – can be adjusted in live or digital replay
- Selectable horizontal scroll speed: 1, 2, 3, 4, 6, 8, 12, 16 seconds across display
- Horizontal scroll can be adjusted in live or digital replay

Anatomical M-mode

- M-mode cursor can be adjusted at any plane
- Curved anatomical M-mode – free (curved) drawing of M-mode generated from the cursor independent from the axial plane
- Can be activated from live, digital replay or image clipboard recall
- Anatomical color and tissue velocity M-mode
- M&A capability

Color Doppler Imaging

General

- Steerable color Doppler available with all imaging probes – max steering angle is probe dependent
- Trackball-controlled ROI
- Removal of color map from the tissue during digital replay

- Digital replay for retrospective review of color or color M-mode data allowing for adjustment of parameters such as encoding principle, color priority and color gain even on stored data
- PRF settings – user-selectable
- Advanced regression wall filter gives efficient suppression of wall clutter
- For each encoding principle, multiple color maps can be selected in live and digital replay – variance maps available
- More than 65,000 simultaneous colors processed, providing a smooth display two-dimensional color maps containing a multitude of color hues
- Simultaneous display of grayscale 2D and 2D with color flow
- Color invert – user-selectable in live and digital replay
- Variable color baseline – user-selectable in live and digital replay
- Multi-variate color priority function gives delineation of disturbed flows even across bright areas of the 2D-mode image
- Color Doppler frequency can be changed independently from 2D

Color Flow Imaging

- The cSound platform with its parallel beamformer architecture allows a combination of ultra-high frame rate and increased lateral resolution compared to previous generation GE scanners
- Very high digital signal processing power, maintaining high frame rates with large ROI's even for very low PRF settings
- Frame rate in excess of 700 fps, depending on probe and settings
- Variable ROI size in width and depth
- User-selectable radial and lateral averaging to help reduce statistical uncertainty in the color velocity and variance estimates

- Data Dependent Processing (DDP) performs temporal processing and display smoothing to help reduce loss of transient events of hemodynamic significance
- Digital replay for retrospective review or automatic looping of color images, allowing for adjustment of parameters such as DDP, encoding principle, baseline shift, color maps, color priority and color gain even on frozen/recalled data
- Application-dependent, multi-variate motion discriminator helps reduce flash artifacts
- Dedicated coronary flow application
- Multiple-angle compound imaging in 2D mode is maintained while in color Doppler mode

4D Color Doppler Imaging (with 6VT-D probe and 4D option)

- Single-beat 4D color flow scanning
- Volume size control to change the size of the color ROI
- Multi-beat 4D color flow scanning using ECG stitching for increased volume rate
- Adjustable number of cycles for multi beat scanning
- Variable volume rate settings available
- Flip crop available for changing 4D view direction 180 degrees with mirrored crop volume
- View-crop setting for toggle control of view plane vs. crop plane
- Stereo vision in 4D color
- Tissue transparency control
- Flow transparency control to visualize tissue behind the flow
- HD color to enhance the perception of 4D color when visualized on a 2D monitor by the addition of shadowing and specular reflection techniques; ability to see turbulent velocity components inside the flow volume by the use of transparency control
- Seamless transition from 2D color to 4D color keeping ROI size and position

Multi-Dimensional Color Doppler Imaging (with 6VT-D probe and 4D option)

- Bi-plane and tri-plane scanning with all color Doppler and tissue velocity modes

Color Angio

- Angle-independent mode for visualization of small vessels with increased sensitivity compared to standard color flow of previous GE products

Color M-mode

- Variable ROI length and position – user-selectable
- User-selectable radial averaging to help reduce statistical uncertainty in the color velocity and variance estimates
- Selectable horizontal scroll speed: 1, 2, 3, 4, 6, 8, 12, 16 seconds across display – can be adjusted during live, digital replay or image clipboard recall
- Real-time 2D image while in color M-mode
- Same controls and functions available as in standard 2D color Doppler

Anatomical Color M-mode

- GE-patented, any plane color M-mode display derived from color Doppler cine loop
- Also applicable to tissue velocity Imaging
- M&A capability

B-flow

- B-flow is a digital imaging technique that provides real-time visualization of vascular hemodynamics by directly visualizing blood reflectors and presenting this information in a grayscale display
- Use of GE-patented techniques to boost blood echoes, and to help preferentially suppress non-moving tissue signals
- B-flow is available for most vascular and shared service applications

Blood Flow Imaging

- Combines color Doppler with grayscale speckle imaging
- Helps improve delineation of blood flow without bleeding into tissue or vessel wall

Blood Flow Angio Imaging

- Combines angio with grayscale speckle imaging

Tissue Velocity Imaging

Tissue Velocity Imaging Mode

- Myocardial Doppler imaging with color overlay on tissue image
- Tissue Doppler data can be acquired in background during regular 2D imaging
- Frame rate in excess of 1220 fps, depending on probe and settings
- The velocity of myocardial segments after entire heart cycle can be displayed in one single image
- Tissue color overlay can be removed to show just the 2D image, still retaining the tissue velocity information
- Quantitative profiles for TVI, tissue tracking, strain and strain rate can be derived
- Time markers for valve events derived from any TM mode help simplify understanding of signals in velocity traces or curved anatomical M-mode

Tissue Tracking Mode

- Real-time display of the time integral of TVI for quantitative display of myocardial systolic displacement
- Myocardial displacement is calculated and displayed as a color-coded overlay on the grayscale and M-mode image – different colors represent different displacement ranges

Tissue Synchronization Imaging Mode

(option, enabled by Advanced QScan)

- Parametric imaging which gives information about synchronicity of myocardial motion
- Myocardial segments colored according to time to peak velocity, green for early and red for late peak

- Waveform trace available to obtain quantitative time to peak measurement from TSI Image
- Available in live scanning, as well as an offline calculation derived from tissue Doppler data
- Efficient segment specific TSI time measurements
- Immediate bulls-eye report
- Automatic calculated TSI synchrony indexes
- TSI surface mapping
- LV synchronization report template
- CRT programming protocol
- Additional features in combination with multi-dimensional imaging option
- Simultaneous acquisition of tri-plane TSI images covering all standard segments in apical views

Strain/Strain Rate Mode

(option, enabled by Advanced QScan)

- Tissue deformation (strain) and rate of deformation (strain rate) are calculated and displayed as real-time, color-coded overlay on the 2D image
- Cine compound calculates and displays cineloops generated from a temporal averaging of multiple consecutive heart cycles
- Anatomical M-mode and curved anatomical M-mode displays (SI and SRI)

Spectral Doppler

General

- Operates in PW, HPRF and CW modes
- Trackball steerable Doppler available with all imaging probes – max steering angle is probe dependent
- Selectable Doppler frequency for enhanced optimization
- High-quality, real-time duplex or triplex operation in all Doppler modes, CW and PW, and for all velocity settings
- Frame rate control for optimized use of acquisition power between spectrum, 2D and color Doppler modes in duplex or triplex modes

- Very fast and flexible spectrum analysis with an equivalent DFT rate of 0.2 ms
- Automatic Spectrum Optimization (ASO) provides a single press, automatic, real-time optimization of PW or CW spectrum scale, and baseline display
- Dynamic gain compensation for display of flows with varying signal strengths over the cardiac cycle to help improve ease of use
- Dynamic reject gives consistent suppression of background – user-selectable in real-time, digital replay or image clipboard recall
- Digital replay for retrospective review of spectral Doppler data
- Several top-bottom formats, side-by-side format and time-motion-only format – can be adjusted in live or digital replay
- Selectable horizontal scroll speed: 1, 2, 3, 4, 6, 8, 12, 16 seconds across display – can be adjusted in live or digital replay
- Adjustable spectral Doppler display parameters: Gain, reject, compress, color maps – can be adjusted in live or digital replay
- User-adjustable baseline shift – in live, digital replay and image clipboard recall
- Adjustable velocity scale
- Wall filters with range 10-2000 Hz (velocity scale dependent)
- Angle correction with automatic adjustment of velocity scale – in live, digital replay and image clipboard recall
- Auto Doppler angle
- Stereo speakers mounted in the front panel
- Display annotations of frequency, mode, scales, Nyquist limit, wall filter setting, angle correction, acoustic power indices
- Compound in duplex

PW/HPRF Doppler

- Automatic HPRF Doppler maintains its sensitivity even for shallow depths and with the highest PRF's

- Digital velocity tracking Doppler employs processing in range and time for high-quality spectral displays
- Adjustable sample volume size of 1-16 mm (probe dependent)
- Maximum sample volume depth 30 cm

CW Doppler

- Highly sensitive steerable CW available with all phased array probes

Tissue Velocity Doppler

Contrast^{2,3}

LVO Contrast² (accessed through QuickApps)

- Enables contrast applications intended for imaging of the left ventricle
- LV contrast (M5Sc-D, 3Sc-RS, 6VT-D and 6Tc-RS probes) enhances delineation of the LV border in combination with ultrasound contrast agents. The implementation of GE's Coded Phase Inversion (CPI) provides high-resolution detection of contrast in the LV cavity and excellent suppression of myocardial tissue signals
- LVO stress (M5Sc-D probe) provides enhanced delineation of the LV border when contrast is used as part of an exercise stress exam, preserving an adequately long continuous capture buffer length

Vascular/Abdominal Contrast^{2, 3, 4} (optional)

- Vascular Contrast – enables contrast applications intended for vascular (9L-D probe) and abdominal (C1-6-D probe) contrast imaging; coded phase inversion enables excellent detection and resolution of vascular contrast imaging
- Liver Contrast – imaging of the liver for characterization of focal liver lesions

Physiological Traces

- Integrated three-lead ECG module
- Automatic QRS complex detection
- External ECG lead input
- Internally generated respiratory trace using ECG leads
- ECG lead selection
- Adjustable ECG QRS markers

Automatic Optimization

- Dynamic optimization of B-mode image to improve contrast resolution, TGC and grayscale (soft or sharp, user-selectable)
- Auto Spectral Optimize (ASO) – dynamic adjustments of baseline, and PRF (on live image) and angle correction

Measurement and Analysis (M&A)

- Personalized measurement protocols allow individual set and order of M&A items
- Measurements can be labeled seamlessly by using protocols or post assignments
- Measurements assignable to protocol capability
- Parameter annotation follow ASE standard
- Seamless data storage and report creation
- User-assignable parameters
- Comprehensive set of adult and pediatric cardiac measurements and calculations to help assess dimensions, flow properties and other functional parameters of the heart
- Comprehensive set of shared service measurements and calculations covering vascular, abdominal, obstetrics and other application areas

² Schering developed harmonic imaging for supporting contrast agent imaging.

³ GE Healthcare's Vivid scanner is designed for compatibility with commercially available contrast agents. Because the availability of these agents is subject to government regulation and approval, product features intended for use with these agents may not be commercially marketed nor made available before the contrast agent is approved for use. Advanced contrast features are only enabled on systems for delivery in countries or regions where the agents are approved for use or for investigational or research use.

⁴ Not available in the United States.

- Configuration package to set up a customized set and sequence of measurements to use, defining user-defined measurements and changing settings for the factory-defined measurements
- Stress echo support allowing wall motion scoring and automatic stress level labeling of measurements
- Support for measuring on DICOM images
- AI-based Cardiac Auto 2D Measurement (option) enables semi-automated quantification of the most common distance measurements performed on parasternal long axis 2D images with minimum user guidance
- Cardiac Auto Doppler automatically provides Doppler measurement results for the most common parameters, with minimal user guidance
- AI-based Spectrum Recognition (option) enables automated recognition of the most common Doppler spectra and automatically starts the Auto Doppler measurement (where available), or opens the according manual measurement
- Automatic Doppler trace functionality for use in non-cardiac applications in both live and replay
- Worksheet for review, edit and deletion of performed measurements
- Reporting support allowing a configurable set of measurements to be shown in the exam report
- DICOM SR export of measurement data

Intima Media Thickness (IMT) Measurements (optional)

- Automatic measurements (patent pending) of carotid artery Intima-Media Thickness (IMT) on any acquired frame
- On-board IMT package facilitates non-interrupted workflow – fully integrated with M&A, worksheet, archiving and reporting functions
- Algorithm provides robust, quick, reliable measurements which can be stored to the on-board archive for review and reporting
- IMT measurement can be made from frozen images or images retrieved from archive
- IMT package supports measurements of different regions of the intima in the carotid vessel (e.g., Lt./Rt./CCA/ICA etc.)
- Frame for IMT measurement can be selected in relation to the ECG waveform

Z-Scores

- Support for six sets of user-selectable Z score publications⁵ covering the most common pediatric dimension measurements

4D Auto LVQ (included with 4D option – used with 6VT-D probe)

- Fully integrated semi-automated measurement of LV volume and EF from volumetric data
- Automated identification of standard views

- Validation of detected boundaries
- LV volume waveform for entire cardiac cycle
- ED and ES automatically selected from volume waveform (max/min)
- Editing by point and click
- User approval of final results
- Fully integrated into M&A system with results in worksheet

4D Auto MVQ (optional, requires 4D option to enable – used with 6VT-D probe)

- GE's fully integrated semi-automated mitral valve quantification package offers the ability to visualize the mitral valve and include quantitative results into the patient exam

4D Auto AVQ (optional, requires 4D option to enable – used with 6VT-D probe)

- Semi-automated alignment, segmentation and measurement of aortic annulus from volumetric data sets
- Editing by point and click
- User approval of final results
- Fully integrated in M&A system with results in worksheet

Quantitative Analysis Package (Q-Analysis) (optional)

- Traces for tissue velocity or derived parameters (strain rate, strain, displacement) inside defined regions of interest as function of time
- Contrast analysis with traces for grayscale intensity or angio power inside defined regions of interest as function of time
- Curved anatomical M-mode display allowing an M-mode along an arbitrary curve in a 2D image
- Sample-area points may be dynamically anchored to move with the tissue when running the cine loop
- Cine compound displays cine loops generated from a temporal averaging of multiple consecutive heart cycles

Automated Function Imaging (AFI) 3.0 (optional)

- Third generation parametric imaging tool which gives quantitative

⁵ C Kampmann, C M Wiethoff, A Wenzel, et. al. Normal Values of M Mode Echocardiographic Measurements of More Than 2000 Healthy Infants and Children in Central Europe. *Heart* 2000; 83; 667-672.

M Cantinotti, MD; M Scalese, MS; B Murzi, MD; et. al. Echocardiographic Nomograms for Ventricular, Valvular and Arterial Dimensions in Caucasian Children with a Special Focus on Neonates, Infants and Toddlers. *Journal of American Society of Echocardiography*. February 2014; Volume 27, Issue 2; 179-191.e2.

Pettersen, MD; Du W; Skeens, ME; Humes, RA. Regression Equations for Calculation of Z Scores of Cardiac Structures in a Large Cohort of Healthy Infants, Children, and Adolescents: An Echocardiographic Study. *Journal of the American Society of Echocardiography* 2008; 21(8): 922-34.

Lopez L et. al. Relationship of Echocardiographic Z Scores Adjusted for Body Surface Area to Age, Sex, Race, and Ethnicity. The Pediatric Heart Network Normal Echocardiogram Database. *Circ Cardiovasc Imaging*. 2017 ov; 10(11). pii: e006979. doi: 10.1161/CIRCIMAGING.117.006979.

BEI Xia, *Pediatric Ultrasound Imaging*. Beijing: People's Medical Publishing House, 2013 (Second Edition): 173-227.

BEI Xia, *Pediatric Ultrasound Imaging*. Beijing: People's Medical Publishing House, 2013 (Second Edition): 261-289.

data for global and segmental wall strain

- Allows comprehensive assessment at a glance by combining three apical longitudinal views into one comprehensive bulls-eye view
- Integrated into M&A package with specialized report templates
- 2D strain based data moves into clinical practice
- Automatic labeling of views during acquisition enabled by an AI-based algorithm called View Recognition is used to simplify the AFI workflow eliminating the need to pick views
- Simplified and flexible workflow with fully automated ROI tracing (if configured), adaptive ROI width and combined display of traces from all segments
- User-selectable endo or full wall global strain values displayed
- Random sequence of analysis of the three views supported
- Ability to exit tool after one or two views completed ("Easy AFI", only global strain supported)
- Applicable to transthoracic and to TEE 2D data
- Integrated AutoEF calculation
- Can process raw and DICOM data from Vivid systems
- Can process DICOM data from other vendors' ultrasound system

Automated Function Imaging for the Right Ventricle (optional)

- Parametric imaging tool which gives quantitative data for Right Ventricular Longitudinal Global Strain, Free Wall Strain and Segmental Strain derived from the apical 4-chamber RV focused view
- Tricuspid Annular Plane Systolic Excursion (TAPSE) provided
- Simplified and flexible workflow with 3-point click method for ROI selection supports editing of both endo and epicardia borders, and adaptive ROI width
- Combined display of traces from all segments
- User-selectable endo or full wall global strain values displayed

Automated Function Imaging for the Left Atrium (optional)

- Parametric tool giving quantitative data for LA Longitudinal Global Wall Strain, LA Volumes and Emptying Fraction
- Single-plane (4-channel or 2-channel) or bi-plane (4-channel or 2-channel) measurement
- Simplified and flexible workflow with 3-point click method for ROI selection and adaptive ROI width
- Full wall tracking

Automated Ejection-Fraction Calculation (AutoEF) 3.0 (optional)

- Third generation automated EF measurement tool based on 2D-speckle tracking algorithm and on Simpson
- Performed on apical 4-chamber and/or apical 2-chamber views, in any order
- Automatic labeling of views during acquisition enabled by an AI-based algorithm called View Recognition is used to simplify the Auto EF workflow eliminating the need to pick views
- Integrated into M&A package with worksheet summary
- Can process raw and DICOM data from Vivid systems
- Can process DICOM data from other vendors' ultrasound system

Generic Measurements

- BSA (Body Surface Area)
- MaxPG (Maximum Pressure Gradient)
- MeanPG (Mean Pressure Gradient)
- % Stenosis (Stenosis Ratio)
- PI (Pulsatility Index)
- RI (Resistivity Index)
- HR (Heart Rate) – beats/minute
- A/B Ratio (Velocities Ratio)
- TAMAX (Time Averaged Maximum Velocity) – Trace method is Peak or Manual
- TAMIN (Time Averaged Minimum Velocity) – Trace method is Floor
- TAMEAN (Time Averaged Mean Velocity) – Trace method is Mean
- Volume

OB/GYN Application Module

- OB package for fetal growth analysis containing more than 100 biometry tables
- Dedicated OB/GYN reports
- Fetal graphical growth charts
- Growth percentiles
- Multi-gestational calculations (up to four)
- Programmable OB tables
- Expanded worksheets
- User-selectable fetal growth parameters based on European, American or Asian methods charts
- GYN package for ovary and uterus measurements and reporting

OB Measurements/Calculations

- Gestational age by:
 - GS (Gestational Sac)
 - CRL (Crown Rump Length)
 - FL (Femur Length)
 - BPD (Biparietal Diameter)
 - AC (Abdominal Circumference)
 - HC (Head Circumference)
 - APTD x TTD (Anterior/Posterior Trunk Diameter by Transverse Trunk Diameter)
 - LV (Length of Vertebra)
 - FTA (Fetal Trunk Cross-sectional Area)
 - HL (Humerus Length)
 - BD (Binocular Distance)
 - FT (Foot Length)
 - OFD (Occipital Frontal Diameter)
 - TAD (Transverse Abdominal Diameter)
 - TCD (Transverse Cerebellum Diameter)
 - THD (Thorax Transverse Diameter)
 - TIB (Tibia Length)
 - ULNA (Ulna Length)
- Estimated Fetal Weight (EFW) by:
 - AC, BPD
 - AC, BPD, FL
 - AC, BPD, FL, HC
 - AC, FL
 - AC, FL, HC
 - AC, HC
 - EFBW

- Calculations and Ratios
 - FL/BPD
 - FL/AC
 - FL/HC
 - HC/AC
 - CI (Cephalic Index)
 - AFI (Amniotic Fluid Index)
 - CTAR (Cardio-Thoracic Area Ratio)
- Measurements/calculations by: ASUM, ASUM 2001, Berkowitz, Bertagnoli, Brenner, Campbell, CFEF, Chitty, Eik-Nes, Ericksen, Goldstein, Hadlock, Hansmann, Hellman, Hill, Hohler, Jeanty, JSUM, Kurtz, Mayden, Mercer, Merz, Moore, Nelson, Osaka University, Paris, Rempen, Robinson, Shepard, Shepard/Warsoff, Tokyo University, Tokyo/Shinozuka, Yarkoni
- Fetal graphical trending
- Growth percentiles
- Multi-gestational calculations (four)
- Fetal qualitative description (anatomical survey)
- Fetal environmental description (biophysical profile)
- Programmable OB tables
- Over 20 selectable OB calculations
- Expanded worksheets

GYN Measurements/Calculations

- Right ovary length, width, height
- Left ovary length, width, height
- Uterus length, width, height
- Cervix length, trace
- Ovarian volume
- ENDO (endometrial thickness)
- Ovarian RI
- Uterine RI
- Follicular measurements
- Summary reports

Abdominal Calculations

- Splenic index
- Liver volume, mass, cyst
- Pancreas
- CBD
- GB wall, length
- Aorta prox, mid, dist

- Aorta iliac
- Spleen volume
- Bladder, post void bladder volume
- Renal
- Cortex thickness
- Mesenteric (CA, SMA, IMA)

Vascular Calculations

- RT ECA (Right External Carotid Artery Velocity)
- RT CCA (Right Common Carotid Artery Velocity)
- RT BIFURC (Right Carotid Bifurcation Velocity)
- RT ICA (Right Internal Carotid Artery Velocity)
- RT ICA/CCA (Right Internal Carotid Artery Velocity/Common Carotid Artery Velocity Ratio)
- LT ECA, LT CCA, LT BIFURC, LT ICA, LT ICA/CCA (same as above, for Left Carotid Artery)
- RT BULB (Right Bulbus Artery), RT VERT (Right Vertebral Artery), RT SUBC (Right Subclavian Artery), RT INN (Right Inn Artery)
- LT BULB, LT VERT, LT SUBC, LT INN
- Stent, pre-stent, post-stent
- A/B Ratio (Velocities Ratio)
- % Stenosis (Stenosis Ratio)
- S/D Ratio (Systolic Velocity/Diastolic Velocities Ratio)
- PI (Pulsatility Index)
- RI (Resistivity Index)
- HR (Heart Rate) – beats/minute
- UEV (Upper Extremity Vein velocities): IJV, SUBC, Axill V, Bas V, RV, UV, Ves, Pseudo, AVF, CephV
- UEA (Upper Extremity Artery velocities): Inn, SUBC, Axill, BA, RA, UA, Pseudo, AVF, Ves
- LEV (Lower Extremity Vein velocities): CFV, Saph FemJunc V, PopV, PTV, ATV, FV, GSV Calf, GSV Thigh, GSV Access, LSV, Saph PopJunc
- LEA (Lower Extremity Artery velocities): EIA, SFA, Pop, PTA, Peron, DPA, ATA, CFA, DFALEA

- MCA (Middle Cerebral Artery), ACA (Anterior Cerebral Artery), PCA (Posterior Cerebral Artery), AcomA (Anterior Communicating Artery), PComA (Posterior Communicating Artery), Basilar (Basilar Artery), Ves

Cardiac Measurements

- %FS (LV Fractional Shortening)
- %IVS Thck (IVS Fractional Shortening)
- %LVPW Thck (LV Posterior Wall Fractional Shortening)
- Ao Arch Diam (Aortic Arch Diameter)
- Ao asc (Ascending Aortic Diameter)
- Ao Desc Diam (Descending Aortic Diameter)
- Ao Isthmus (Aortic Isthmus)
- Ao Root Diam (Aortic Root Diameter)
- AR ERO (PISA: Regurgitant Orifice Area)
- AR Flow (PISA: Regurgitant Flow)
- AR PHT (AV Insuf. Pressure Half Time)
- AR Rad (PISA: Radius of Aliased Point)
- AR RF (Regurgitant Fraction over the Aortic Valve)
- AR RV (PISA: Regurgitant Volume Flow)
- AR Vel (PISA: Aliased Velocity)
- AR Vmax (Aortic Insuf. Peak Velocity)
- AR VTI (Aortic Insuf. Velocity Time Integral)
- ARed max PG (Aortic Insuf. End-Diastole Pressure Gradient)
- ARed Vmax (Aortic Insuf. End-Diastolic Velocity)
- AV Acc Slope (Aortic Valve Flow Acceleration)
- AV Acc Time (Aortic Valve Acceleration Time)
- AV AccT/ET (AV Acceleration to Ejection Time Ratio)
- AV EOA I (VTI) (Aortic Valve Effective Orifice Area Index by Continuity Equation VTI)
- AV EOA I Vmax (Aortic Valve Effective Orifice Area Index by Continuity Equation Peak V)

- AV CO (Cardiac Output by Aortic Flow)
- AV Cusp
(Aortic Valve Cusp Separation, 2D)
- AV Dec Time
(Aortic Valve Deceleration Time)
- AV Diam (Aortic Diameter, 2D)
- AV max PG
(Aortic Valve Peak Pressure Gradient)
- AV mean PG
(Aortic Valve Mean Pressure Gradient)
- AV SV (Stroke Volume by Aortic Flow)
- AV Vmax (Aortic Valve Peak Velocity)
- AV Vmean (AV Mean Velocity)
- AV VTI
(Aortic Valve Velocity Time Integral)
- AVA (Vmax) (AV Area by Continuity Equation by Peak V)
- AVA (VTI) (AV Area by Continuity Equation VTI)
- AVA Planimetry (Aortic Valve Area)
- AVET (Aortic Valve Ejection Time)
- CO (Teich)
(Cardiac Output, M-mode, Teicholtz)
- D-E Excursion
(MV Anterior Leaflet Excursion)
- E' Avg (Averaged early diastolic mitral valve annular velocity)
- E' Lat (Early diastolic mitral valve lateral annular velocity)
- E' Sept (Early diastolic mitral valve septal annular velocity)
- E/E' Avg
(Mitral inflow E velocity to E' Avg ratio)
- E/E' Lat
(Mitral inflow E velocity to E' Lat ratio)
- E/E' Sept
(Mitral inflow E velocity to E' Sept ratio)
- EDV (Cube) (Left Ventricle Volume, Diastolic, 2D, Cubic)
- EF (A-L A2C) (Ejection Fraction 2CH, Single Plane, Area-Length)
- E-F Slope (Mitral Valve E-F Slope)
- EPSS (E-Point-to-Septum Separation, M-mode)
- ERO (Effective Regurgitant Orifice)
- ESV (Cube) (Left Ventricle Volume, Systolic, 2D, Cubic)
- HR (Heart Rate, 2D, Teicholtz)
- IVC (Inferior Vena Cava)
- IVCT (Isovolumic Contraction Time)
- IVRT (Isovolumic Relaxation Time)
- IVSd (Interventricular Septum Thickness, Diastolic, 2D)
- VSs (Interventricular Septum Thickness, Systolic, 2D)
- LA Diam (Left Atrium Diameter, 2D)
- LA Major (Left Atrium Major)
- LA Minor (Left Atrium Minor)
- LA/Ao (LA Diameter to AoRoot Diameter Ratio, 2D)
- LAAd (A2C) (Left Atrium Area, Apical 2C)
- LAEDV (A-L)
(LA End Diastolic Volume, Area-Length)
- LAEDV Index (A-L) (LA End Diastolic Volume Index, Area-Length)
- LAESV (A-L) (LA End Systolic Volume, Area-Length)
- LAESV Index (A-L) (LA End Systolic Volume Index, Area-Length)
- LAEDV MOD
(LA End Diastolic Volume MOD)
- LAESV MOD
(LA End Systolic Volume MOD)
- LIMP (Left Index of Myocardial Performance)
- LVA (s) (Left Ventricular Area, Systolic, 2CH)
- LVAd (A2C) (Left Ventricular Area, Diastolic, 2CH)
- LVAd (sax) (LV area, SAX, Diastolic)
- LVAend (d) (LV Endocardial Area, SAX)
- LVAepi (d) (LV Epicardial Area, SAX)
- LVAs (A4C)
(Left Ventricular Area, Systolic, 4CH)
- LVAs (sax) (LV area, SAX, Systolic)
- LVd Mass (LV Mass, Diastolic, 2D)
- LVd Mass (LV Mass, Diastolic, M-mode)
- LVd Mass Index
(LV Mass Index, Diastolic, 2D)
- LVEDV (A-L A2C) (LV Volume, Diastolic, 2CH, Area-Length)
- LVESV (A-L A2C) (LV Volume, Systolic, 2CH, Area-Length)
- LVET (Left Ventricle Ejection Time)
- LVIDd
(LV Internal Dimension, Diastolic, 2D)
- LVIDs
(LV Internal Dimension, Systolic, 2D)
- LVLd (apical)
(Left Ventricular Length, Diastolic, 2D)
- LVLs (apical)
(Left Ventricular Length, Systolic, 2D)
- LVOT Area
(Left Ventricle Outflow Tract Area)
- LVOT CO
(Cardiac Output by Aortic Flow)
- LVOT Diam (Left Ventricular Outflow Tract Diameter)
- LVOT max PG
(LVOT Peak Pressure Gradient)
- LVOT mean PG
(LVOT Mean Pressure Gradient)
- LVOT SI
(Stroke Volume Index by Aortic Flow)
- LVOT SV
(Stroke Volume by Aortic Flow)
- LVOT Vmax (LVOT Peak Velocity)
- LVOT Vmean (LVOT Mean Velocity)
- LVOT VTI (LVOT Velocity Time Integral)
- LVPWd (Left Ventricular Posterior Wall Thickness, Diastolic, 2D)
- LVPWs (Left Ventricular Posterior Wall Thickness, Systolic, 2D)
- LVs Mass (LV Mass, Systolic, 2D)
- LVs Mass Index
(LV Mass Index, Systolic, 2D)
- LAAd (A2C) (Left Atrium Area, Apical 2C)
- MCO (Mitral Valve closure to Opening)
- MP Area (Mitral Valve Prosthesis)
- MR Acc Time
(MV Regurg. Flow Acceleration)
- MR ERO
(PISA: Regurgitant Orifice Area)
- MR Flow (PISA: Regurgitant Flow)
- MR max PG
(Mitral Regurg. Peak Pressure Gradient)
- MR Rad (PISA: Radius of Aliased Point)
- MR RF (Regurgitant fraction over the Mitral Valve)
- MR RV (PISA: Regurgitant Volume Flow)

- MR Vel (PISA: Aliased Velocity)
- MR Vmax (Mitral Regurg. Peak Velocity)
- MR Vmean (Mitral Regurg. Mean Velocity)
- MR VTI (Mitral Regurg. Velocity Time Integral)
- MV A Dur (Mitral Valve A-Wave Duration)
- MV A Velocity (MV Velocity Peak A)
- MV Acc Slope (Mitral Valve Flow Acceleration)
- MV Acc Time (Mitral Valve Acceleration Time)
- MV Acc/Dec Time (MV: Acc.Time/Decel.Time Ratio)
- MV an diam (Mitral Valve Annulus Diameter, 2D)
- MV CO (Cardiac Output by Mitral Flow)
- MV Dec Slope (Mitral Valve Flow Deceleration)
- MV Dec Time (Mitral Valve Deceleration Time)
- MV E Velocity (MV Velocity Peak E)
- MV E/A Ratio (Mitral Valve E-Peak to A-Peak Ratio)
- MV max PG (Mitral Valve Peak Pressure Gradient)
- MV mean PG (Mitral Valve Mean Pressure Gradient)
- MV PHT (Mitral Valve Pressure Half Time)
- MV Reg Frac (Mitral Valve Regurgitant Fraction)
- MV SI (Stroke Volume Index by Mitral Flow)
- MV SV (Stroke Volume by Mitral Flow)
- MV Time to Peak (Mitral Valve Time to Peak)
- MV Vmax (Mitral Valve Peak Velocity)
- MV Vmean (MV Mean Velocity)
- MV VTI (Mitral Valve Velocity Time Integral)
- MVA (Mitral Valve Area)
- MVA By PHT (Mitral Valve Area according to PHT)
- MVA by plan (Mitral Valve Area, 2D)
- MVET (Mitral Valve Ejection Time)
- P Vein A (Pulmonary Vein Velocity Peak A) – reverse
- P Vein A Dur (Pulmonary Vein A-Wave Duration)
- P Vein D (Pulmonary Vein End-Diastolic Peak Velocity)
- P Vein S (Pulmonary Vein Systolic Peak Velocity)
- PAEDP (Pulmonary Artery Diastolic Pressure)
- PE(d) (Pericard Effusion, M-mode)
- PEs (Pericard Effusion, 2D)
- PR max PG (Pulmonic Insuf. Peak Pressure Gradient)
- PR mean PG (Pulmonic Insuf. Mean Pressure Gradient)
- PR PHT (Pulmonic Insuf. Pressure Half Time)
- PR Vmax (Pulmonic Insuf. Peak Velocity)
- PR VTI (Pulmonic Insuf. Velocity Time Integral)
- PRe nd max PG (Pulmonic Insuf. End-Diastole Pressure Gradient)
- PRe nd Vmax (Pulmonic Insuf. End-Diastolic Velocity)
- Pulmonic Diam (Pulmonary Artery Diameter, 2D)
- PV Acc Slope (Pulmonic Valve Flow Acceleration)
- PV Acc Time (Pulmonic Valve Acceleration Time)
- PV Acc Time/ET Ratio (PV Acceleration to Ejection Time Ratio)
- PV an diam (Pulmonic Valve Annulus Diameter, 2D)
- PV Ann Area (Pulmonic Valve Area)
- PV CO (Cardiac Output by Pulmonic Flow)
- PV max PG (Pulmonic Valve Peak Pressure Gradient)
- PV mean PG (Pulmonic Valve Mean Pressure Gradient)
- PV SV (Stroke Volume by Pulmonic Flow)
- PV Vmax (Pulmonary Artery Peak Velocity)
- PV Vmean (PV Mean Velocity)
- PV VTI (Pulmonic Valve Velocity Time Integral)
- PVA (VTI) (Pulmonary Artery Velocity Time Integral)
- PVein S/D Ratio (Pulmonary Vein SD Ratio)
- PVET (Pulmonic Valve Ejection Time)
- PVPEP (Pulmonic Valve Pre-Ejection Period)
- PVPEP/ET Ratio (PV Pre-Ejection to Ejection Time Ratio)
- Qp/Qs (Pulmonic-to-Systemic Flow Ratio)
- RA Major (Right Atrium Major, 2D)
- RA Minor (Right Atrium Minor, 2D)
- RAA (d) (Right Atrium Area, 2D, Diastole)
- RAA (s) (Right Atrium Area, 2D, Systole)
- RAEDV A2C (Right Atrium End Diastolic Volume, Apical 2 Chamber)
- RAESV A-L (RA End Systole Volume [A-L])
- RALd (Right Atrium Length, Diastole)
- RALs (RA Length, Systole)
- RIMP (Right Index of Myocardial Performance)
- RJA (A4C) (Regurgitant Jet Area)
- RJA/LAA (Regurgitant Jet Area ratio RJA/LAA)
- RV Major (Right Ventricle Major)
- RV Minor (Right Ventricle Minor)
- RV S' (Tricuspid annulus systolic excursion velocity)
- RVAWd (Right Ventricle Wall Thickness, Diastolic, 2D)
- RVAWs (Right Ventricle Wall Thickness, Systolic, 2D)
- RVET (Right Ventricle Ejection Time)
- RVIDd (Right Ventricle Diameter, Diastolic, 2D)
- RVIDs (Right Ventricle Diameter, Systolic, 2D)
- RVOT Area (Right Ventricle Outflow Tract Area)

- RVOT Diam (RV Output Tract Diameter, 2D)
 - RVOT Diam (RV Output Tract Diameter, M-Mode)
 - RVOT max PG (RVOT Peak Pressure Gradient)
 - RVOT meanPG (RVOT Mean Pressure Gradient)
 - RVOT SI (LV Stroke Volume Index by Pulmonic Flow)
 - RVOT SV (Stroke Volume by Pulmonic Flow)
 - RVOT Vmax (RVOT Peak Velocity)
 - RVOT Vmean (RVOT Mean Velocity)
 - RVOT VTI (RVOT Velocity Time Integral)
 - RVSP (Right Ventricle Systolic Pressure)
 - RVWd (Right Ventricle Wall Thickness, Diastolic, M-mode)
 - RVWs (Right Ventricle Wall Thickness, Systolic, M-mode)
 - RAA (d) (Right Atrium Area, 2D, Diastole)
 - RAA (s) (Right Atrium Area, 2D, Systole)
 - SI (A-L A2C) (LV Stroke Index, Single Plane, 2CH, Area-Length)
 - SI (A-L A4C) (LV Stroke Index, Single Plane, 4CH, Area-Length)
 - SI (Bi-plane) (LV Stroke Index, Bi-plane, MOD)
 - SI (bullet) (LV Stroke Index, Bi-plane, Bullet)
 - SI (MOD A2C) (LV Stroke Index, Single Plane, 2CH, MOD)
 - SI (MOD A4C) (LV Stroke Index, Single Plane, 4CH, MOD)
 - SI (Teich) (LV Stroke Index, Teicholtz, 2D)
 - SI (Teich) (LV Stroke Index, Teicholtz, M-mode)
 - SV (A-L A2C) (LV Stroke Volume, Single Plane, 2CH, Area-Length)
 - SV (A-L A4C) (LV Stroke Volume, Single Plane, 4CH, Area-Length)
 - SV (Bi-plane) (LV Stroke Volume, Bi-plane, MOD)
 - SV (bullet) (LV Stroke Volume, Bi-plane, Bullet)
 - SV (MOD A2C) (LV Stroke Volume, Single-plane, 2CH, MOD) – Simpson
 - SV (MOD A4C) (LV Stroke Volume, Single-plane, 4CH, MOD) – Simpson
 - SV (Cube) (LV Stroke Volume, 2D, Cubic)
 - SV (Cube) (LV Stroke Volume, M-mode, Cubic)
 - SV (Teich) (LV Stroke Volume, 2D, Teicholtz)
 - SV (Teich) (LV Stroke Volume, M-mode, Teicholtz)
 - Systemic Diam (Systemic Vein Diameter, 2D)
 - Systemic Vmax (Systemic Vein Peak Velocity)
 - Systemic VTI (Systemic Vein Velocity Time Integral)
 - TAPSE (Tricuspid Annular Plane Systolic Excursion)
 - TCO (Tricuspid Valve Closure to Opening)
 - TR max PG (Tricuspid Regurg. Peak Pressure Gradient)
 - TR mean PG (Tricuspid Regurg. Mean Pressure Gradient)
 - TR Vmax (Tricuspid Regurg. Peak Velocity)
 - TR Vmean (Tricuspid Regurg. Mean Velocity)
 - TR VTI (Tricuspid Regurgitation Velocity Time Integral)
 - TV A dur (Tricuspid Valve A-Wave Duration)
 - TV A Velocity (Tricuspid Valve A Velocity)
 - TV Acc Time (Tricuspid Valve Time to Peak)
 - TV Ann Area (Tricuspid Valve Area)
 - TV ann diam (Tricuspid Valve Annulus Diameter, 2D)
 - TV Area (Tricuspid Valve Area, 2D)
 - TV CO (Cardiac Output by Tricuspid Flow)
 - TV Dec Slope (Tricuspid Valve Flow Deceleration)
 - TV E Velocity (Tricuspid Valve E Velocity)
 - TV E/A Ratio (Tricuspid Valve E-Peak to A-Peak Ratio)
 - TV max PG (Tricuspid Valve Peak Pressure Gradient)
 - TV mean PG (Tricuspid Valve Mean Pressure Gradient)
 - TV mean PG (Tricuspid Valve Mean Pressure Gradient)
 - TV PHT (Tricuspid Valve Pressure Half Time)
 - TV SV (Stroke Volume by Tricuspid Flow)
 - TV Vmean (TV Mean Velocity)
 - TV VTI (Tricuspid Valve Velocity Time Integral)
 - VSD max PG (VSD Peak Pressure Gradient)
 - VSD Vmax (VSD Peak Velocity)
- Please refer to the Reference Manual for the full list of measurements and calculations for all applications.

Annotations

Body Marks

- Body mark icons for location and position of probe
- Option to automatically activate body mark on freeze
- Easy selection of body marks from touch screen
- Easy selection of body marks for dual-screen layout

Text Annotations

- Easy selection of text annotations from touch screen
- Option to automatically activate annotation on freeze

Scan Assist Pro (optional)

- Customizable automations that assist the user through each step of the scan
- Facilitates consistency and reduce keystrokes
- Supports selection of all modes, all measurements and dual annotations

- Imaging attributes: Octave, Steer, Dual/Quad screen, Compound, LOGIQ View, Zoom, Depth, Scale and Baseline
- On-line or off-line protocol editor
- Image acquisition according to predefined protocol templates
- Various factory protocol templates
- User-configurable protocol templates

Stress Echo (optional)

Supported Protocol Examinations

- 2D pharmacological stress echo
- 2D bicycle stress echo
- 2D continuous capture stress echo (treadmill stress echo)
- Cardiac resynchronization therapy programming protocols (available with the Advanced QScan option)

Protocol Examinations Features (enabled with stress option)

- Wall motion scoring: Analysis by wall motion in individual myocardial segments
- Show reference: Show a reference image from baseline or previous level during acquisition
- Smart stress: Automatically set up various scanning parameters (for instance geometry, frequency, gain, etc.) according to same projection on previous level
- Scan mode settings: Scan mode may be specified for individual views in the protocol
- Preview of store: Show running loops as preview before storing to the examination

Continuous Capture

- Continuously acquire large amounts of 2D image data, and selection of projection views for analysis afterwards
- The entire continuous capture recording may be kept in memory while it is possible to store new images outside the protocol template, or the entire recording can be stored to file

- Selection of projection views on scanner or EchoPAC when the entire recording is stored to file

Wall Motion Scoring

- As part of the measurement and analysis package one can access a wall motion assessment module, providing analysis/scoring of individual myocardial segments
- For use with all stress modalities

Cardiac Resynchronization Therapy (CRT) Programming Protocols

- CRT protocols require Stress and Advanced QScan
- Tailored acquisition protocol for data needed for programming of AV and VV delays in biventricular pacemakers
- Image acquisition of a set of projection views with various scan mode settings
- Template editor
- User-configurable protocol templates
- Configure protocol name, number of levels and views, name of level and views and several other protocol settings (smart stress, show reference, scan mode, preview of store, timer handling, etc.)

CARTO® 3 Interface (optional)

- The system can interface with the CARTO 3 EP navigation system and the SOUNDSTAR® ultrasound catheters manufactured by Biosense Webster, Inc
- The interface will allow the Vivid S70N system to send images to the CARTO3 EP system over a video cable
- The Vivid S70N is able to send ultrasound scaling parameters to the CARTO 3 EP system via a peer-to-peer LAN connection

Safety Conformance

- The Vivid S70N is built to meet the requirements of:
 - IEC60601-2-37
 - IEC60601-1

- IEC60601-1-2
- IEC60601-1-6
- UL60601-1
- NEMA UD3
- The European Medical Devices Directive (MDD) 93/42/EEC (CE Mark)
- Directive 2011/65/EU on the restriction of use of certain hazardous substances
- The Vivid S70N ultrasound unit is a Class I device, with BF (probes) and CF (ECG leads) applied parts according to IEC60601-1

The Vivid S70N ultrasound unit meets the EMC requirements in IEC/EN60601-1-2:2007 Class B

Security

Virus Protection

To reduce virus vulnerability, Vivid S70N is configured with a minimal set of open ports and with all network services not actively used by the system closed down. This helps to significantly reduce the risk of a virus attack on Vivid S70N.

GE is continuously judging the need for additional actions to reduce vulnerability of equipment; this includes vulnerability scanning of our products and evaluation of new security patches for the 3rd-party technology used. Microsoft® (and other) security patches that address serious issues with Vivid S70N will be made available to customers after GE verification of those patches.

Whitelisting

- Prevents non-listed applications from running

User Policies

- Secure and advanced user password and login scheme according to user's password requirements

LDAP

- Users can log in to the system by using the same user credentials as used for domain connected computers

Disc Encryption

- Optional encryption of the scanner's E drive containing patient identifiable data

Transducers

3Sc-RS Phased Array Probe

- Probe presets: Cardiac adult, pediatric, abdomen, fetal heart, adult transcranial, coronary, stress, LVO contrast, LVO stress, OB/GYN, vascular
- Biopsy guide: Multi-angle disposable with a reusable bracket

M5Sc-D XDclear Active Matrix Single Crystal Phased Array Probe

- Probe presets: Cardiac adult, pediatric, abdomen, fetal heart, transcranial, coronary, stress, LVO contrast, LVO stress, OB/GYN, vascular
- Biopsy guide: Multi-angle disposable with a reusable bracket

6S-D Phased Array Probe

- Probe presets: Pediatric, cardiac, coronary, neonatal head, fetal heart, abdominal

12S-D Phased Array Probe

- Probe presets: Pediatric, cardiac, coronary, neonatal head, vascular (incl. carotid, LEA, LEV, UEA, UEV), abdomen

9L-D Linear Array Probe

- Probe presets: Vascular (incl. carotid, LEA, LEV, UEA, UEV), musculoskeletal, nerves, small parts, thyroid contrast (optional)
- Biopsy guide: Multi-angle disposable with a reusable bracket

11L-D Linear Array Probe

- Probe presets: Vascular, small parts, breast, thyroid, scrotal, musculoskeletal, nerves
- Biopsy guide: Multi-angle disposable with reusable bracket

ML6-15-D Active Matrix Wide Band Linear Array Probe

- Probe presets: Vascular, small parts, breast, thyroid, scrotal, musculoskeletal
- Biopsy guide: Multi-angle disposable with a reusable bracket

L8-18i-D Intraoperative Linear Array Probe

- Probe presets: Musculoskeletal, vascular, small parts

C1-5-D Curved Array Probe (Convex)

- Probe presets: Abdomen, OB/GYN, urology, vascular, fetal heart contrast (optional)
- Biopsy guide: Multi-angle, disposable with a reusable bracket

C1-6-D XDclear Single Crystal Curved Array Probe (Convex)

- Probe presets: Abdomen, OB/GYN, urology, vascular, fetal heart contrast (optional)
- Biopsy guide: Multi-angle, disposable with a reusable bracket

C2-9-D XDclear Single Crystal Curved Array Probe (Convex)

- Probe presets: Abdomen, OB/GYN, urology, fetal heart
- Biopsy guide: Multi-angle disposable with reusable bracket

C3-10-D XDclear

Single Crystal Curved Array Probe (Micro Convex)

- Probe presets: Neonatal head, vascular, abdomen, musculoskeletal, nerves

IC5-9-D Convex (Endocavity) Probe

- Probe presets: OB/GYN, urology, fetal heart
- Biopsy guide: Single angle, disposable bracket

P2D Pencil Probe

- Probe preset: Cardiac

P6D Pencil Probe

- Probe preset: Vascular

6Tc-RS TEE Probe

- Probe presets: Cardiac, coronary, LVO contrast

6VT-D Active Matrix 4D Volume TEE Probe

(4D and multi-plane only with 4D option)

- Probe presets: Cardiac, coronary, LVO contrast

9T-RS TEE Probe

- Probe preset: Pediatric

10T-D TEE Probe

- Probe preset: Pediatric, cardiac

Catheter Cable ICE Probe Connector

- Allows connecting the AcuNav® ICE catheters to Vivid S70N

ACUSON® AcuNav 10F IntraCardiac Echo (ICE) Catheter⁶

- Probe presets: ICE

ACUSON AcuNav 8F IntraCardiac Echo (ICE) Catheter⁶

- Probe presets: ICE

SOUNDSTAR 3D Ultrasound Catheter based on AcuNav 10F IntraCardiac Echo (ICE) Catheter⁶

- Probe presets: ICE, CARTO

SOUNDSTAR eco 10F G Ultrasound Catheter based on AcuNav 10F IntraCardiac Echo (ICE) Catheter⁶

- Probe presets: ICE, CARTO

SOUNDSTAR eco 8F G Ultrasound Catheter based on AcuNav 8F IntraCardiac Echo (ICE) Catheter⁶

- Probe presets: ICE, CARTO

⁶ Not available in all countries. Please contact Biosense Webster, Inc for availability.

Wideband Probes

- Electronic selection between four solid-state and one stand-alone Doppler probe connectors
- Three probe sockets are DLP type
- One RS probe socket for support of TEE and ICE probes

PROBE	FREQUENCY RANGE	CATALOG #
3Sc-RS (Sector)	1.3 – 4.5 MHz	H45041DL
M5Sc-D (Sector)	1.5 – 4.6 MHz	H44901AE
6S-D (Sector)	2.4 – 8.0 MHz	H45021RR
12S-D (Sector)	3.0 – 12.0 MHz	H45021RT
9L-D (Linear)	2.4 – 10.0 MHz	H40442LM
11L-D (Linear)	4.0 – 12.0 MHz	H40432LN
ML6-15-D (Linear)	4.5 – 15.0 MHz	H40452LG
L8-18i-D (Intraoperative Linear)	5.0 – 18.0 MHz	H40452LL
C1-5-D (Convex)	1.4 – 6.0 MHz	H40452LE
C1-6-D (Convex)	1.4 – 6.0 MHz	H40472LT
C2-9-D (Convex)	2.3 – 8.4 MHz	H40462LN
C3-10-D (Micro Convex)	3.0 – 10.0 MHz	H40482LB
IC5-9-D (Convex Endocavity) Probe	3.3 – 8.6 MHz	H40442LK
P2D (Pencil)	2.0 MHz	H4830JE
P6D (Pencil)	6.3 MHz	H4830JG
6Tc-RS (TEE)	3.0 – 8.0 MHz	H45551ZE
6VT-D (Volume TEE) ⁷	3.0 – 8.0 MHz	H45581BJ
9T-RS (TEE)	3.0 – 10.0 MHz	H45531YM
10T-D (TEE)	3.3 – 10.0 MHz	H44901AH
Catheter Cable ICE Probe Connector		H48952AR
ACUSON AcuNav 10F ⁶	4.5 – 11.5 MHz	Distributed by Biosense Webster, Inc
ACUSON AcuNav 8F ⁶	4.5 – 11.5 MHz	Distributed by Biosense Webster, Inc
SOUNDSTAR 3D Ultrasound Catheter based on AcuNav 10F ⁶	4.5 – 11.5 MHz	Distributed by Biosense Webster, Inc
SOUNDSTAR eco 10F G Ultrasound Catheter based on AcuNav 10F ⁶	4.5 – 11.5 MHz	Distributed by Biosense Webster, Inc
SOUNDSTAR eco 8F G Ultrasound Catheter based on AcuNav 8F ⁶	4.5 – 11.5 MHz	Distributed by Biosense Webster, Inc

⁶ Not available in all countries. Please contact Biosense Webster, Inc for availability.

⁷ Also 6VT-D with catalog # H45561TA is supported.

Product may not be available in all countries and regions.
Full product technical specification is available upon request.
Contact a GE Healthcare Representative for more information.
Please visit www.gehealthcare.com/promotional-locations.

Data subject to change.

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GE Healthcare is a leading global medical technology and digital solutions innovator. GE Healthcare enables clinicians to make faster, more informed decisions through intelligent devices, diagnostic pharmaceuticals, 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.com](https://www.facebook.com/gehealthcare), [LinkedIn.com](https://www.linkedin.com/company/gehealthcare), [Twitter.com](https://twitter.com/gehealthcare) and [Insights.com](https://www.insights.com) or visit our website www.gehealthcare.com for more information.

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POWERED BY AI
ELEVATED BY YOU

Vivid™ S70N
Ultra Edition

Vivid



[gehealthcare.com/vivid](https://www.gehealthcare.com/vivid)

WORKLOAD IS HIGH

Vivid S70N
Ultra Edition

WHILE ENERGY AND DETERMINATION PERSIST

By 2030,
▲40.5%
of the US population is
projected to have some
form of Cardiovascular
Disease (CVD)¹

▲~108m
annual echo exams
performed globally²

90%
of sonographers experience
symptoms of Work Related
Musculoskeletal Disorders
(WRMSD)⁴

Generating
▲\$120+ billion
yearly in direct and
indirect costs for employers ⁴

10-15%
of echo exams result
in sub-optimal images³

1. Forecasting the Future of Cardiovascular Disease in the United State, AHA Policy Statement, 2011, source: CIR.0b013e31820a55f5

2. 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-population-data-sheet_eng.pdf

3. 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

4. Work Related Musculoskeletal Disorders In Sonography, Society Of Diagnostic Medical Sonography, 2018, Susan Murphey, BS, RDMS, RDCS, CECD <https://www.sdms.org/docs/default-source/Resources/work-related-musculoskeletal-disorders-in-sonography-white-paper.pdf?sfvrsn=8>

Vivid S70N

Ultra Edition



Designed to provide you with uncompromised image quality, advanced visualization capabilities and easy measurements – while helping reduce tedious tasks and inter-observer variability.¹

- 2D TTE and TEE, 4D TEE, and ICE imaging
- Wide range of imaging presets including cardiac, vascular, abdominal, and much more
- Intuitive, familiar user experience
- Automated workflow for streamlined scanning
- AI tools for speed, productivity and reproducibility
- Ergonomic design for user comfort



1. The Role of AI in Streamlining Echocardiography Quantification White Paper, Kristin McLeod - JB80498XX

MODERN ERGONOMICS

A familiar, yet modern
and efficient design.

22" adjustable monitor

12" LCD touch screen

Adjustable keyboard

Convenient alphanumeric
keyboard storage

Convenient cable
management

Low power
consumption

Battery powered
"standby" function,
up and running
within few
seconds

Easy mobility



POWERED BY AI

Your time is precious. Save it.

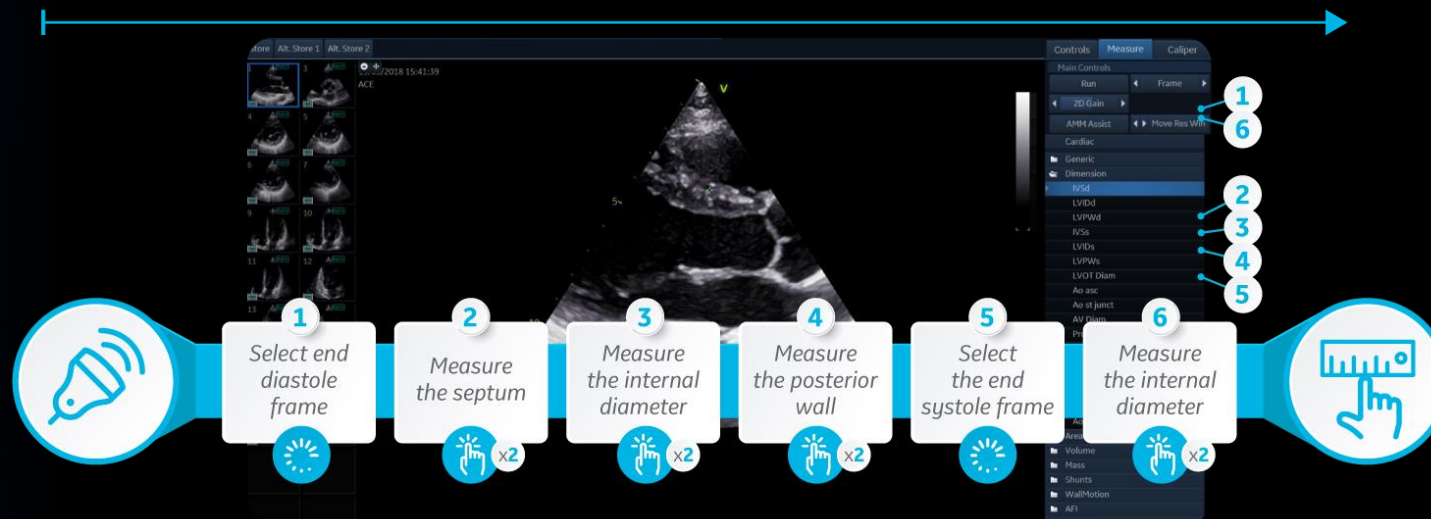
Vivid S70N
Ultra Edition

AI Auto Measure 2D

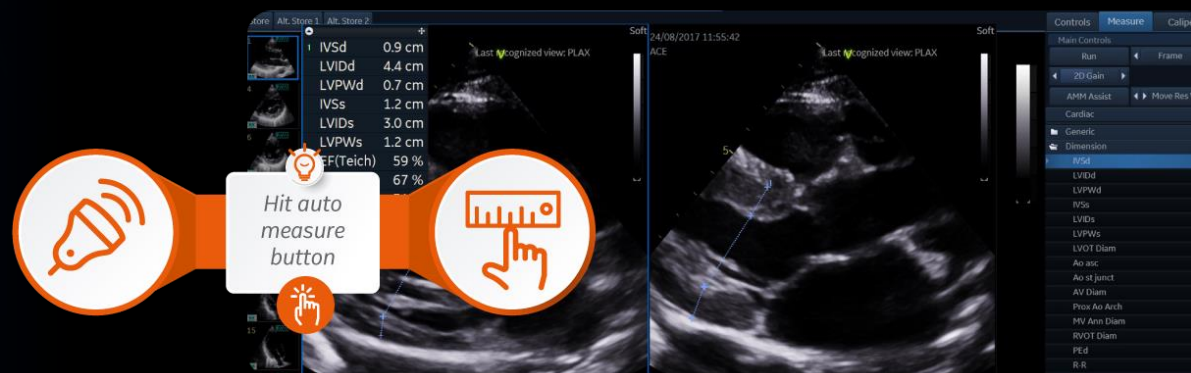
- Powered by AI
- Caliper measurements can be completed with 3 clicks:
Freeze – Measure – Auto
- Reproducible measurements will instantly appear on screen

LESS CLICKS¹
UP TO **80%**

STANDARD WORKFLOW



AI-ENHANCED WORKFLOW



POWERED BY AI

Your time is precious. Save it.

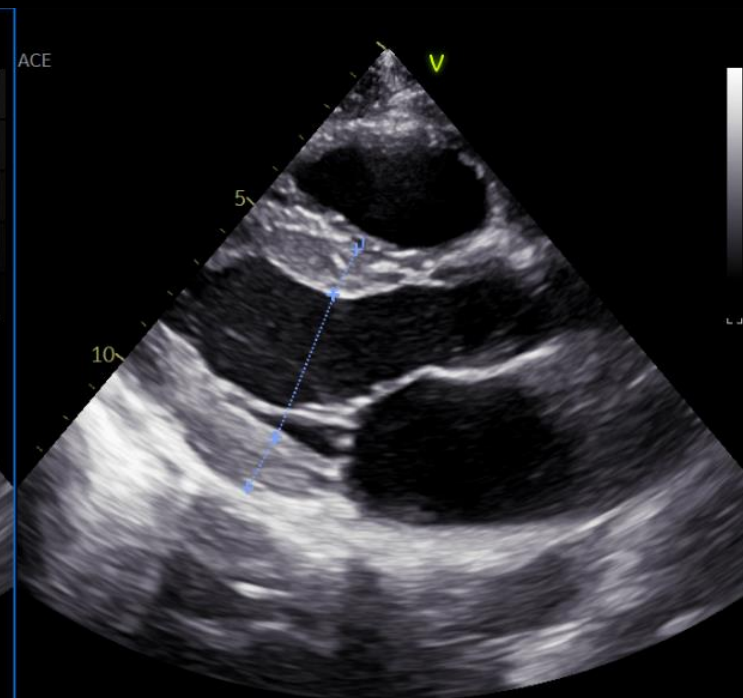
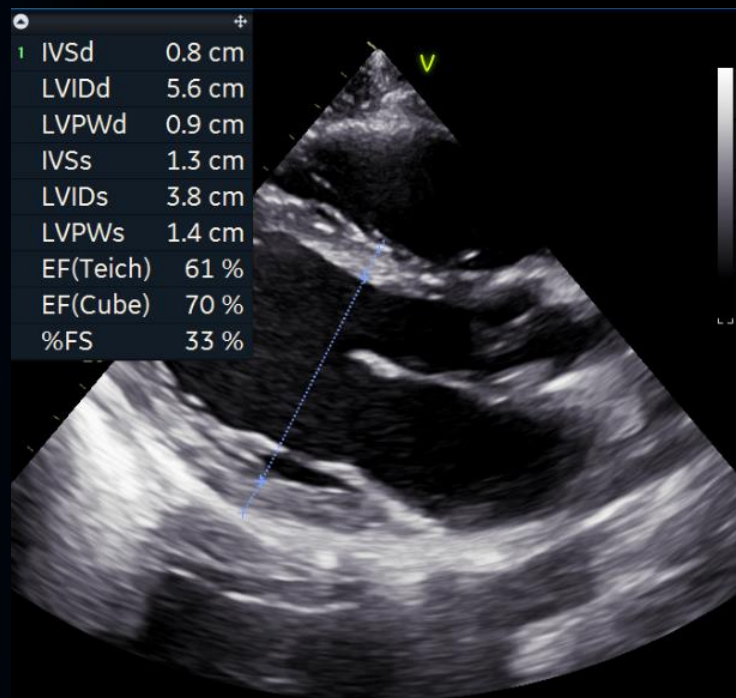
Vivid S70N
Ultra Edition

AI Auto Measure 2D

LESS CLICKS¹
UP TO **80 %**



IVSd	0.8 cm
LVIDd	5.6 cm
LVPWd	0.9 cm
IVSs	1.3 cm
LVIDs	3.8 cm
LVPWs	1.4 cm
EF(Teich)	61 %
EF(Cube)	70 %
%FS	33 %



APPLICATIONS POWERED BY **AI**

1. The Role of AI in Streamlining Echocardiography Quantification White Paper, Kristin McLeod - JB80498XX

POWERED BY AI

Your time is precious. Save it.

Vivid S70N
Ultra Edition

AI Auto Measure Spectrum Recognition

- Powered by AI
- Full range of Doppler Measurements in 2 clicks: **Freeze – Measure**
- Trace and measurements will instantly appear on screen

ACCURACY¹

98%

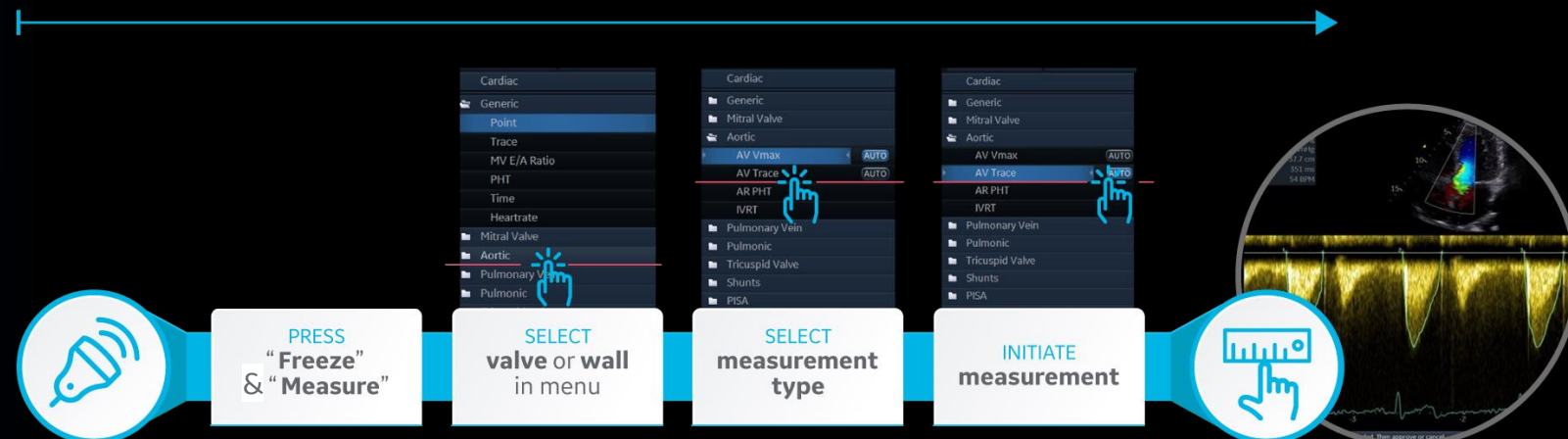


REPRODUCIBILITY¹

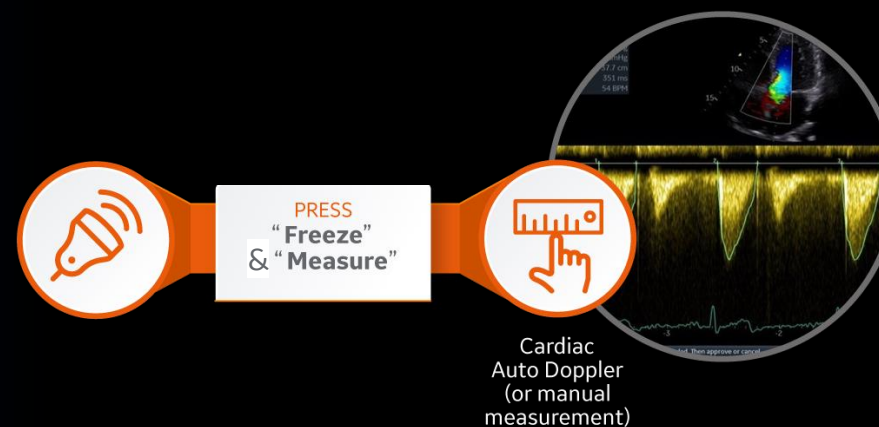
100%



STANDARD WORKFLOW



AI AUTO MEASURE SPECTRUM RECOGNITION WORKFLOW



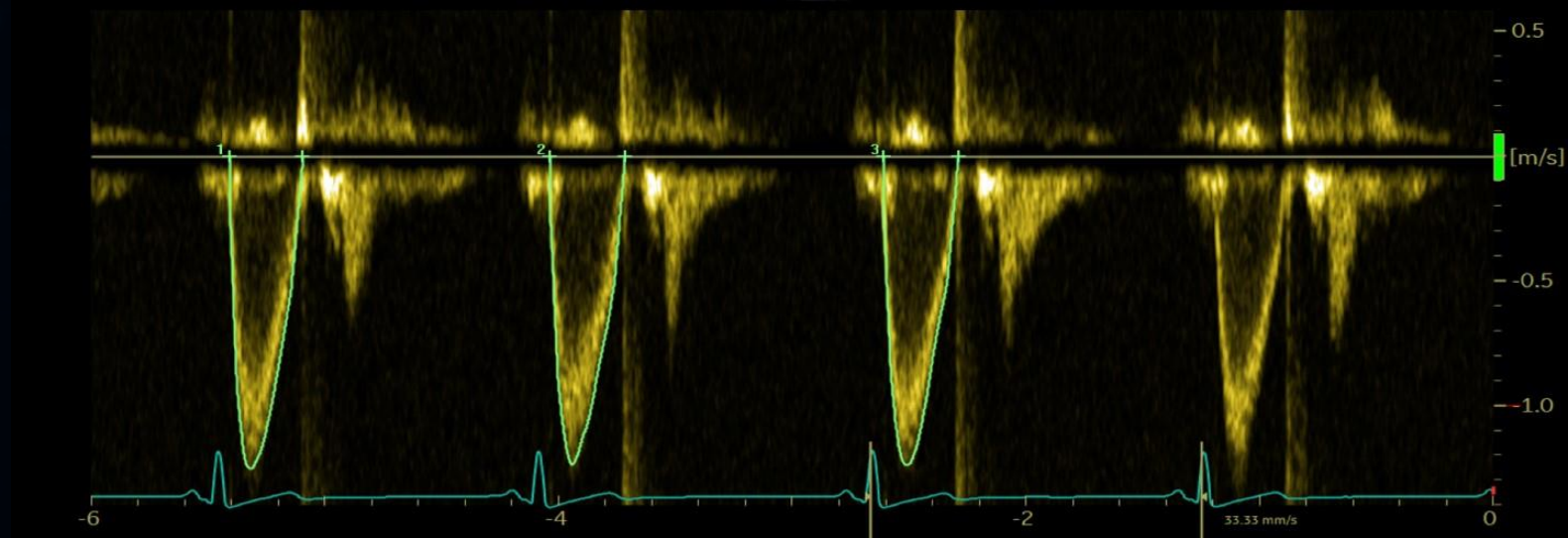
POWERED BY AI

Your time is precious. Save it.

Vivid S70N
Ultra Edition

AI Auto Measure Spectrum Recognition

Av	LVOT Vmax	1.24 m/s
	LVOT Vmean	0.84 m/s
	LVOT maxPG	6.19 mmHg
	LVOT meanPG	3.28 mmHg
	LVOT VTI	26.6 cm
	LVOT Env.Ti	318 ms
	HR	43 BPM



ACCURACY¹

98%



REPRODUCIBILITY¹

100%



1. The Role of AI in Streamlining Echocardiography Quantification White Paper, Kristin McLeod - JB80498XX

POWERED BY AI

Your time is precious. Save it.

Vivid S70N
Ultra Edition

AI AFI LV with AI View Recognition

Fully automatic recognition of the apical imaging views and measurements of GLS and segmental longitudinal Strain for LV.

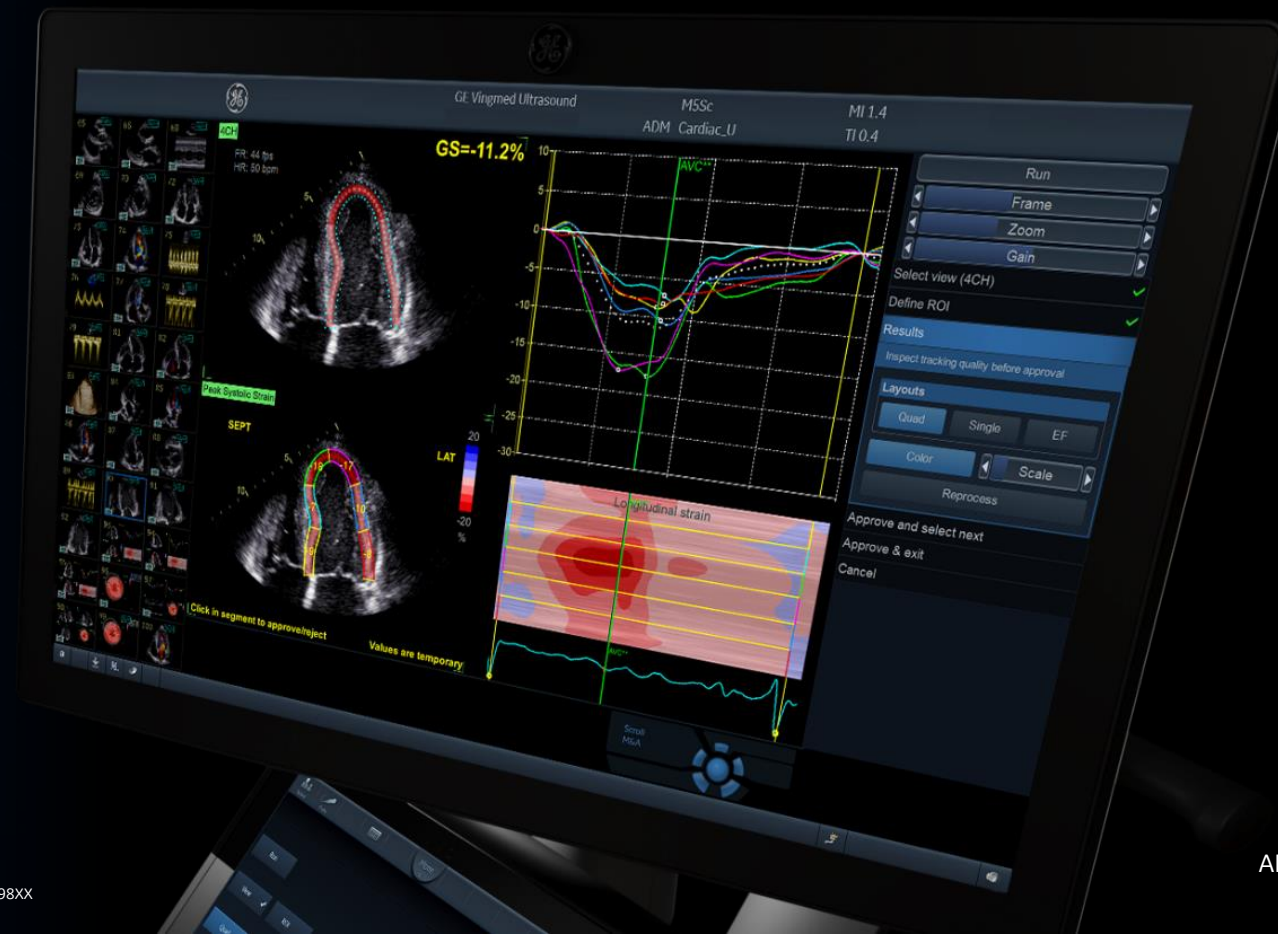
ACCURACY¹

99%



REPRODUCIBILITY¹

100%



1. The Role of AI in Streamlining Echocardiography Quantification White Paper, Kristin McLeod - JB80498XX

POWERED BY AI

Your time is precious. Save it.

Vivid S70N
Ultra Edition

AI Cardiac Auto Doppler with AI

Semi-automatic Cardiac Doppler measurements.

REDUCED TIME
PER MEASUREMENT

UPTO
93%

Fewer Keystrokes¹

LOWER INTER
OPERATOR
VARIABILITY

REDUCE
VARIABILITY
~3x

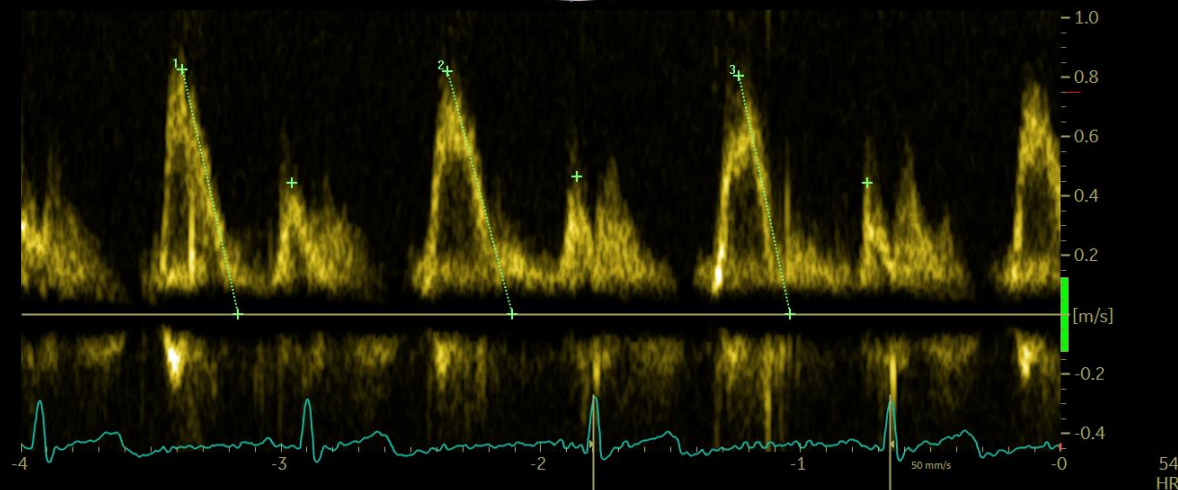
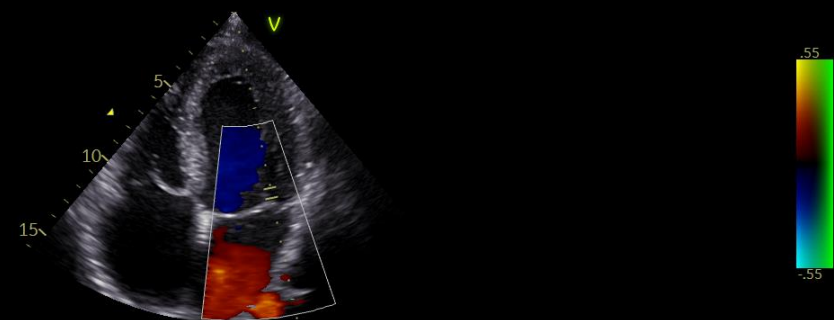
*Standardized exams with
greater reproducibility¹*

ACCELERATED
WORKFLOW



*Productivity
improvement*

AV	MV E Vel	0.82 m/s
	MV DecT	220 ms
	MV Dec Slope	3.7 m/s ²
	MV A Vel	0.45 m/s
	MV E/A Ratio	1.81



1. 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

CLINICAL EXCELLENCE

for the Echo Lab

Vivid S70N
Ultra Edition

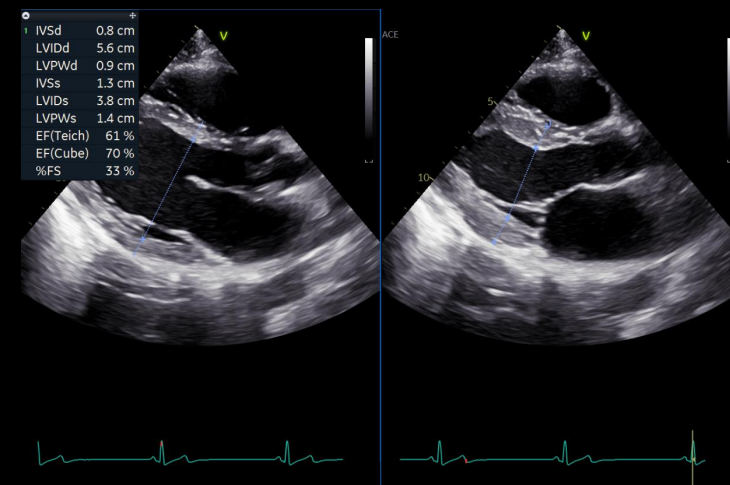
At GE Healthcare we aim to remove tedious tasks and help make every moment count for your patients.

AI Auto Measure 2D

With the power of AI, the manual caliper measurements can be completed with 3 clicks:

Freeze – Measure – Auto.

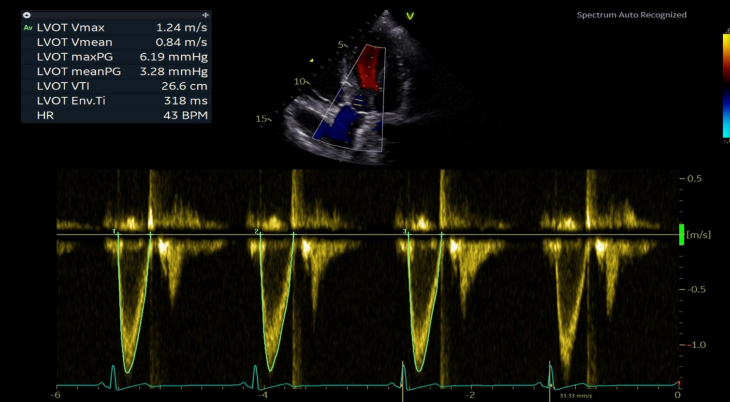
A full set of reproducible measurements will instantly appear on the screen.



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.



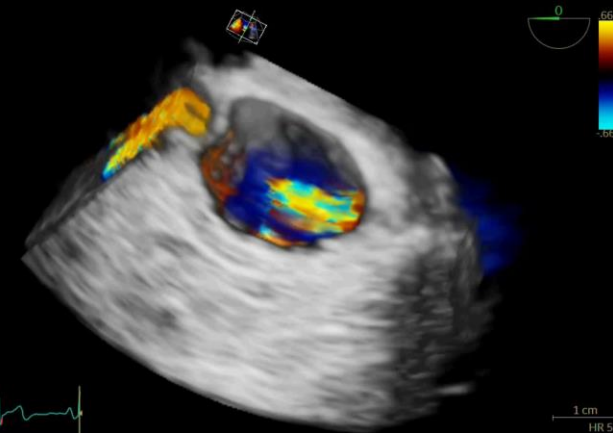
CLINICAL EXCELLENCE

for Interventional Procedures

Vivid S70N
Ultra Edition

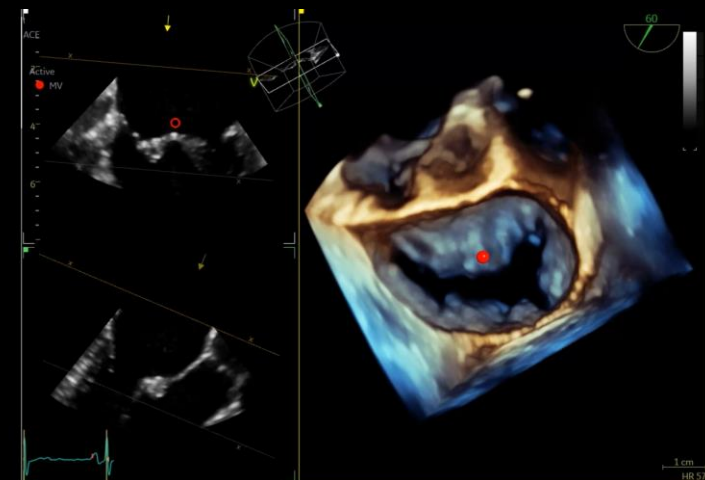
HD Color

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



4D Markers

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



Demand for interventional procedures is growing and so are expectations of the heart team. Grow your capacity and capabilities with advanced ultrasound and conquer difficult cases.

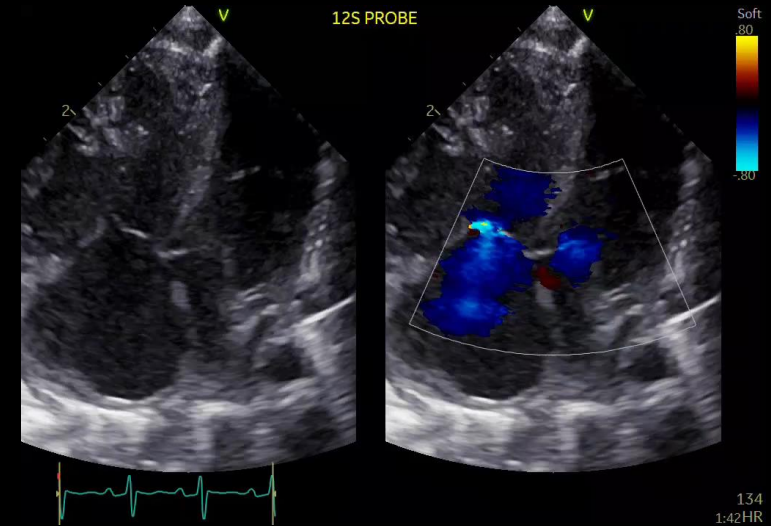
CLINICAL EXCELLENCE

for Pediatrics

Vivid S70N
Ultra Edition

Pediatric imaging

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



The smallest cardiac patients can pose the biggest care challenges with difficult to diagnose, severe conditions.

CLINICAL EXCELLENCE

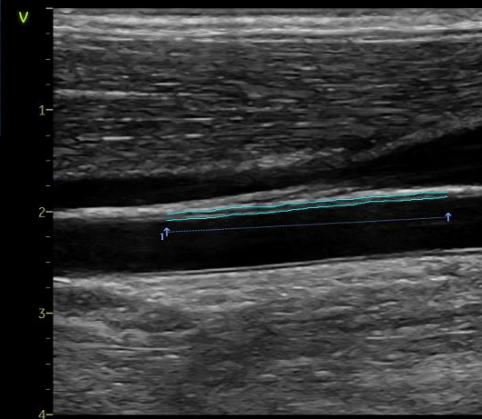
beyond Cardiology

Vivid S70N
Ultra Edition

Vascular quantification

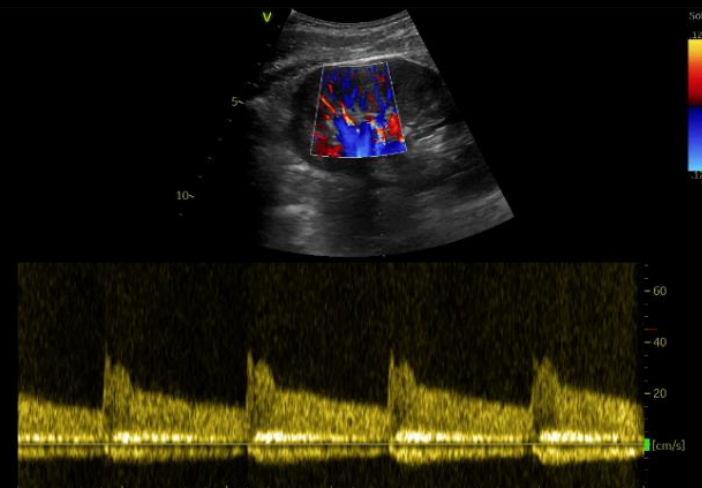
Develop fast and complete quantitative assessment of vascular anatomies, such as the Intima Media Thickness, with dedicated vascular measurement tools.

d	0.12 cm
IMT A Avg	0.59 mm
IMT A Max	0.76 mm
IMT A Min	0.40 mm
IMT A SD	0.08 mm
IMT A Pts	694

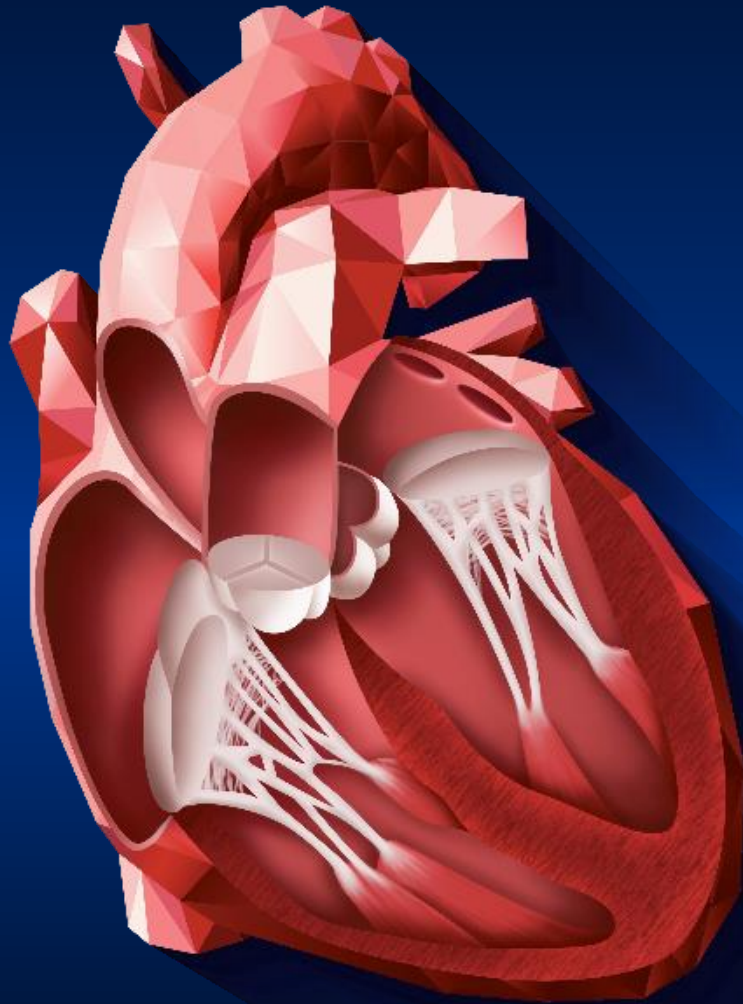


Abdomen diagnosis

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



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



VIVID HEART APPLICATIONS

A wide range of clinical applications for use
in Core Echo Lab, Interventional and Pediatrics.



VIVID HEART APPLICATIONS

VISUALIZATION AND NAVIGATION

4D Markers

FlexiSlice

FlexiViews

View-X

Ultra Edition

HD Color

FLOW QUANTIFICATION

Ultra Edition

Cardiac Auto
Doppler

AI

AI Auto Measure
Spectrum
Recognition

AI

VALVE AND CHAMBERS QUANTIFICATION

Ultra Edition

4D Auto AVQ

4D Auto MVQ

4D Auto LVQ

AI Auto
Measure 2D

AI

Auto EF

AI

AFI FUNCTIONAL IMAGING

Ultra Edition

AFI LV with
AI View
Recognition

AI

AFI RV

AFI LA



VIVID HEART
APPLICATIONS

NAVIGATION **AND** VISUALIZATION

Why guess? When you can see.

HD Color

Vivid S70N
Ultra Edition

4D color flow rendering technique for semi-transparent visualization of origin and size of high velocity jets

Benefits:

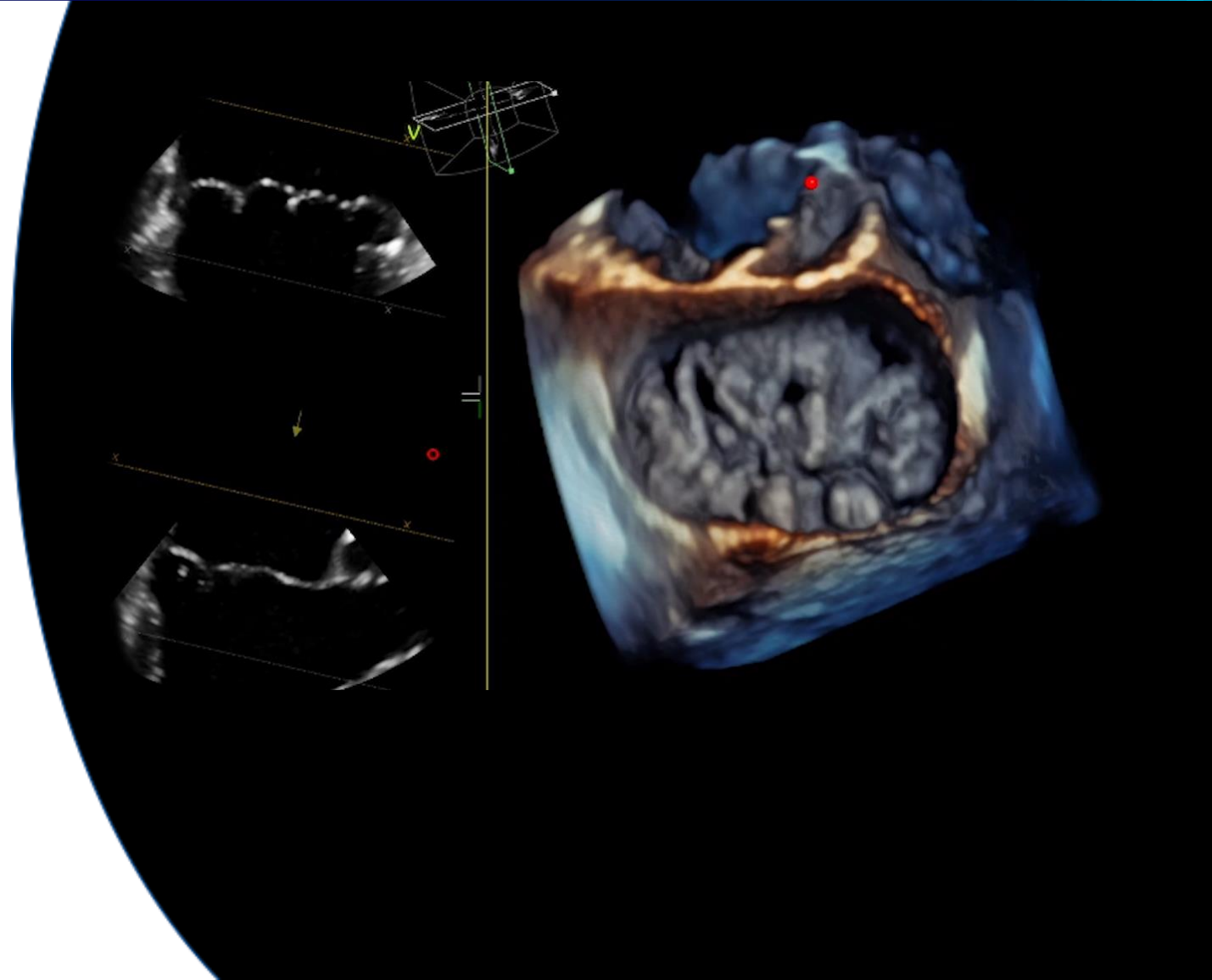
- Enhance spatial relationships between flow and the surrounding structures
- Suppress non-diagnostic low flow information. Work seamlessly with other visualization techniques such as 4D markers
- Supports 4D color flow data also from previous releases



4D Markers

Vivid S70N
Ultra Edition

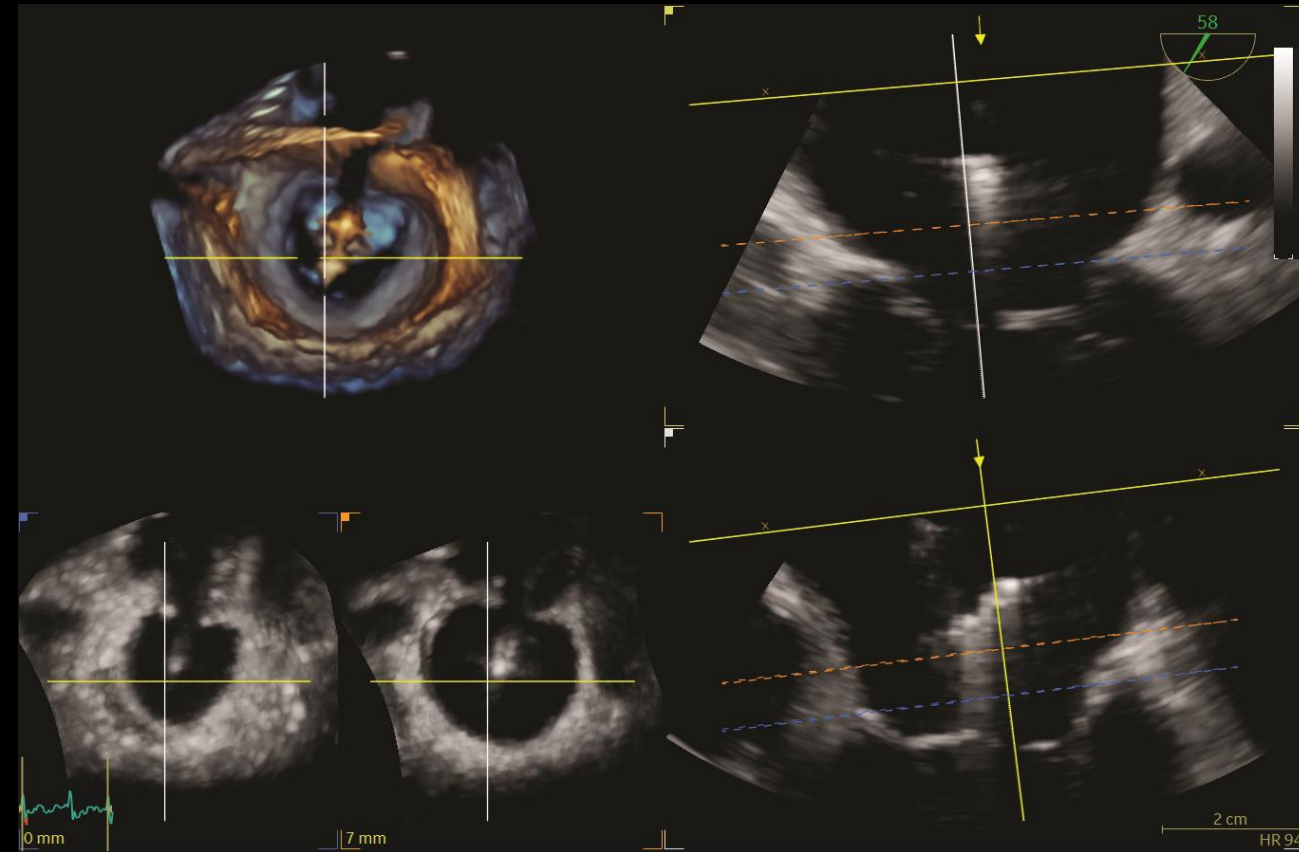
Make annotations that are viewable from all angles on 4D ultrasound volume data sets and their 2D views, facilitating communication in the echo lab, cath lab and OR.



FlexiSlice

With a distance gauge and two viewing layouts, this interactive tool for obtaining 2D or render views in live or replay mode may provide enhanced insight as well as save time.

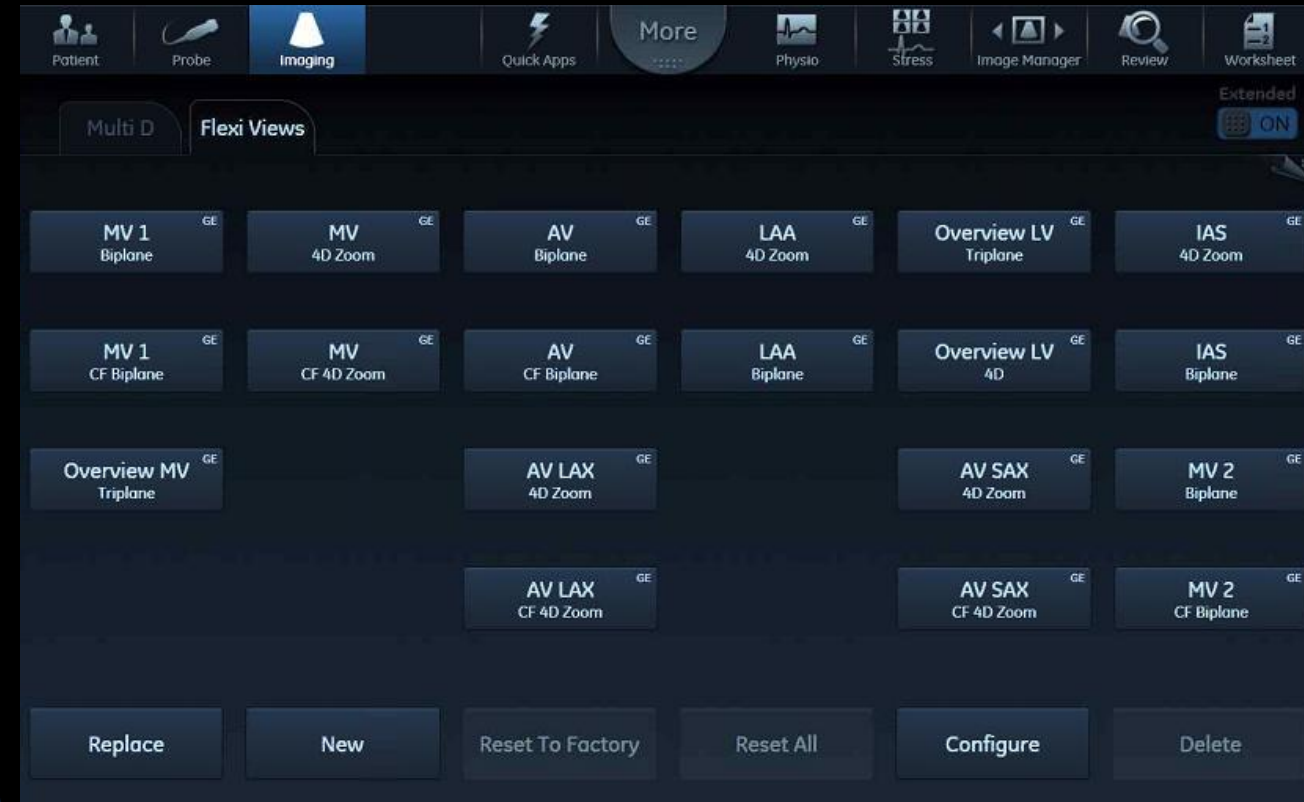
Vivid S70N
Ultra Edition



FlexiViews

Vivid S70N
Ultra Edition

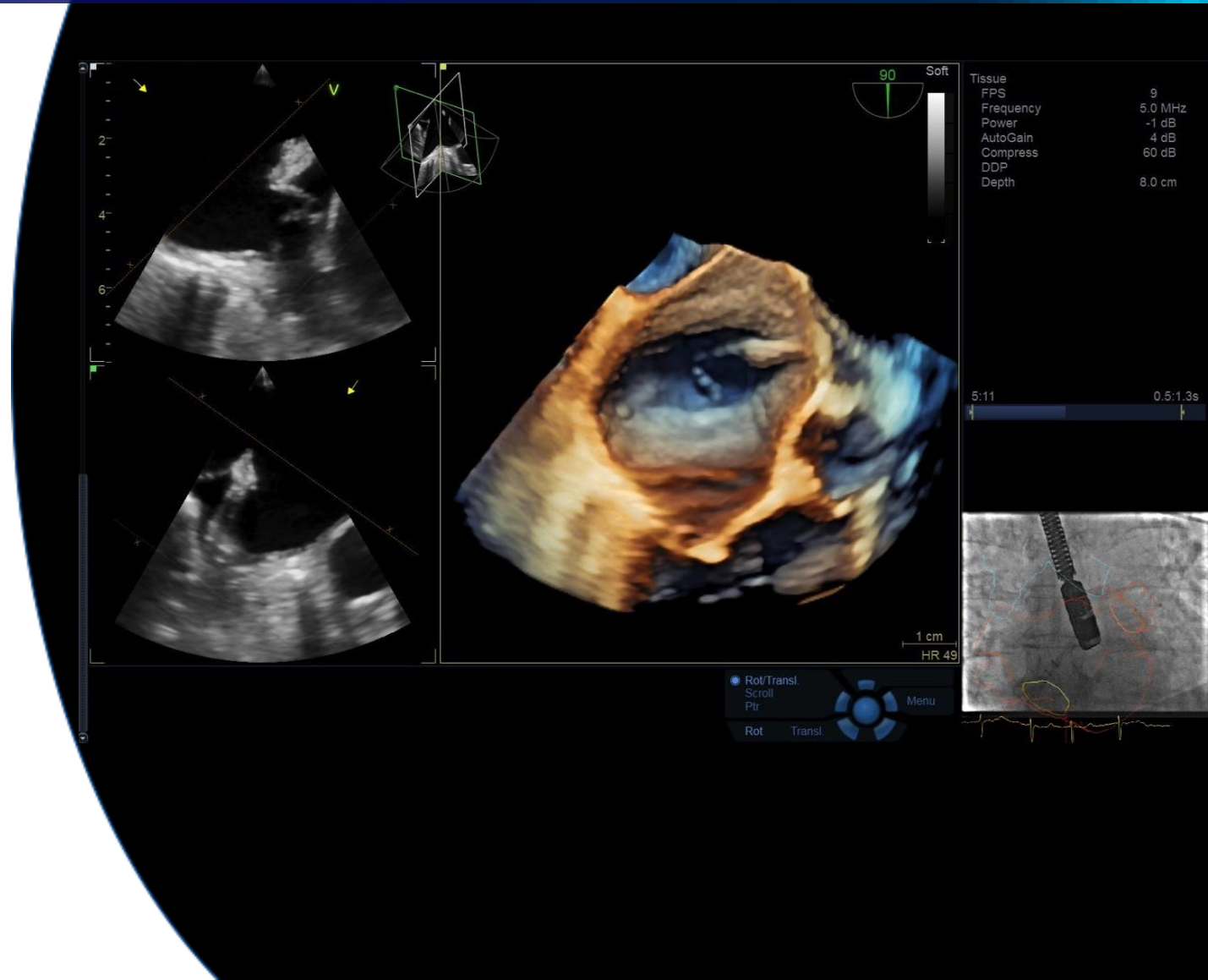
Gain quick access to predefined 4D/multiplane views during live mode, potentially reducing scan time during complex interventional procedures.



View-X

Vivid S70N
Ultra Edition

See X-ray from fluoroscopy in real time right on your Vivid S70N Ultra Edition screen as a picture in picture, facilitating communication between team members.





VIVID HEART
APPLICATIONS

FLOW QUANTIFICATION

Your time is precious. Save it.

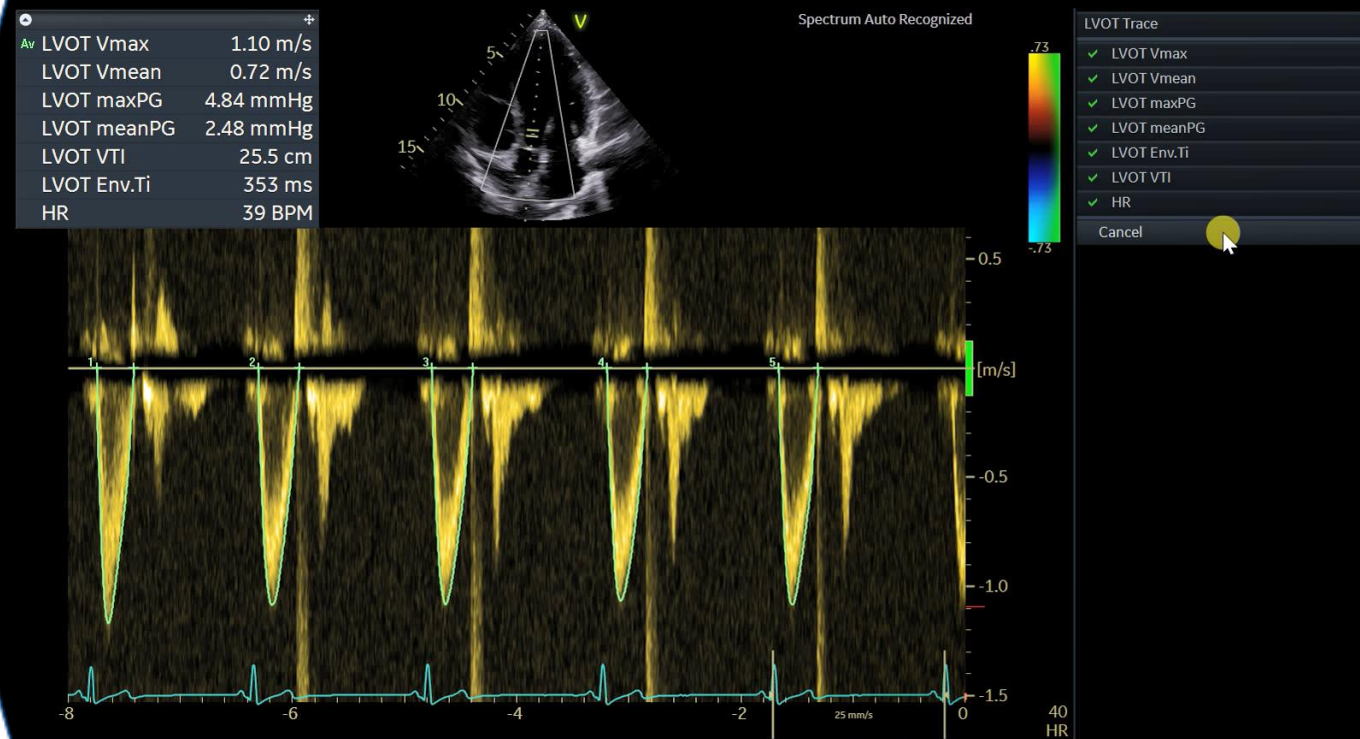
AI Auto Measure Spectrum Recognition

Vivid S70N
Ultra Edition

Semi-automatic selection of appropriate spectral Doppler measurement tool.

Benefits:

- Enables fewer manual interactions by automatically opening the appropriate measurement tool ¹
- Works seamlessly with Cardiac Auto Doppler
- Enhances reproducibility of follow-up studies when used in automated mode ¹
- Supports less experienced users with advanced automation



AI Cardiac Auto Doppler

Vivid S70N
Ultra Edition

Semi-automatic Cardiac Doppler measurements.

Benefits:

- Enhances reproducibility of follow-up studies when used in automated mode¹
- Offers Doppler measurement in multiple cardiac cycles as recommended by guidelines for irregular heart rhythms^{2,3}
- Supports less experienced users with advanced automation

REDUCED TIME PER MEASUREMENT

UPTO
93%

Fewer Keystrokes¹

LOWER INTER OPERATOR VARIABILITY

REDUCE
VARIABILITY

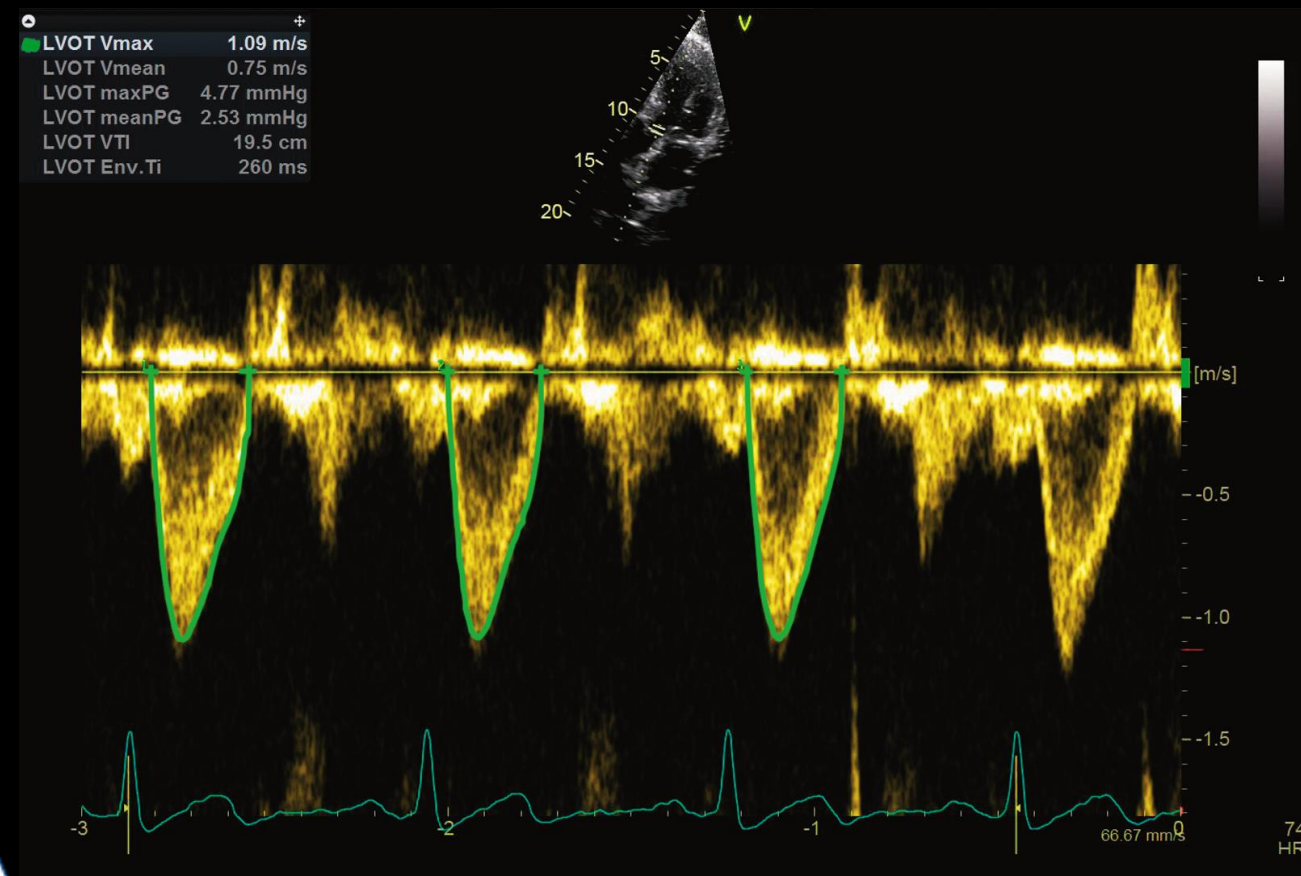
~3x

Standardized exams with
greater reproducibility¹

ACCELERATED WORKFLOW



Productivity
improvement



1. 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
 2. European Association of Echocardiography recommendations for standardization of performance, digital storage and reporting of echocardiographic studies (Eur Journal of Echo 2008 – Evangelista, Badano, Monaghan, Zamorano, Lancellotti).
 3. Recommendations for Quantification of Doppler Echocardiography: A Report From the Doppler Quantification Task Force of the Nomenclature and Standards Committee of the American Society of Echocardiography (JASE 2002)



VIVID HEART
APPLICATIONS

VALVES AND CHAMBERS QUANTIFICATION

*Precision at the heart
of quantification.*

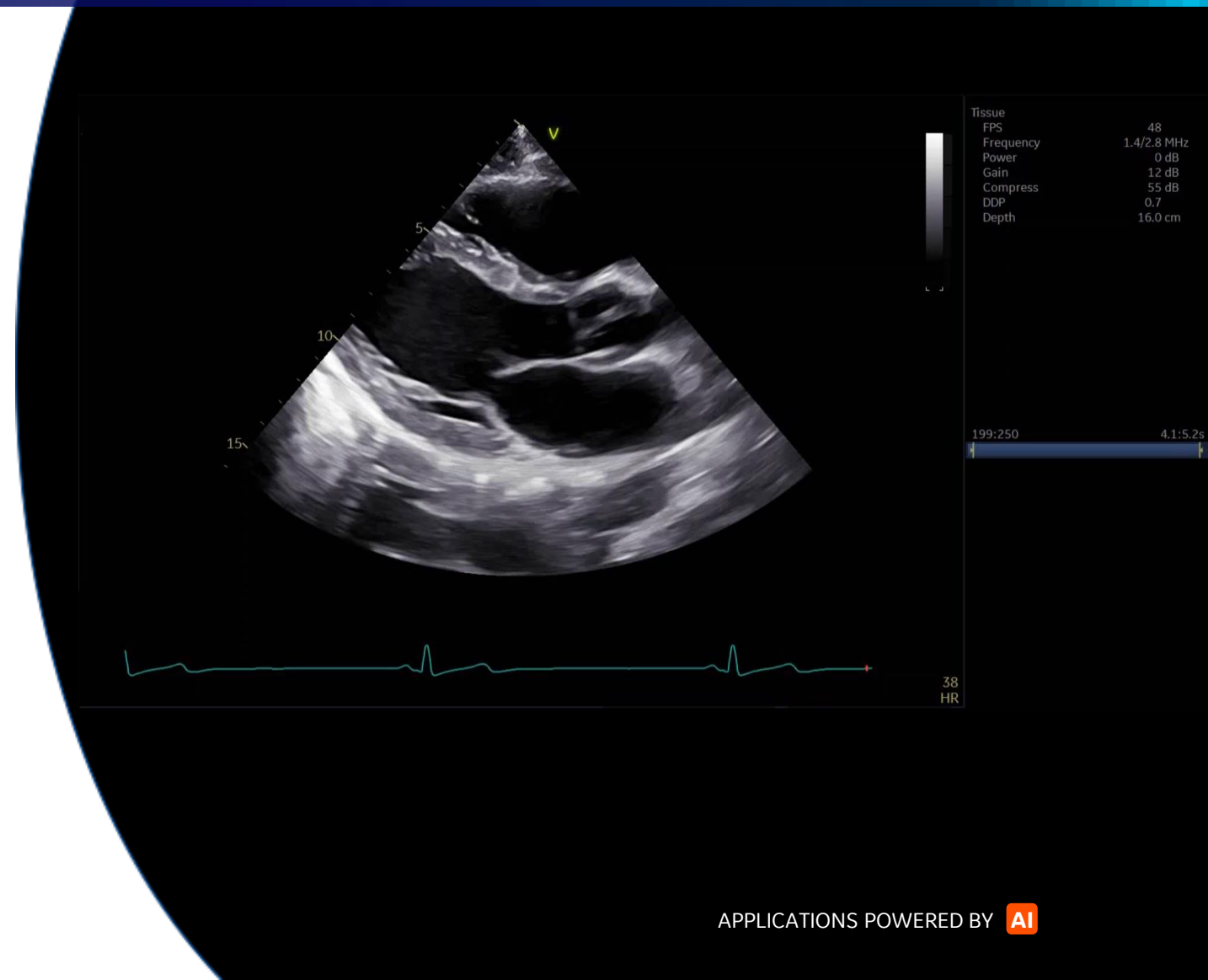
AI Auto Measure 2D

Vivid S70N
Ultra Edition

Semi-automated LV dimension measurements (2D calipers) in the parasternal long axis view, reducing manual interactions.

Benefits:

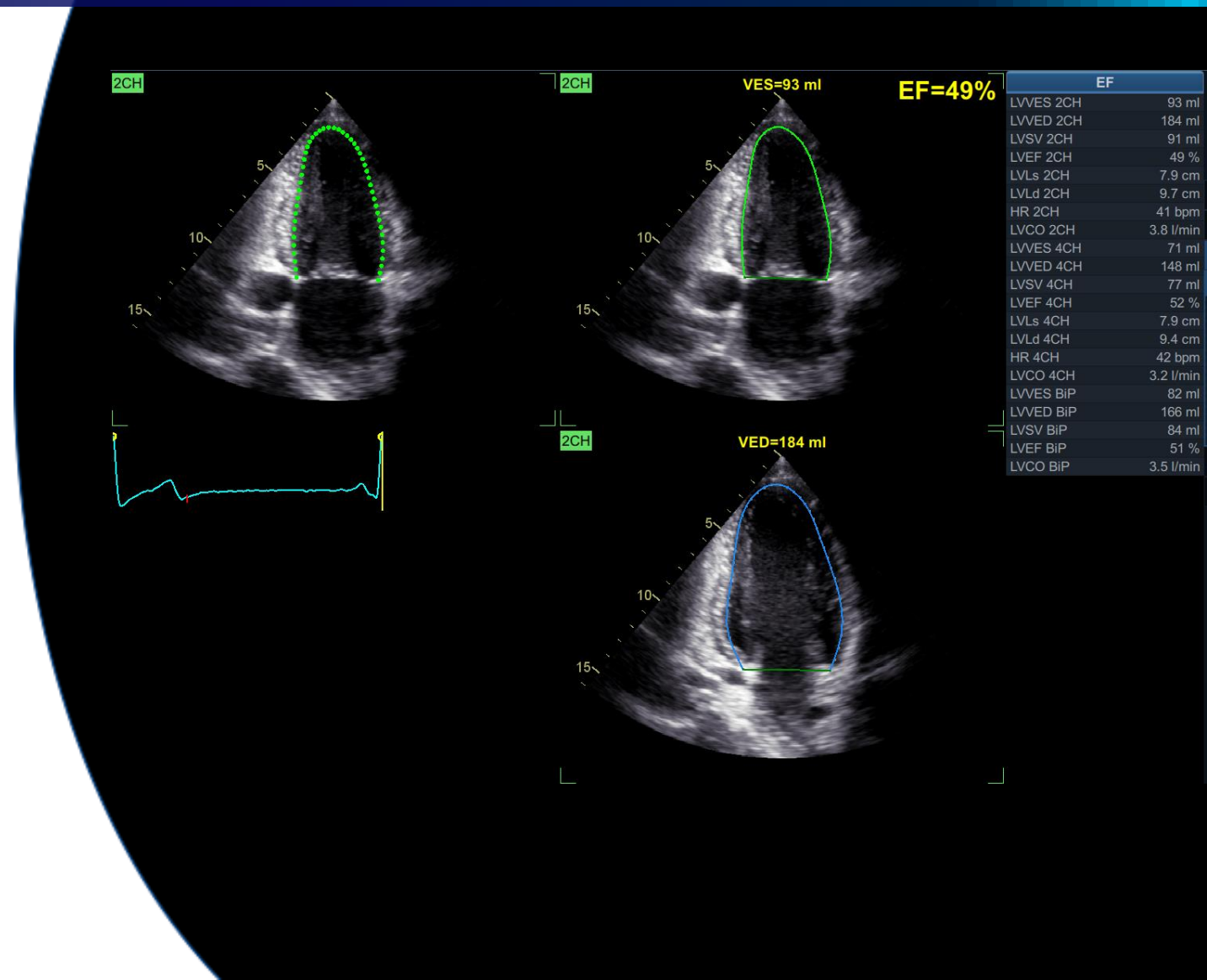
- Achieves fast measurements of left ventricle dimensions:
 - Up to 80% less clicks¹
 - No need to scroll to look for ED and ES frames
 - Reduce manual workflow during analysis of cardiac images
- Improves reliability and repeatability of measurements – potentially increasing reproducibility for follow-up studies



Powered by AI-based View Recognition, Auto EF provides semi-automated quantification of left ventricular volumes and ejection fraction.¹

Benefits:

- Achieves fast measurements of ejection fraction
- DICOM support. Assessment of the left ventricle ejection fraction also on data sets acquired on other vendors' systems

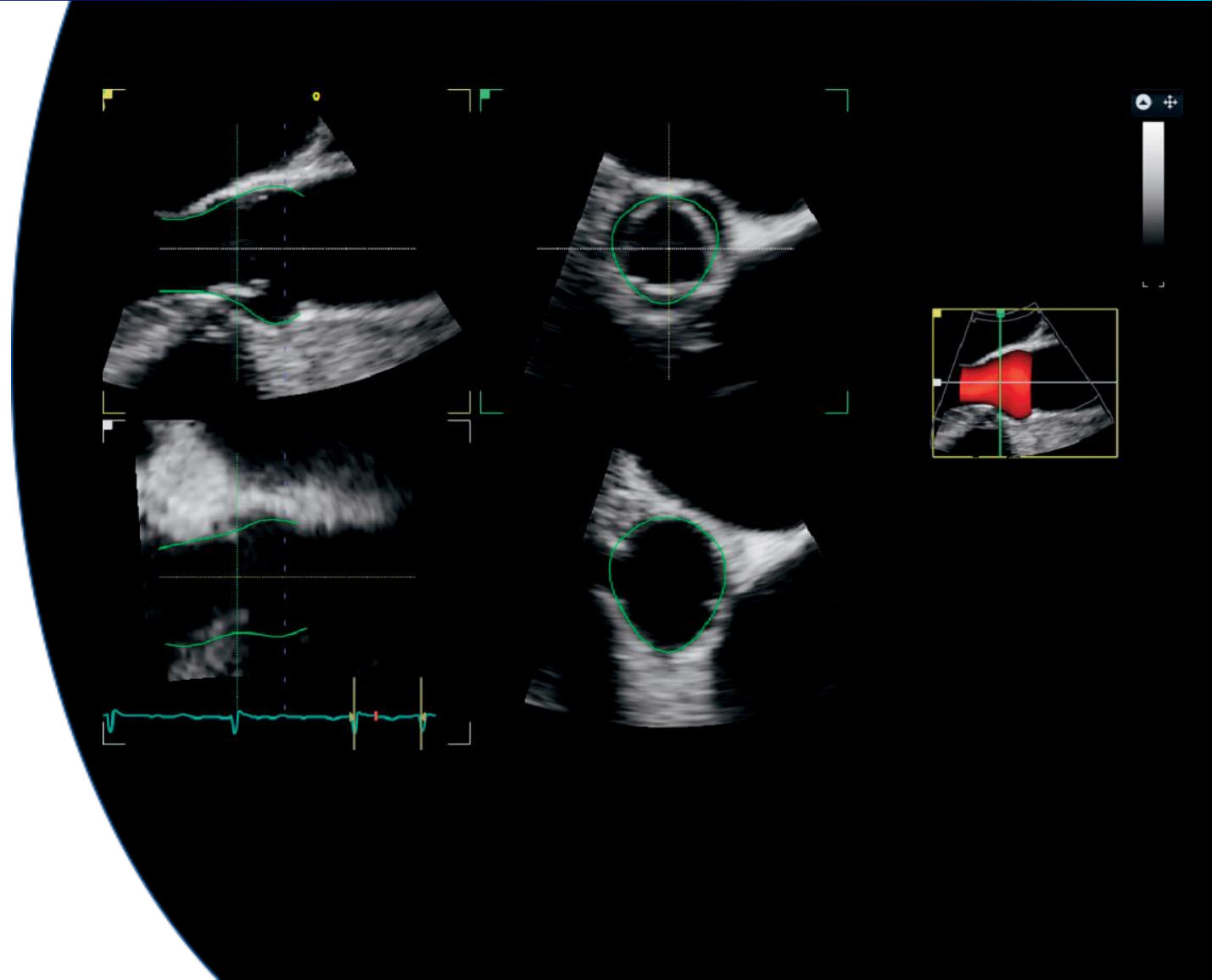


1. View Recognition is only applicable to images acquired with TTE probe on GE systems

4D Auto AVQ

Vivid S70N
Ultra Edition

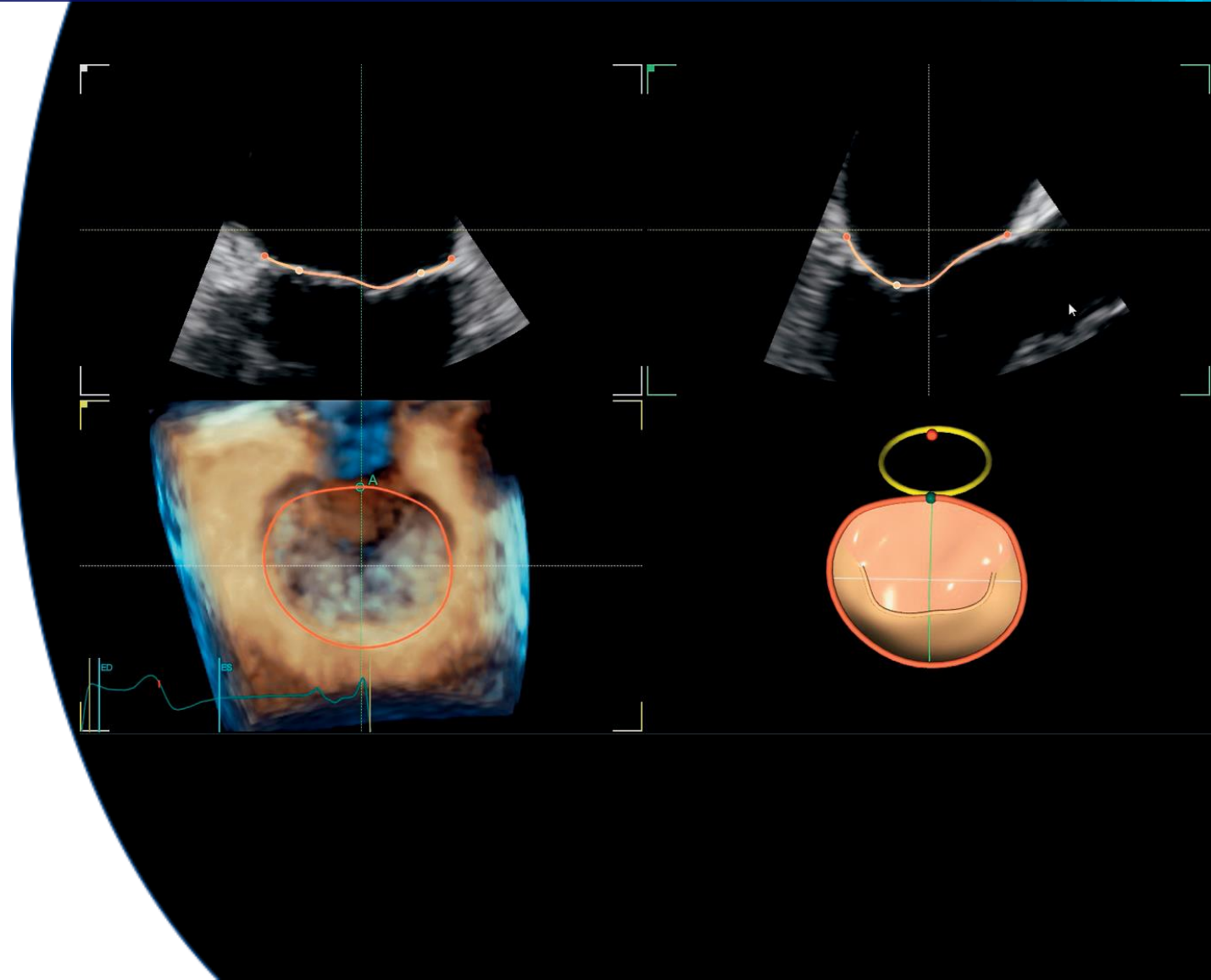
Automatically segment, align and quantify the aortic outflow tract – vital to device sizing and orientation for TAVI/TAVR procedures.



4D Auto MVQ

Vivid S70N
Ultra Edition

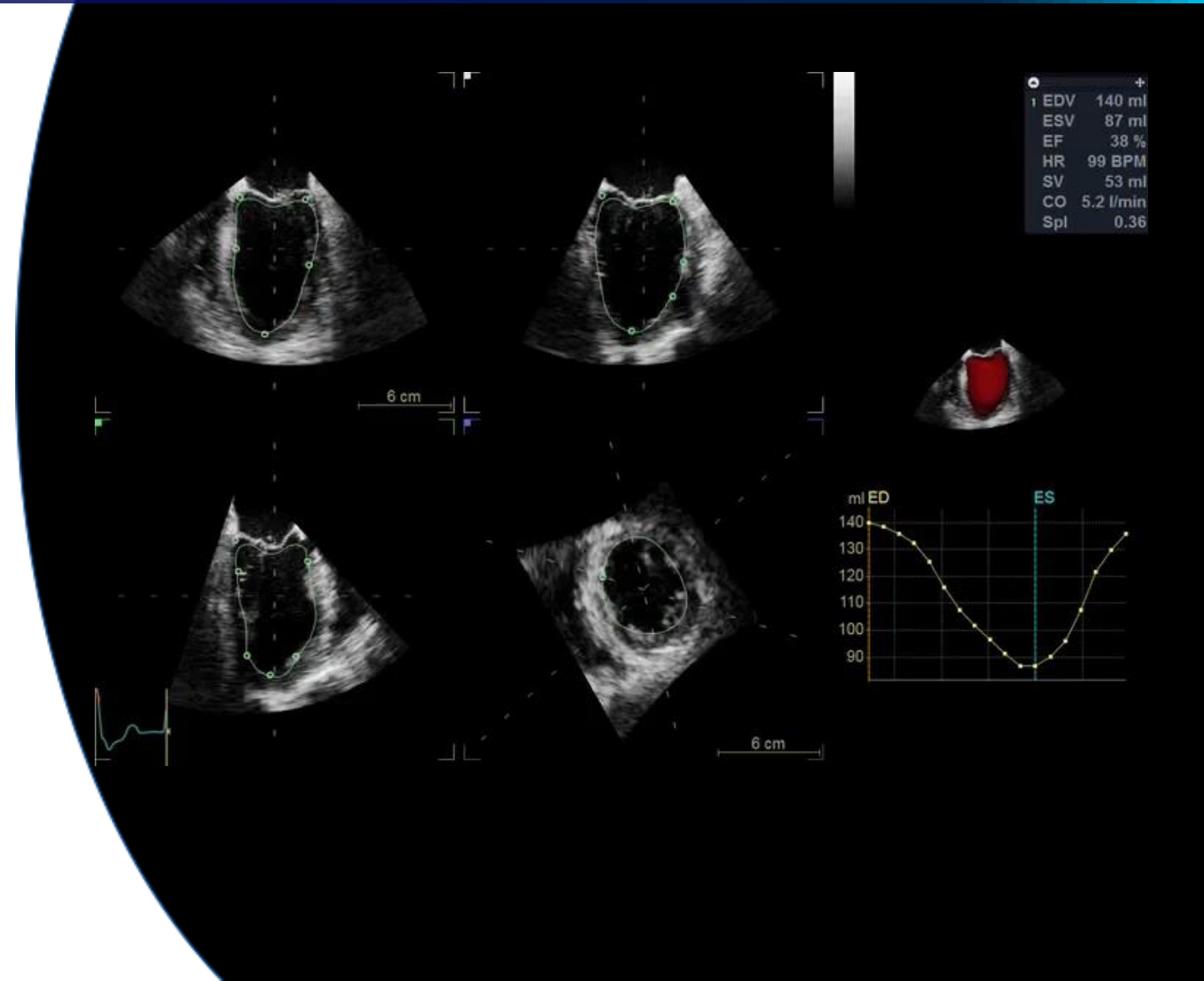
Supporting TEE images, this integrated package helps visualize and quantify the mitral valve via a semi-automatic, surface-detecting algorithm.



4D Auto LVQ

Vivid S70N
Ultra Edition

Adapted to work with full volume data sets acquired with the 4D TEE transducer, 4D Auto LVQ for TEE brings you a fast and easy automated method for left ventricle quantification, including volumes and ejection fraction.





VIVID HEART
APPLICATIONS

AFI FUNCTIONAL IMAGING

From diagnosis to prognosis.

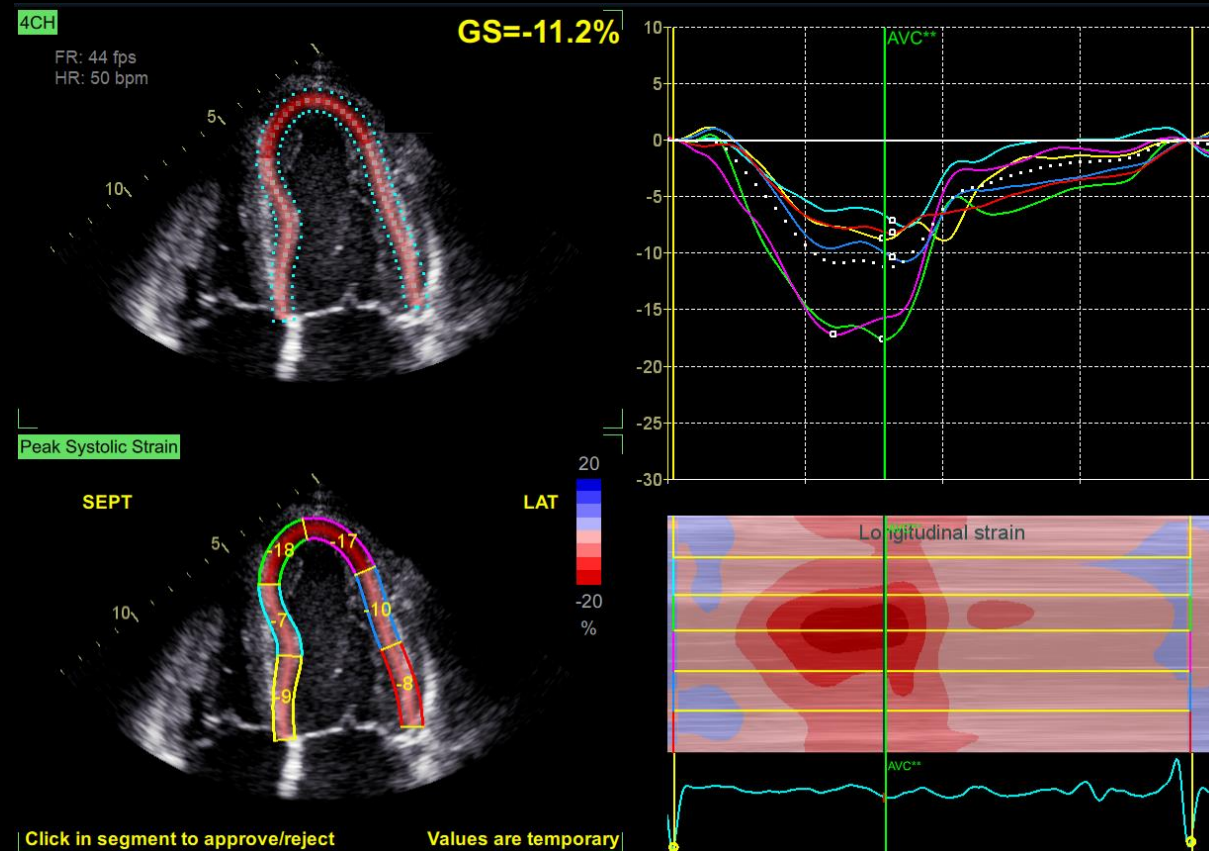
AI AFI LV with AI View Recognition*

Vivid S70N
Ultra Edition

Powered by AI-based View Recognition, AFI LV provides semi-automated quantification of left ventricular global and segmental strain.

Benefits:

- Offers advanced industry pioneered speckle tracking algorithm for quantifying myocardial deformation
- Works seamlessly - integrated ejection fraction calculation
- Supports Adult and Pediatric TTE and Adult TEE images
- Provides time savings via automatic selection of the appropriate 4-chamber, 2-chamber and APLAX images for analysis
- DICOM support. Assessment of the left ventricle ejection fraction also on data sets acquired on other vendors' systems



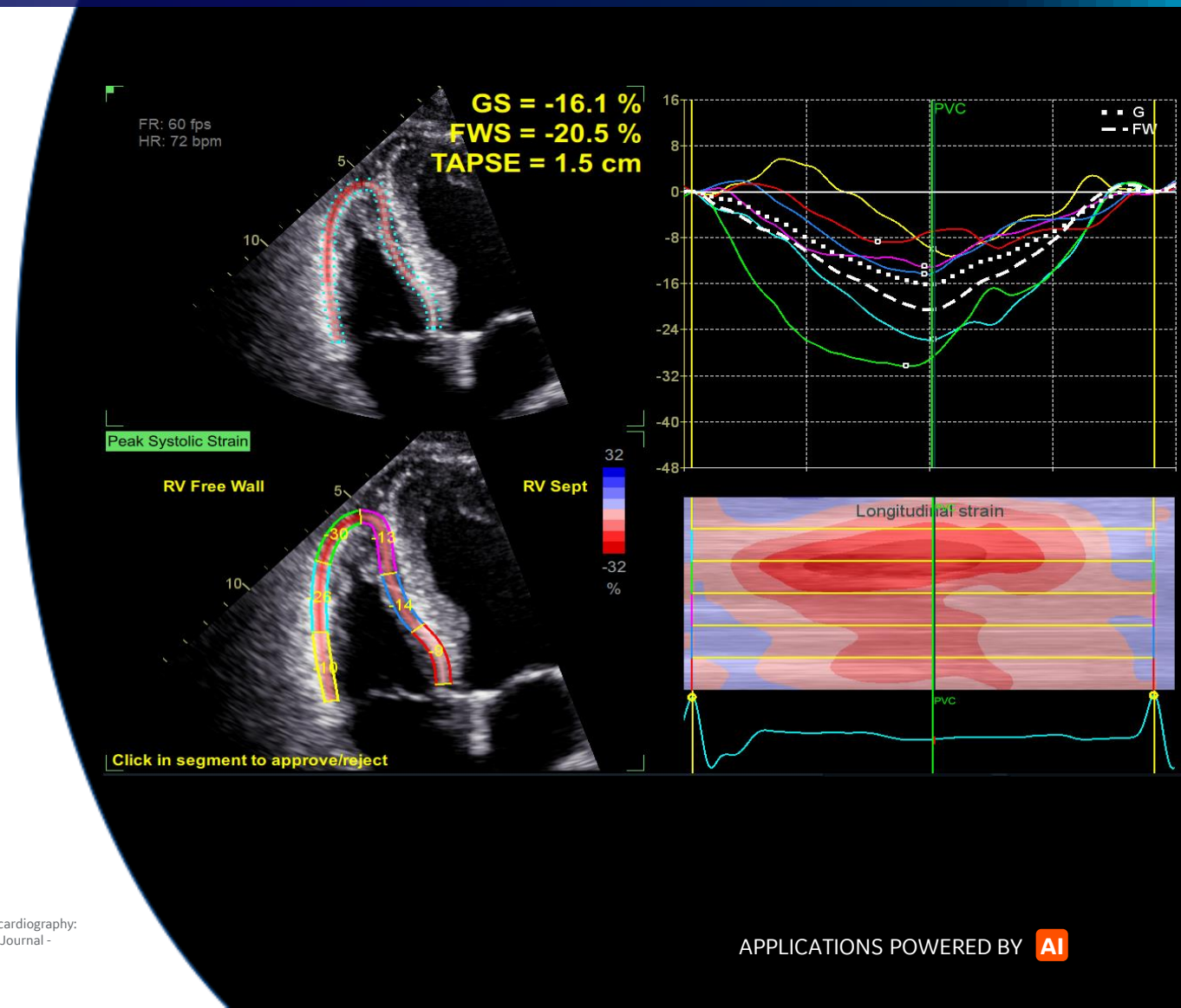
*View Recognition is only applicable to images acquired with TTE probe on GE systems

APPLICATIONS POWERED BY AI

AFI RV is a novel tool to assess the right ventricular function by advanced speckle tracking echocardiography.

Benefits:

- Offers renown Vivid AFI user interface and workflow to allow current and new users easy adoption
- Supports right ventricle free wall strain, global strain and Tricuspid Annular Plane Systolic Excursion (TAPSE)
- Follows the 2018 EACVI-ASE Strain Standardized Task Force guidelines ¹
- Supports right ventricle images also from previous releases

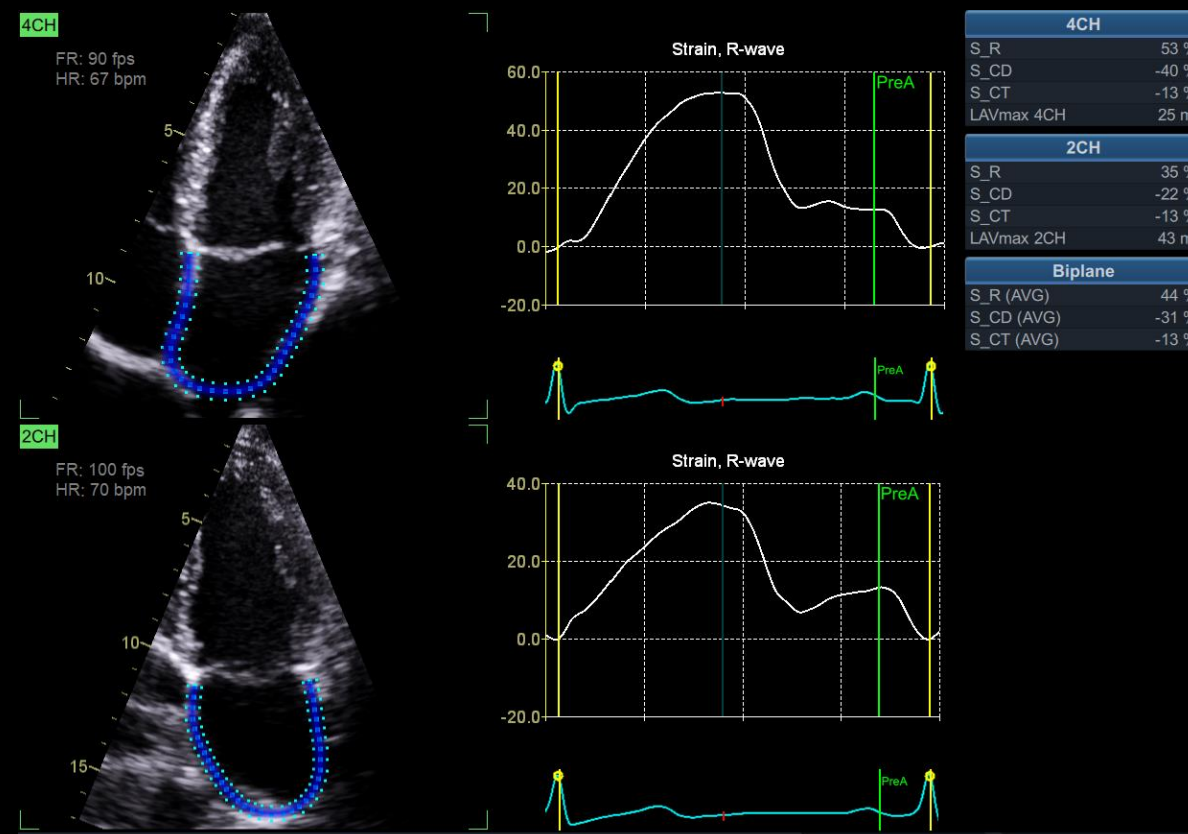


1. Standardization of left atrial, right ventricular, and right atrial deformation imaging using two-dimensional speckle tracking echocardiography: a consensus document of the EACVI/ASE/Industry Task Force to standardize deformation imaging. Badano et al. European Heart Journal - Cardiovascular Imaging (2018) 0, 1–10 doi:10.1093/ehjci/jeu042

AFI LA Strain is a novel method to assess the left atrial function allowing global strain to be measured using speckle tracking echocardiography.

Benefits:

- Offers Vivid renown AFI user interface and workflow allowing users to easily adopt
- Supports left atrium strain, volumes and emptying fraction measurements
- Follows the 2018 EACVI-ASE Strain Standardized Task Force guidelines ¹
- Supports left atrium images also from previous releases



1. Standardization of left atrial, right ventricular, and right atrial deformation imaging using two-dimensional speckle tracking echocardiography: a consensus document of the EACVI/ASE/Industry Task Force to standardize deformation imaging. Badano et al. European Heart Journal - Cardiovascular Imaging (2018) 0, 1–10 doi:10.1093/ehjci/jeu042



SEAMLESS WORKFLOW INTEGRATION

POST PROCESSING & REVIEW

OPEN STANDARDS

INTEGRATION WITH YOUR WORKFLOW

EchoPAC Software Only and EchoPAC Plug-in:

- Analyze and review data from GE Healthcare Vivid family of scanners, as well as DICOM images from other ultrasound systems.
- Access all Vivid measurement and review tools utilizing GE Healthcare Raw Data or industry standard DICOM data

- DICOM Image transfer with optional GE Healthcare Raw Data transfers images easily in your existing workflow
- DICOM SR Measurement Transfer including standard and custom measurement allows seamless integration with GE Healthcare and other industry reporting systems and EMRs ³

EchoPAC Plug-in is available for:

- GE Healthcare Centricity™ Cardio Enterprise with Intelligent Reporting (IR).
- GE Healthcare ViewPoint™ 6 with EchoPAC Suite ²
- As a plug-in to third party PACS

With Centricity Cardio Enterprise IR, routine adult echo reports are

83% complete before the physician opens the exam to review. ¹

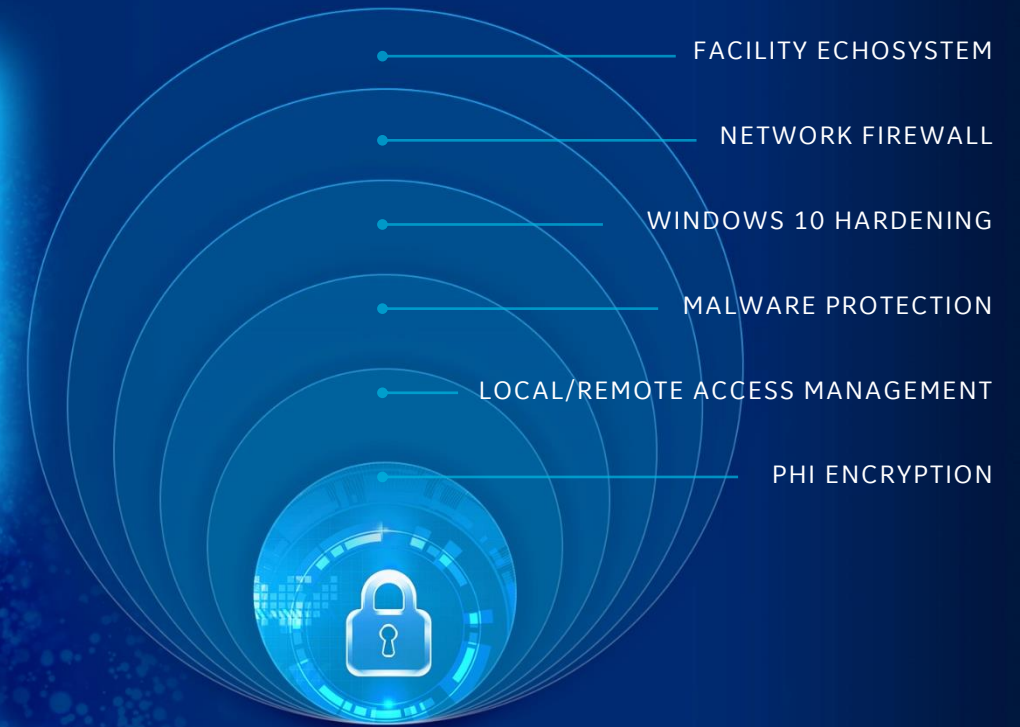
1. Centricity Cardio Workflow v7 Intelligent Reporting out-of-the-box configuration compared to 2017 IAC guidelines excluding doppler. CCW Intelligent Reporting Outcome - JB74831XX

2. EchoPAC Suite is a marketing name for EchoPAC Plug-in

3. With the DICOM SR support, Measures & Analysis (M&A) for an exam can be sent at the end of the exam or when exported from local archive. The destination can be either a server on the network (Storage SCP) or a removable media (DICOM Media) depending on the DICOM dataflow selected. Custom measurements supported only for Adult Echo (TID5200) and Pediatric Heart (TID5220).

SonoDefense

ADVANCED CYBERSECURITY
AND DATA PRIVACY PROTECTION



Protecting against these threats and safeguarding your patients and your institution requires more than anti-virus protection. SonoDefense is GE Healthcare's multi-layer strategic approach to cybersecurity and patient data privacy for ultrasound.

SonoDefense is designed to:

- Keep the ultrasound machine safe and functional in the face of cyberthreats
- Protect patient data on the machine from unauthorized access
- Enable you to successfully implement patient data and security policies, while still managing product daily workflows

[POP]

PERFORMANCE
OPTIMIZATION
PARTNERSHIPS

I need **education and training support** to achieve clinical and operational excellence



I want to maximize device **performance and utilization** to **achieve more** with my assets

I don't want to deal with **unplanned downtime** and maximize **device availability**



WHERE DO YOU NEED HELP ?



I want a shared risk partnership to **optimize maintenance costs** based on mutual expertise

I want to protect against **cyber vulnerability** and ensure that **my device is up to date**



I need a holistic ecosystem of solutions for **probe fleet management**

[POP]

PERFORMANCE
OPTIMIZATION
PARTNERSHIPS



STAFF EXCELLENCE

A comprehensive portfolio of training for clinical and technical users.
Helping you and your team build customized development plans to foster excellence and increased confidence.



EDUCATIONAL PROGRAMS

Tailored training content for all
users' needs

VIVID CLUB

Exclusive community for clinical
and technical users

DIGITAL EXPERT¹

Hands-on learning, personalized
experience

STAR SUPPORT APPLICATION

Application support powered
by augmented reality



1. Digital Expert is only offered in the USA

[POP]

PERFORMANCE
OPTIMIZATION
PARTNERSHIPS



PROACTIVE MANAGEMENT

Use digital technology and tools to minimize expensive and disruptive unplanned downtime.

Proactive monitoring to reduce cost and revenue loss from unplanned failures and automated updates for peace of mind.



PROACTIVE MAINTENANCE

Know the failure before it occurs

REMOTE SERVICES & REAL-TIME SUPPORT

On demand support to minimize
disruptions

AUTOMATED, REMOTE SW UPDATE

Proactive OS and performance
enhancements updates



[POP]

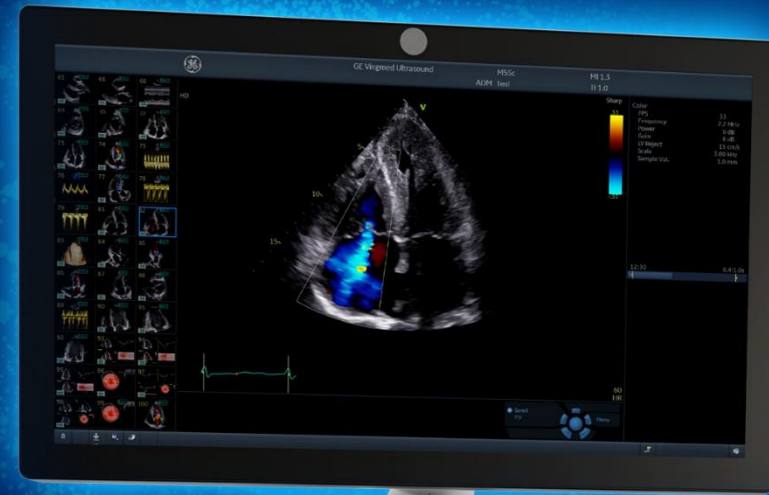
PERFORMANCE
OPTIMIZATION
PARTNERSHIPS



DEVICE PROTECTION

Keep your device state-of-the-art with software upgrades, new applications and security patches

Optimizing your device to drive clinical and operational benefits and help you stay ahead of the game, without changing your equipment.



OPTIONS & UPGRADES OFFERS

Technological obsolescence
protection program

SONODEFENSE

Advanced cybersecurity
and data privacy protection

CONTINUITY SUPPORT PLUS

Proactive updates to keep your
devices current and secure



[POP]

PERFORMANCE
OPTIMIZATION
PARTNERSHIPS



ASSET OPTIMIZATION

Customizable dashboards for asset utilization and consulting services to provide actionable insights.

Achieving more with your assets to improve patient care and realize department strategic plans.



ULTRASOUND EXCELLENCE

Cloud-based solution for
powerful, intuitive dashboards
to deliver key outcomes

iCENTER

On-site solution for powerful,
intuitive dashboards to deliver
key outcomes



[POP]

PERFORMANCE
OPTIMIZATION
PARTNERSHIPS

IMPROVED UPTIME

Best-in-class repair services to drive uptime.
Fully scalable from full coverage to shared maintenance.

Thoroughly aligned with your own in-house capabilities, providing the right balance between staff autonomy and our expertise.



MAINTENANCE CONTRACT

Smart Diagnostics by trained
engineers - GE or inhouse



eCOMMERCE (SERVICE SHOP)

A complete platform
for all your biomed needs

iCENTER / UPDATEME

On-site solution for powerful,
intuitive dashboards to deliver
key outcomes

REPAIRS CENTERS & LOANERS

A global network for depots to
meet multivendor repair needs

[POP]

PERFORMANCE
OPTIMIZATION
PARTNERSHIPS



PROBE PERFORMANCE

Customizable portfolio of solutions for probe lifecycle needs to improve availability and performance.

Proactive probe care to help you increase diagnostic quality, decrease cross-contamination risk and expand the life span of the transducers



PROBE CARE APPLICATION

Access to education and probe evaluation at your fingertips



PROBE CARE TRAINING

Comprehensive content for probe care and handling

REPAIRS CENTERS & LOANERS

A global network for depots to meet multivendor repair needs

DESINFECTION SOLUTIONS

A complete solution to help you stay compliant with high standard of probe care



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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 2020 release of the Vivid portfolio.

Third party trademarks are the property of their respective owners.

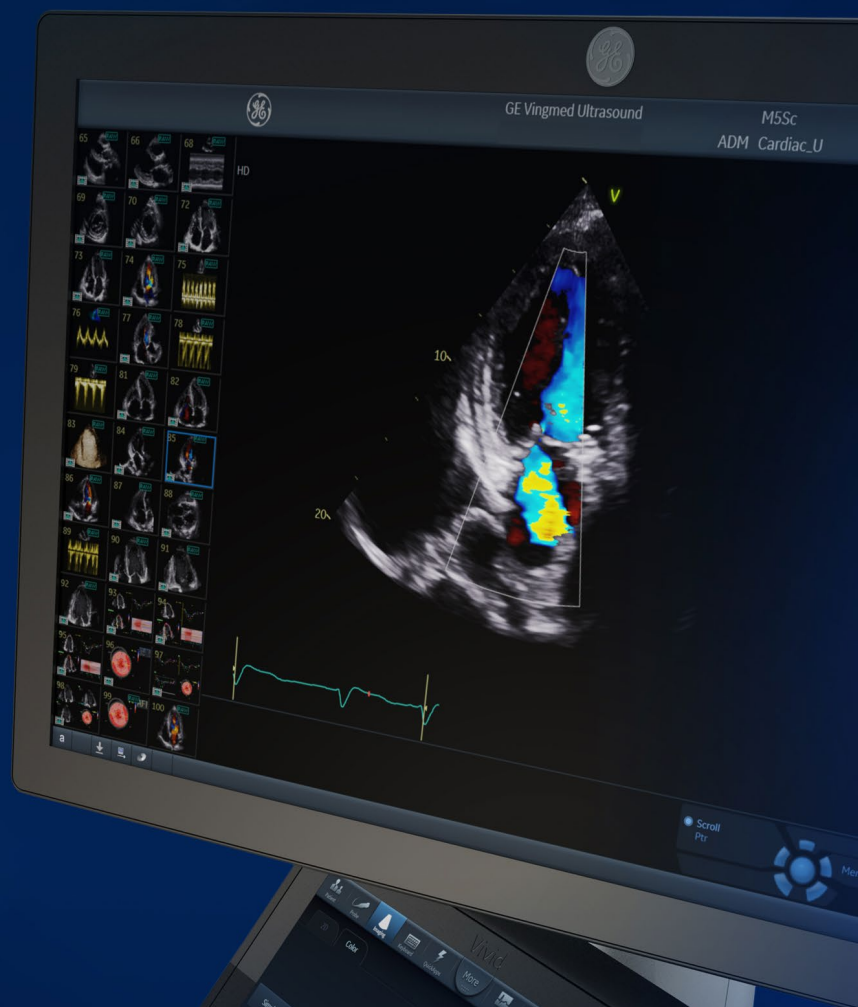
JB80428XX



Vivid™ S70N Ultra Edition

Cardiovascular Ultrasound Probe guide

Vivid S70N Ultra Edition offers a broad range of probes to help achieve extraordinary images for cardiac, vascular, abdominal, pediatric, neonatal head, fetal heart, obstetric, gynecologic, urological, adult transcranial and small parts applications.



vivid

gehealthcare.com/vivid



	Applications	Description	Footprint	Biopsy Guide	Bandwidth	Field of View	Depth of Field
Sector							
 M5Sc-D	Cardiac, Pediatric, Abdominal, Fetal Heart, Adult Transcranial, Coronary, Stress, LVO Stress†, LVO Contrast†, OB/GYN, Vascular	XDclear™ Active Matrix Single Crystal Phased Array Transducer	18 x 27 mm	Multi-angle disposable with a reusable bracket	1.5 - 4.6 MHz	120°	36 cm
	Pediatric, Cardiac, Coronary, Neonatal Head, Abdominal, Fetal Heart	Phased Array Transducer	17 x 24 mm		2.4 - 8.0 MHz	115°	16 cm
	Pediatric, Cardiac, Coronary, Neonatal Head, Abdomen, Vascular	Phased Array Transducer	13 x 18 mm		3.0 - 12.0 MHz	105°	12 cm
Linear							
 9L-D	Peripheral Vascular, Abdomen, Contrast† (optional), Musculoskeletal, Thyroid, Small Parts, Nerves, Pediatrics	Linear Array Transducer	14 x 53 mm	Multi-angle disposable with a reusable bracket	2.4 - 10.0 MHz	45 mm	16 cm
 11L-D	Peripheral Vascular, Small Parts, Breast, Thyroid, Musculoskeletal, Nerves	Linear Array Transducer	13 x 47 mm	Multi-angle disposable with a reusable bracket	4.0 - 12.0 MHz	39 mm	8 cm
 ML6-15-D	Peripheral Vascular, Small Parts, Breast, Thyroid, Musculoskeletal	Matrix Linear Array Transducer	16 x 61 mm	Multi-angle disposable with a reusable bracket	4.5 - 15.0 MHz	50 mm	8 cm
Intraoperative							
 L8-18i-D	Musculoskeletal, Vascular, Small Parts	Intraoperative Linear Array Transducer	11 x 35 mm		5.0 - 18.0 MHz	25 mm	10 cm

† GE Healthcare's Vivid Ultra Edition S70N is designed for compatibility with commercially available contrast agents. Because the availability of these agents is subject to government regulation and approval, product features intended for use with these agents may not be commercially marketed nor made available before the contrast agent is approved for use. Advanced contrast features are only enabled on systems for delivery in countries or regions where the agents are approved for use or for investigational or research use.



C1-5-D



C1-6-D



C2-9-D



C3-10-D



iC5-9-D



P2D



P6D

Applications	Description	Footprint	Biopsy Guide	Bandwidth	Field of View	Depth of Field
Convex						
Abdomen, OB/GYN, Urology, Vascular, Fetal Heart, Contrast [†] (optional)	Curved Array Transducer	17 x 69 mm	Multi-angle disposable with a reusable bracket	1.4 - 6.0 MHz	70°	50 cm
Abdomen, Contrast [†] (optional), OB/GYN, Urology, Vascular, Fetal Heart	XDclear Single Crystal Curved Array Transducer	16 x 70 mm	Multi-angle disposable with a reusable bracket	1.4 - 6.0 MHz	70°	50 cm
Abdomen, OB/GYN, Urology, Fetal Heart	XDclear Single Crystal Curved Array Transducer	14 x 51 mm	Multi-angle disposable, with a reusable bracket	2.3 - 8.4 MHz	65°	30 cm
Neonatal Head, Vascular, Abdomen, Musculoskeletal, Nerves	XDclear Single Crystal Tightly Curved Array Transducer	12 x 22 mm		3.0 - 10.0 MHz	95°	14 cm
OB/GYN, Urology, Fetal Heart	Tightly Curved Array Transducer	17 x 21 mm	Single-angle disposable bracket	3.3 - 8.6 MHz	128°	30 cm
Doppler						
Cardiac	Pencil Transducer	16 mm diameter		2.0 MHz		
Vascular	Pencil Transducer	8 mm diameter		6.3 MHz		

[†] GE Healthcare's Vivid Ultra Edition S70N is designed for compatibility with commercially available contrast agents. Because the availability of these agents is subject to government regulation and approval, product features intended for use with these agents may not be commercially marketed nor made available before the contrast agent is approved for use. Advanced contrast features are only enabled on systems for delivery in countries or regions where the agents are approved for use or for investigational or research use.



Applications	Description	Footprint	Biopsy Guide	Bandwidth	Field of View	Depth of Field
Transesophageal						
Cardiac, LVO Contrast, [†] Coronary	Active Matrix 4D Volume TEE Transducer	Tip 14 x 13 mm Length 45 mm		3.0 - 8.0 MHz	90°	20 cm
Cardiac, LVO Contrast, [†] Coronary	TEE Transducer	Tip 12 x 14 mm Length 45 mm		3.0 - 8.0 MHz	90°	20 cm
Pediatric Cardiac	TEE Transducer	Tip 11 x 8 mm Length 35 mm		3.0 - 10.0 MHz	90°	14 cm
Cardiac, Pediatric Cardiac	TEE Transducer	Tip 8 x 6 mm Length 16 mm		3.3 - 10.0 MHz	90°	18 cm
Intracardiac Echo (ICE)[*]						
AcuNav® 8F G	Intracardiac	Catheter	8 Fr diameter		4.5 - 11.5 MHz	90° 16 cm
AcuNav 10F G	Intracardiac	Catheter	10 Fr diameter		4.5 - 11.5 MHz	90° 16 cm
SOUNDSTAR® 3D 10F G	Intracardiac	Catheter	10 Fr diameter		4.5 - 11.5 MHz	90° 16 cm
SOUNDSTAR eco 10F G	Intracardiac	Catheter	10 Fr diameter		4.5 - 11.5 MHz	90° 16 cm
SOUNDSTAR eco 8F G	Intracardiac	Catheter	8 Fr diameter		4.5 - 11.5 MHz	90° 16 cm

[†] GE Healthcare's Vivid Ultra Edition S70N is designed for compatibility with commercially available contrast agents. Because the availability of these agents is subject to government regulation and approval, product features intended for use with these agents may not be commercially marketed nor made available before the contrast agent is approved for use. Advanced contrast features are only enabled on systems for delivery in countries or regions where the agents are approved for use or for investigational or research use.

^{*} ICE catheters are not available in all countries. Please contact Biosense Webster directly. ®AcuNav is a registered trademark of Siemens Healthineers.

®SOUNDSTAR is a registered trademark of Biosense Webster, Inc.

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.

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Ultra Edition is not a product name, it refers to the 2020 release of the Vivid portfolio



About GE Healthcare

GE Healthcare is 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](#) , or visit our website www.gehealthcare.com for more information.

1. Forecasting the Future of Cardiovascular Disease in the United State, AHA Policy Statement, 2011, source: CIR.0b013e31820a55f5
2. 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-population-data-sheet_eng.pdf
3. 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
4. Work Related Musculoskeletal Disorders In Sonography, Society Of Diagnostic Medical Sonography, 2018, Susan Murphey, BS, RDMS, RDCS, CECD <https://www.sdms.org/docs/default-source/Resources/work-related-musculoskeletal-disorders-in-sonography-white-paper.pdf?sfvrsn=8>
5. The Role of AI in Streamlining Echocardiography Quantification White Paper, Kristin McLeod - JB80498XX
6. 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
7. European Association of Echocardiography recommendations for standardization of performance, digital storage and reporting of echocardiographic studies (Eur Journal of Echo 2008 – Evangelista, Badano, Monaghan, Zamorano, Lancellotti).
8. Recommendations for Quantification of Doppler Echocardiography: A Report From the Doppler Quantification Task Force of the Nomenclature and Standards Committee of the American Society of Echocardiography (JASE 2002)
9. Centricity Cardio Workflow v7 Intelligent Reporting out-of-the-box configuration compared to 2017 IAC guidelines excluding doppler. CCW Intelligent Reporting Outcome - JB74831XX
10. EchoPAC Suite is a marketing name for EchoPAC Plug-in
11. With the DICOM SR support, Measures & Analysis (MSA) for an exam can be sent at the end of the exam or when exported from local archive. The destination can be either a server on the network (Storage SCP) or a removable media (DICOM Media) depending on the DICOM dataflow selected. Custom measurements supported only for Adult Echo (TID5200) and Pediatric Heart (TID5220).
12. <https://www.ncbi.nlm.nih.gov/pubmed/27689562>
13. Data Breaches Will Cost Healthcare \$4B in 2019, Threats Outpace Tech, healthitsecurity, source: t.ly/xrAA
14. 5 Tips for Controlling Costs in Hospitals and Biomed Shops, source: t.ly/l9n7
15. Errors in Sonography, DOI: 10.1007/978-88-470-2339-0_8. https://www.researchgate.net/publication/279616130_Errors_in_Sonography
16. e. a. M. Mårtensson, «High incidence of defective ultrasound transducers in use in routine clinical practice», European Journal of Echocardiography, vol. 10, no. 3, pp. 389-394, 2009. <https://academic.oup.com/ehjcmimaging/article/10/3/389/2396618> <https://probehunter.com/wp-content/uploads/FULLTEXT01.pdf>
17. A multicentre survey of the condition of ultrasound probes, Ultrasound. 2016 Nov, Published online 2016 Aug 1. doi: 10.1177/1742271X16662301. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5098704/>
18. GE internal data
19. Digital Expert is only offered in the USA

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JB80430XX



POWERED BY AI ELEVATED BY YOU

Vivid™ S70N
Ultra Edition



Vivid

gehealthcare.com/vivid

By 2030,
▲ 40.5%
of the US population is
projected to have some
form of Cardiovascular
Disease (CVD)¹

▲ ~108m
annual echo exams
performed globally²

WORKLOAD IS HIGH.

WHILE ENERGY AND DETERMINATION PERSIST.

Demand for cardiovascular ultrasound exams is high and will continue to increase, with a mix of routine, follow-up and complex cases.

Using advanced clinical capabilities traditionally required extra effort and expertise - often resulting in delays and increased workload.

We strive to maximize efficiency with a system that helps you see more, easily achieve accurate measurements and minimize errors.

10-15%
of echo exams result in
sub-optimal images³

▲ 90%
of sonographers experience
symptoms of Work Related
Musculoskeletal Disorders
(WRMSD)⁴

\$120+
billion yearly
direct and indirect costs
for employers⁴

Vivid S70N Ultra Edition



Designed to provide you with uncompromised image quality, advanced visualization capabilities and easy measurements – while helping reduce tedious tasks and inter-observer variability.⁵

Leverage the cSound imaging platform

We are committed to support the vital work you do with patients every day. Leveraging artificial intelligence powered by GE Healthcare's Edison™ platform, we've taken the extraordinary processing capacity of our breakthrough software beamformer, cSound™, to a whole new level.

Empower your care team with the expanded advantages of artificial intelligence of the Vivid™ S70N Ultra Edition system.



Achieve clinical excellence

Advanced quantification tools provide you with the ability to evaluate problems and pursue the path forward. Count on a full suite of intuitive tools to make your work easy and efficient. Accomplish reproducible results with advanced capabilities for quantifying heart function and valve anatomy in 2D and 4D.

Master complex exams

Due to a growing population of difficult to scan patients, XDclear™ probes combined with cSound beamformer technology make a difference in many of your exams, helping you quickly and easily acquire diagnostic images with confidence and without contrast.

Optimize your practice

Standardized and simplified procedures help increase patient throughput and optimize productivity.

Help maximize efficiency with Automated Functional Imaging (AFI), assessment of the LV strain on all datasets, regardless of the system it was acquired on (i.e. vendor independent). Vivid S70N Ultra Edition also offers vast flexibility enabling superb performance in a range of exams including: stress-echo, vascular, abdominal, OB/GYN and small parts.

22" adjustable monitor

12" LCD touch screen

Adjustable keyboard

Convenient alphanumeric
keyboard storage

Convenient cable management

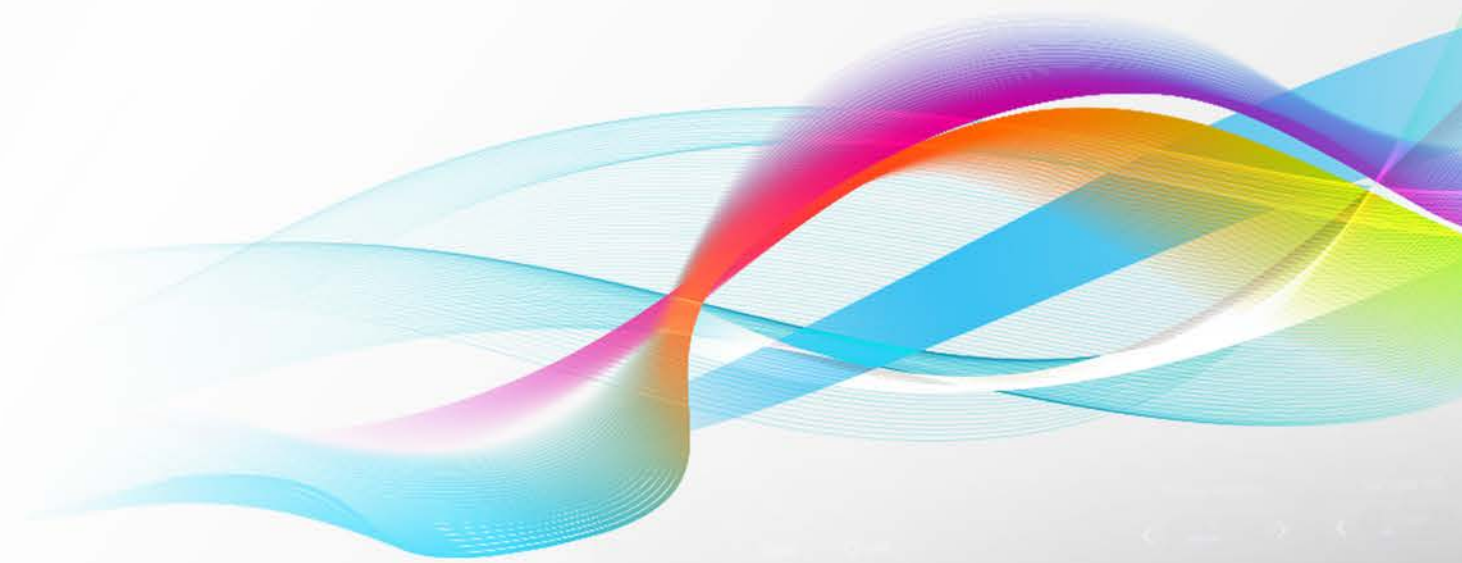
Easy mobility

Low power consumption

Battery powered "standby" function,
up and running within few seconds

MODERN ERGONOMICS

A familiar, yet modern and efficient design.



*Your time is precious.
Save it.*

DETECTABILITY⁵
 **98%**

AI AFI LV with AI View Recognition

Fully automatic recognition of the apical imaging views and measurements of GLS and segmental longitudinal Strain for LV.

POWERED BY AI

Improve diagnostic speed and accuracy

Vivid S70N Ultra Edition introduces the latest AI-based technology to help reduce tedious tasks and improve workflow efficiency. Diagnose more confidently and accelerate exams via automated (AI-driven) Cardiac Doppler and 2D LV measurements.

The results are impressive. Exam time is reduced, and operator fatigue minimized with up to 80% less clicks to get 2D measurements, and inter-observer variability diminished.⁵

Discover the many innovations brought by the Vivid Ultra Edition, and more importantly, how these can contribute to make clinical practice - Elevated by You.

Ultra Fast.
Ultra Precise.
Ultra Efficient.

AI Cardiac Auto Doppler with AI

**REDUCED TIME
PER MEASUREMENT**

 **UP TO
93%**

Fewer Keystrokes⁶

**LOWER INTER
OPERATOR VARIABILITY**

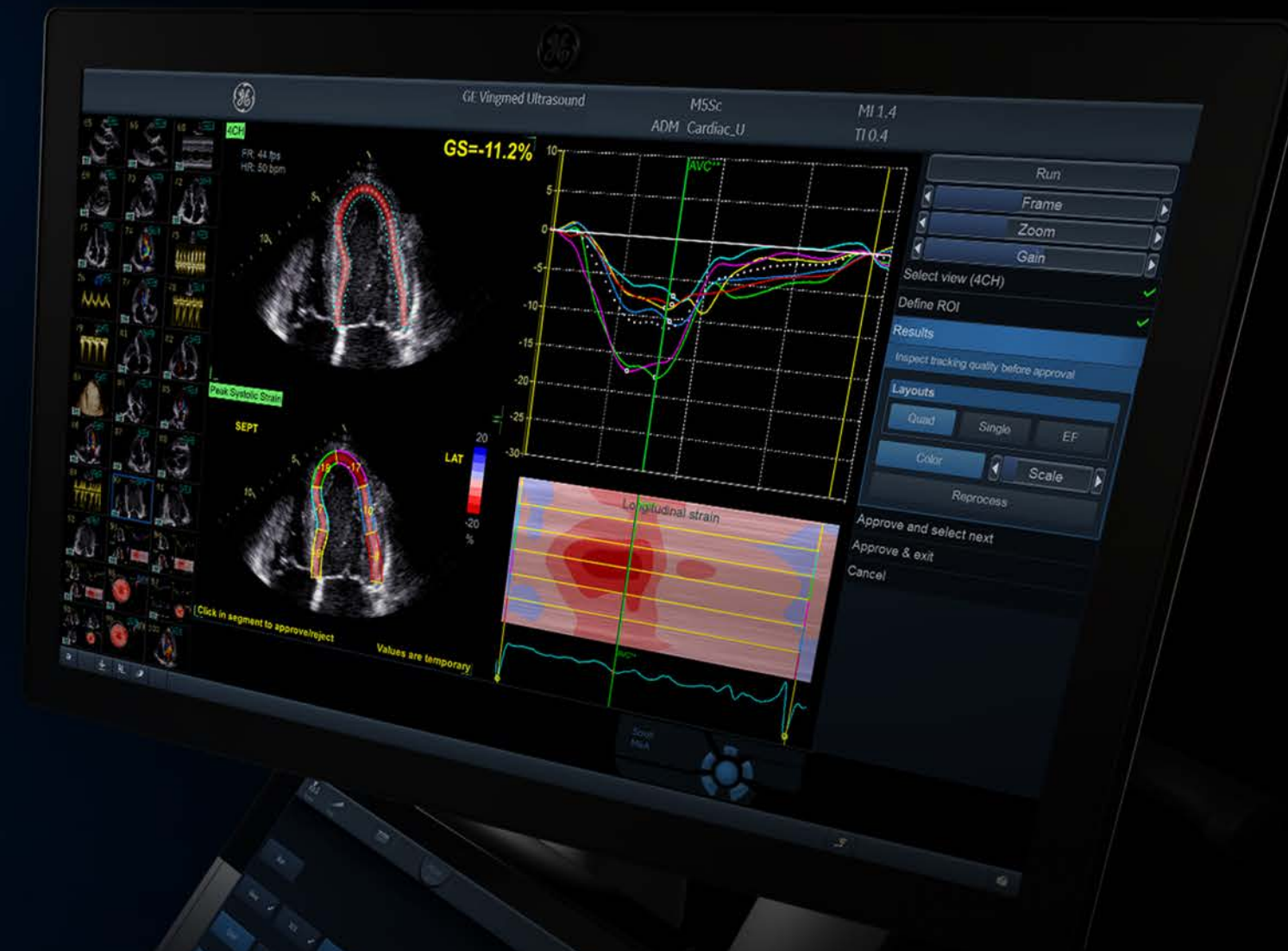
**REDUCE
VARIABILITY**
 **~3x**

*Standardized exams with
greater reproducibility⁶*

**ACCELERATED
WORKFLOW**



Productivity improvement



POWERED BY AI ELEVATED BY YOU

At GE Healthcare we strive to empower you by reducing wasted time and effort. We aim to remove tedious tasks and help make every moment count for your patients – seeing problems clearly and quickly, performing procedures with great precision... and providing quality of care for all.

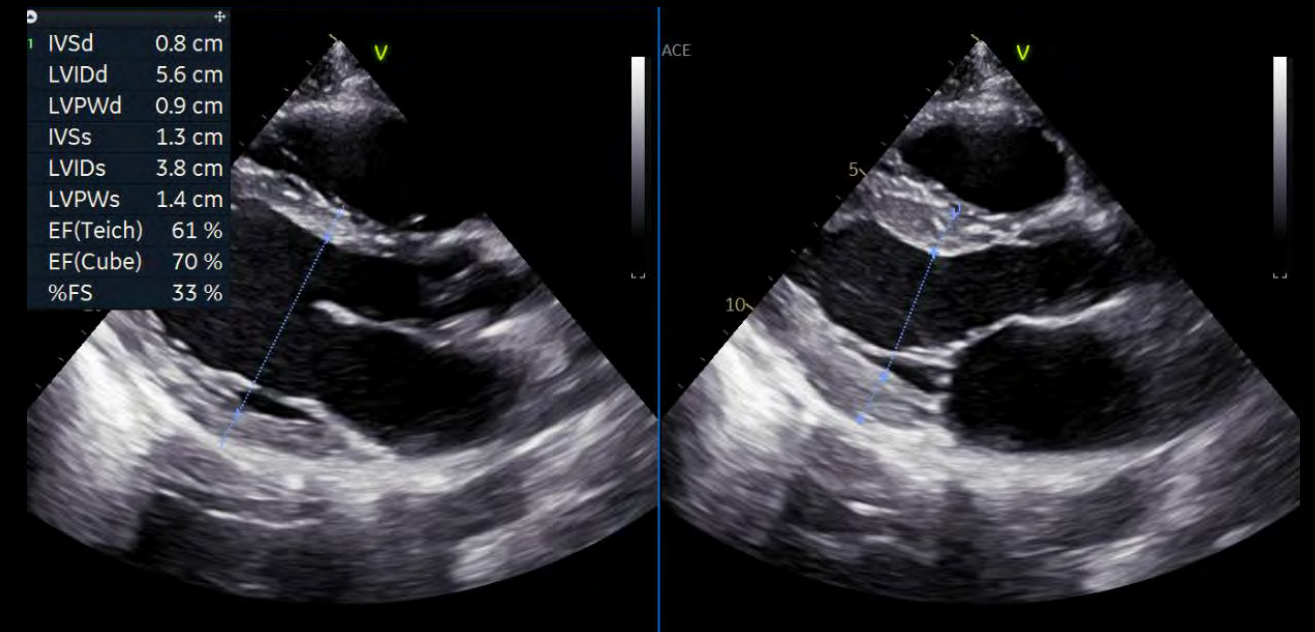
CLINICAL EXCELLENCE for the Echo Lab

LESS CLICKS, UP TO⁵

 -80%

AI AI Auto Measure 2D

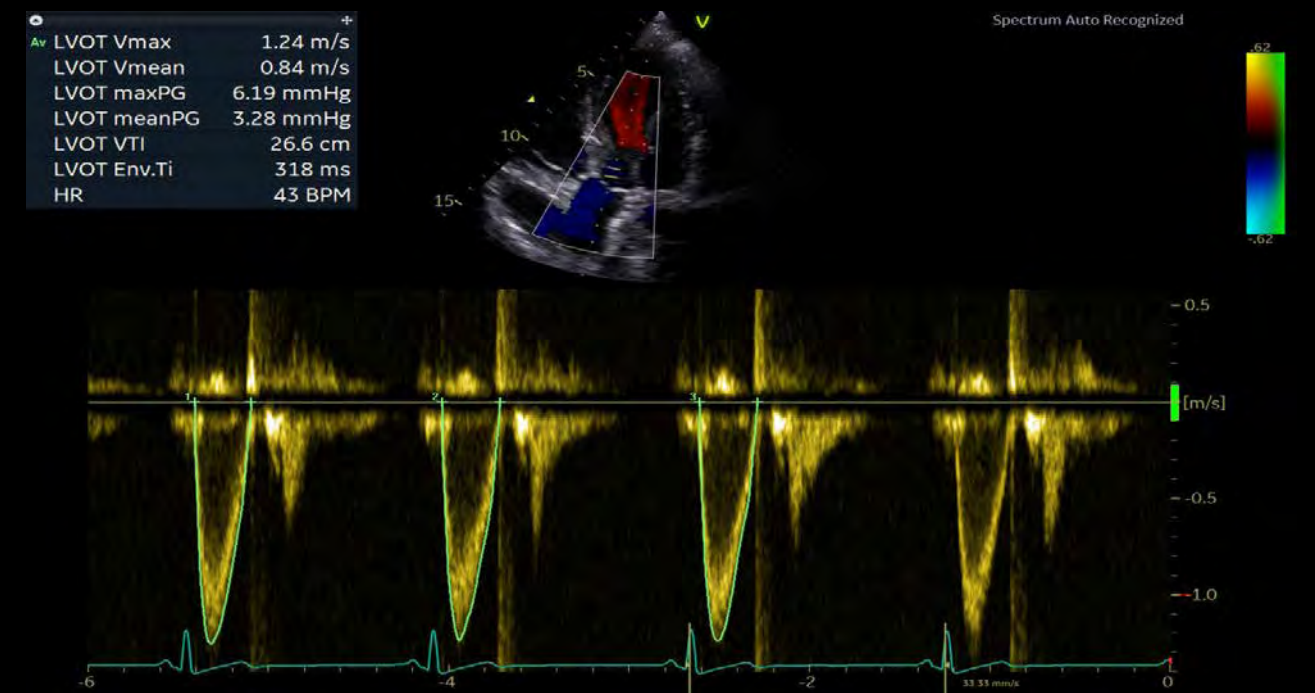
With the power of AI, the manual caliper measurements can be completed with 3 clicks: **Freeze** – **Measure** – **Auto**. A full set of reproducible measurements will instantly appear on the screen.



ACCURACY⁵
 98%

AI 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.





CLINICAL EXCELLENCE

for Interventional Procedures

Demand for interventional procedures is growing and so are expectations of the heart team. Grow your capacity and capabilities with advanced ultrasound and conquer difficult cases.

Structural heart procedure success depends on preparation, collaboration and clear communication. This complex task is rewarding, and the entire team contributes.

Vivid S70N Ultra Edition offers precise and uncomplicated tools to plan your interventions. With new visualization and navigation techniques, the heart team can see clearly, communicate quickly, and perform procedures with great precision.

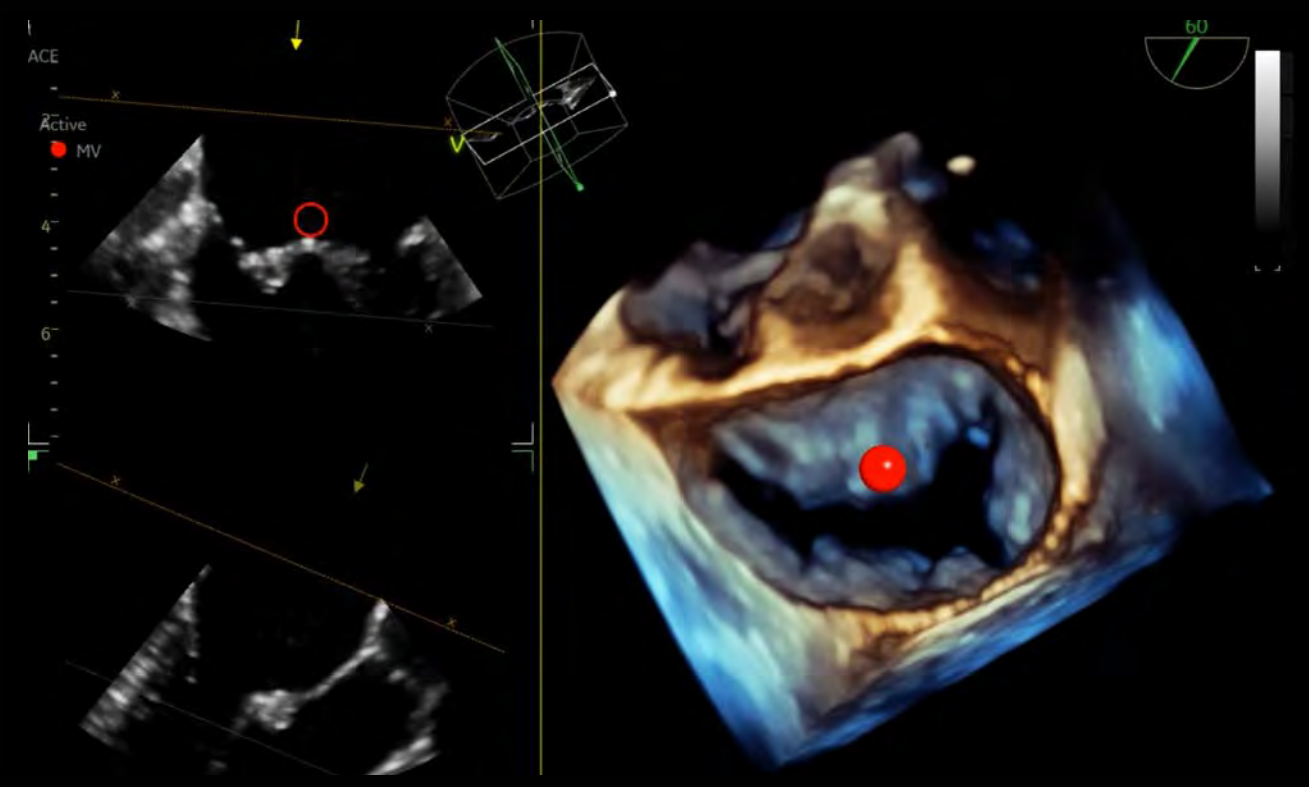
HD Color

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



4D Markers

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.





CLINICAL EXCELLENCE

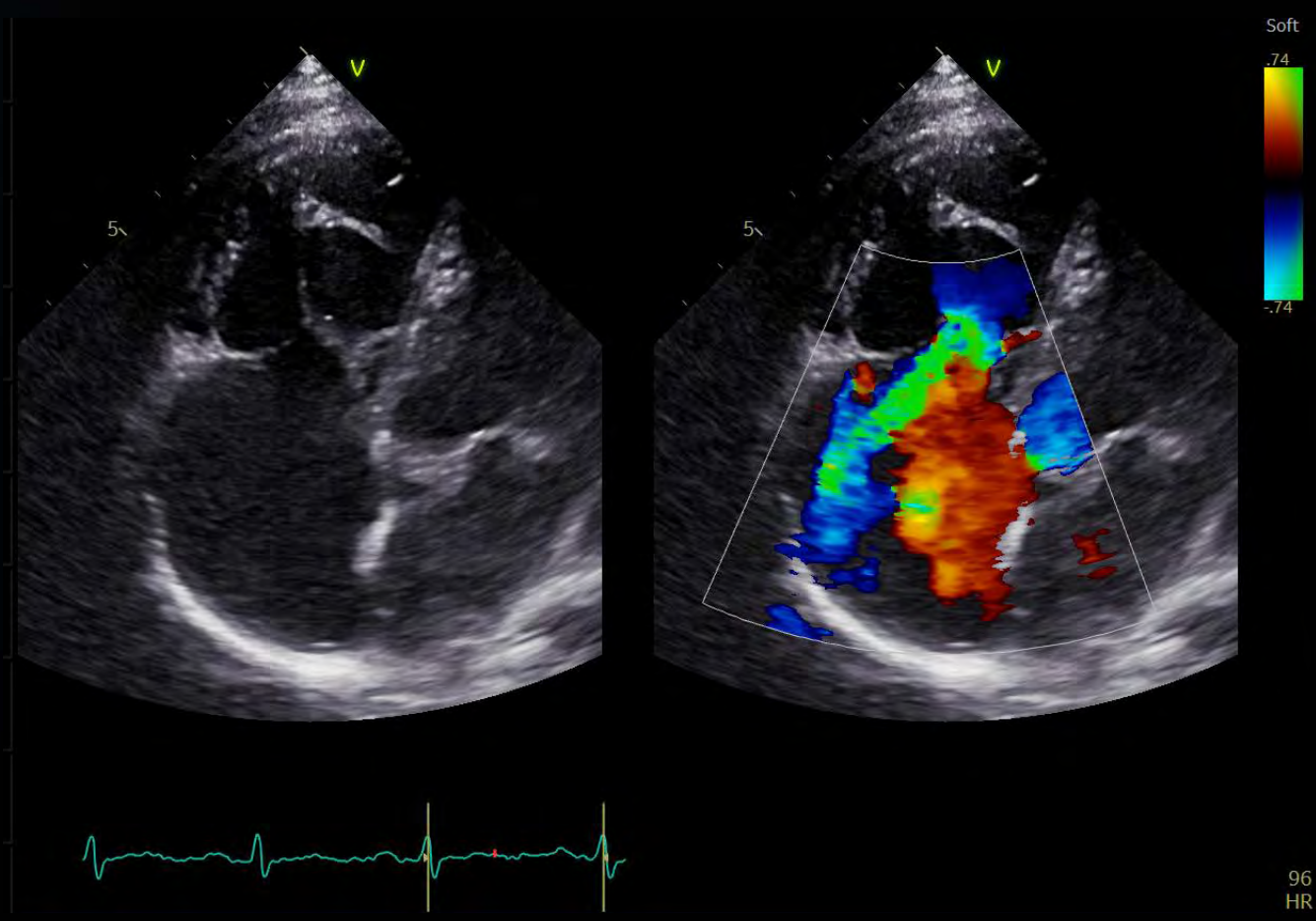
for Pediatrics

The smallest cardiac patients can pose the biggest care challenges with difficult to diagnose, severe conditions.

That's why GE Healthcare designed the high-end Vivid S70N Ultra Edition with the extraordinary processing power of cSound to help you evaluate and navigate the complexities of pediatric hearts with speed, clarity and confidence.

Pediatric imaging

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



CLINICAL EXCELLENCE

beyond Cardiology

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

While Vivid S70N Ultra Edition has been designed to address your needs for cardiac imaging, it proves very versatile as well, capable of providing you with superb images thanks to cSound technology, and diagnostic capabilities for a wide range of applications beyond the heart.

Vivid S70N Ultra Edition's efficient workflow, wide probe range and quantification tools ensure the confidence you need for speedy and accurate diagnosis also under challenging conditions.

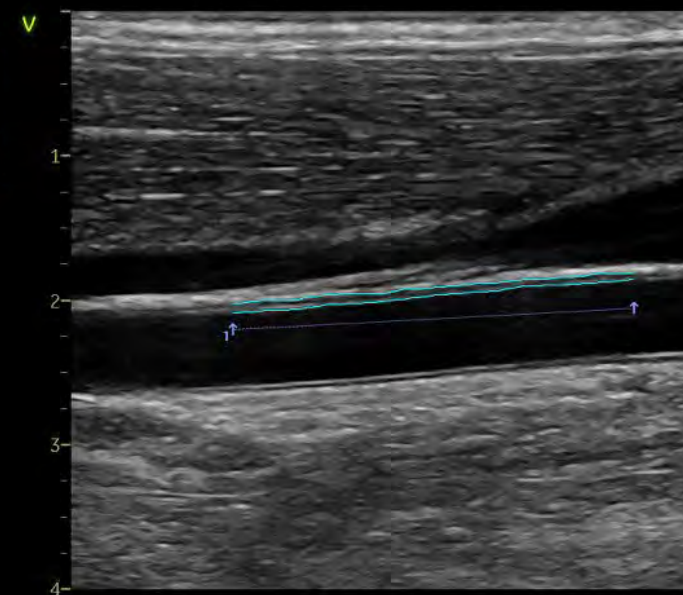
Lightweight and slim, the Vivid S70N Ultra Edition is easy to maneuver. This facilitates your movements as you walk in the corridors from one department to another, and if need be, gives access to scanning at patient bedside.

Accurate diagnostics and precise measurements are achievable with premium image quality, dedicated presets and tools on your Vivid system.

Vascular quantification

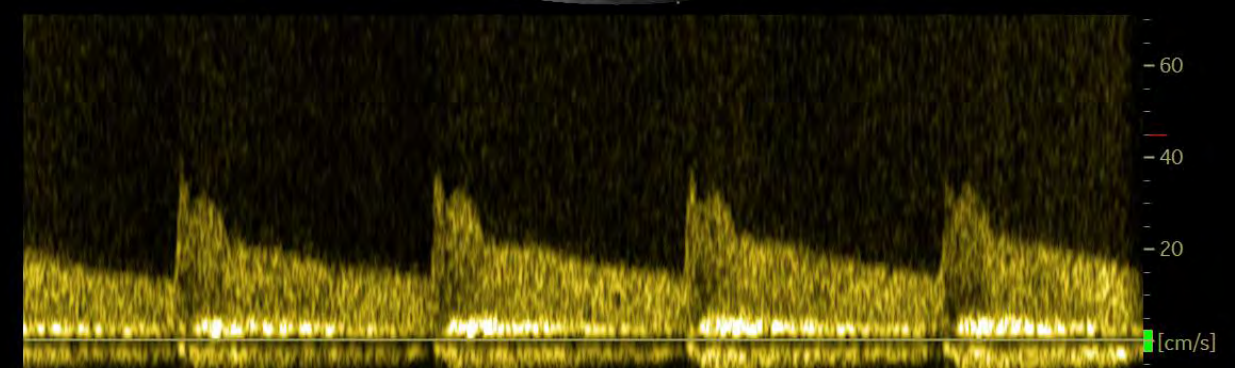
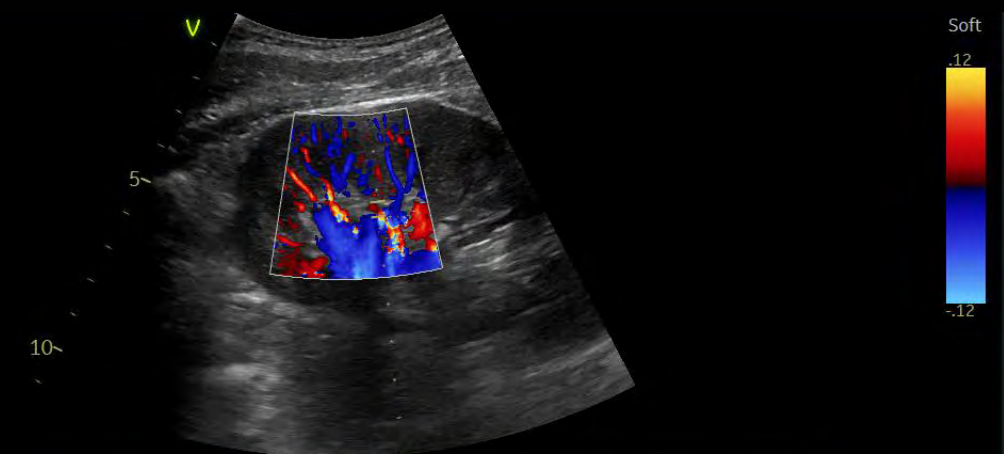
Develop fast and complete quantitative assessment of vascular anatomies, such as the Intima Media Thickness, with dedicated vascular measurement tools.

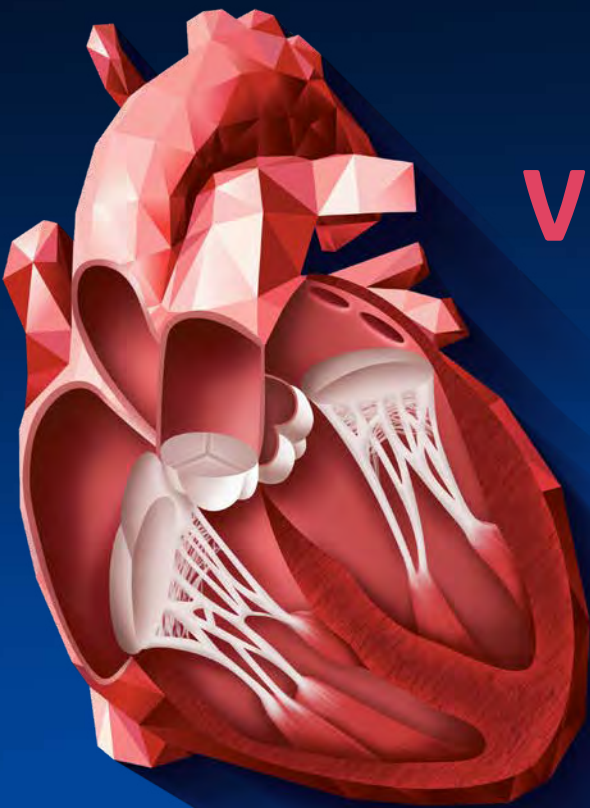
d	0.12 cm
1 IMT A Avg	0.59 mm
IMT A Max	0.76 mm
IMT A Min	0.40 mm
IMT A SD	0.08 mm
IMT A Pts	694



Abdomen diagnosis

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





VIVID HEART APPLICATIONS

A wide range of clinical applications for use in Core Echo Lab, Interventional and Pediatrics.

VISUALIZATION AND NAVIGATION

Ultra Edition

4D Markers

FlexiSlice

HD Color

FlexiViews

View-X

FLOW QUANTIFICATION

Ultra Edition

Cardiac Auto Doppler

AI

AI Auto Measure Spectrum Recognition

AI

VALVES AND CHAMBERS QUANTIFICATION

Ultra Edition

4D Auto AVQ

4D Auto MVQ

4D Auto LVQ

AI Auto Measure 2D

AI

Auto EF

AI

AFI FUNCTIONAL IMAGING

Ultra Edition

AFI LV with AI View Recognition

AI

AFI RV

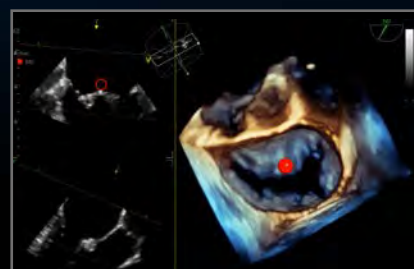
AFI LA



VISUALIZATION AND NAVIGATION

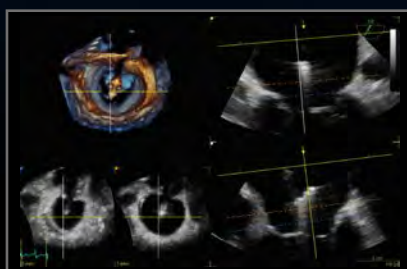
New in Ultra Edition

Why guess? When you can see.



4D Markers

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.



FlexiSlice

With a distance gauge and two viewing layouts, this interactive tool for obtaining 2D or render views in live or replay mode may provide enhanced insight as well as save time.



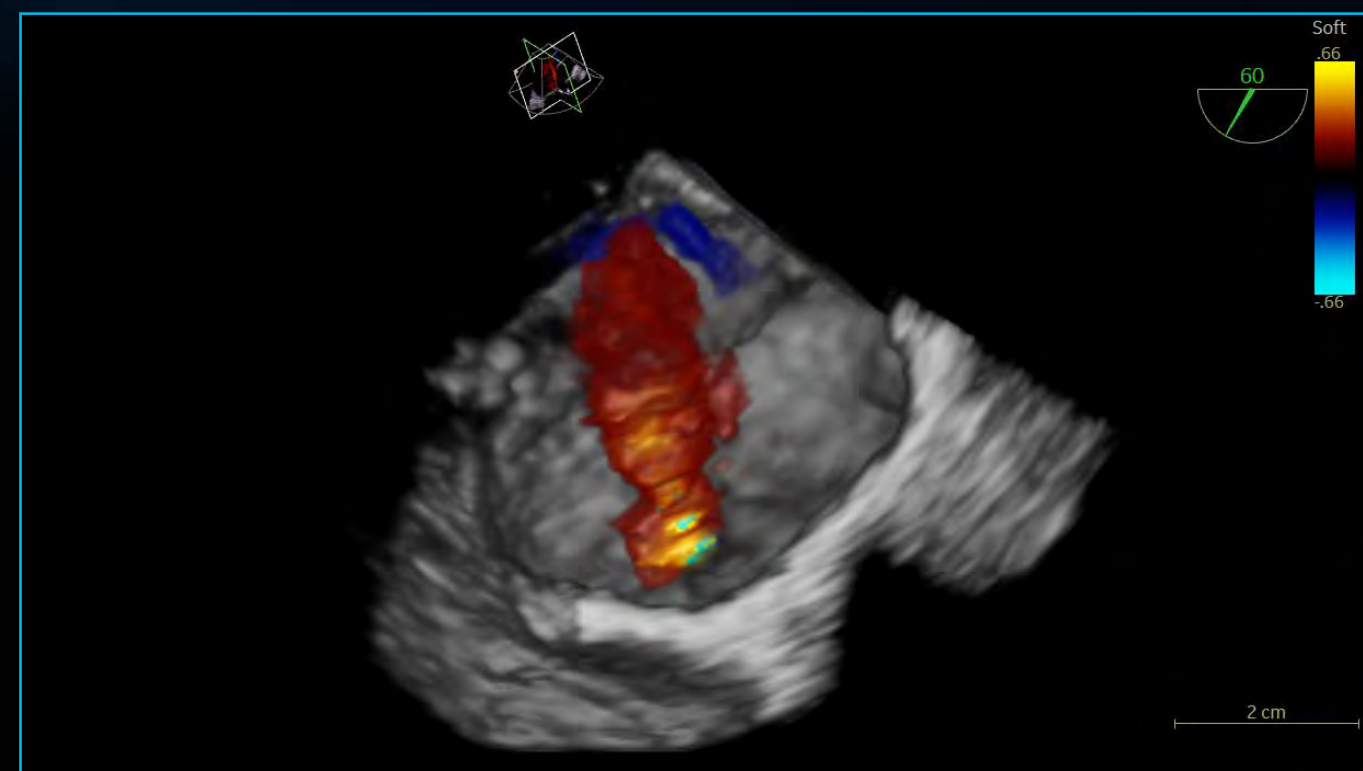
FlexiViews

Gain quick access to predefined 4D/ multiplane views during live mode, potentially reducing scan time during complex interventional procedures.



View-X

See X-ray from fluoroscopy in real time right on your Vivid S70N Ultra Edition screen as a picture in picture, facilitating communication between team members.



Ultra Edition

HD Color

4D color flow rendering technique for semi-transparent visualization of origin and size of high velocity jets.

Benefits:

- Enhance spatial relationships between flow and the surrounding structures
- Suppress non-diagnostic low flow information
- Work seamlessly with other visualization techniques such as 4D markers
- Supports 4D color flow data also from previous releases

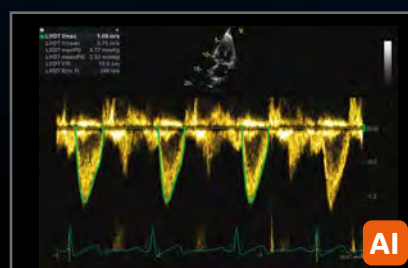


VIVID HEART APPLICATIONS

FLOW QUANTIFICATION

Your time is precious. Save it.

New in Ultra Edition

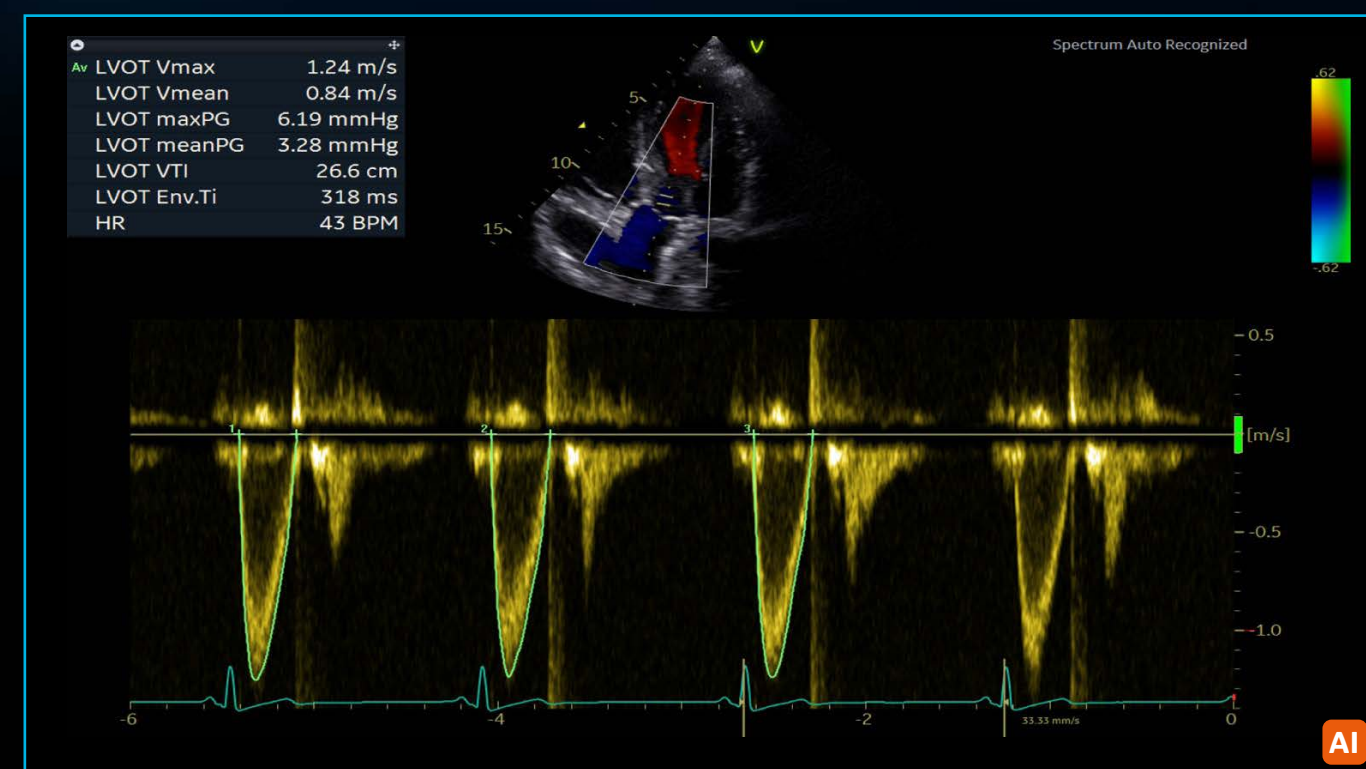


Cardiac Auto Doppler

Semi-automatic Cardiac Doppler measurements.

Benefits:

- Enhances reproducibility of follow-up studies when used in automated mode⁶
- Offers Doppler measurement in multiple cardiac cycles as recommended by guidelines for irregular heart rhythms^{7,8}
- Supports less experienced users with advanced automation



Ultra Edition

AI Auto Measure - Spectrum Recognition

Semi-automatic selection of appropriate spectral Doppler measurement tool.

Benefits:

- Enables fewer manual interactions by automatically opening the appropriate measurement tool⁵
- Works seamlessly with Cardiac Auto Doppler
- Enhances reproducibility of follow-up studies when used in automated mode⁵
- Supports less experienced users with advanced automation





New in Ultra Edition

Precision at the heart of quantification.



Automatically segment, align and quantify the aortic outflow tract – vital to device sizing and orientation for TAVI/TAVR procedures.



Supporting TEE images, this integrated package helps visualize and quantify the mitral valve via a semi-automatic, surface-detecting algorithm.



Adapted to work with full volume data sets acquired with the 4D TEE transducer, 4D Auto LVQ for TEE brings you a fast and easy automated method for left ventricle quantification, including volumes and ejection fraction.



AI Auto Measure 2D

Semi-automated LV dimension measurements (2D calipers) in the parasternal long axis view, reducing manual interactions.

Benefits:

- Achieves fast measurements of left ventricle dimensions:
 - Up to 80% less clicks⁵
 - No need to scroll to look for ED and ES frames
 - Reduce manual workflow during analysis of cardiac images
- Improves reliability and repeatability of measurements – potentially increasing reproducibility for follow-up studies



Auto EF

Powered by AI-based View Recognition, Auto EF provides semi-automated quantification of left ventricular volumes and ejection fraction.

Benefits:

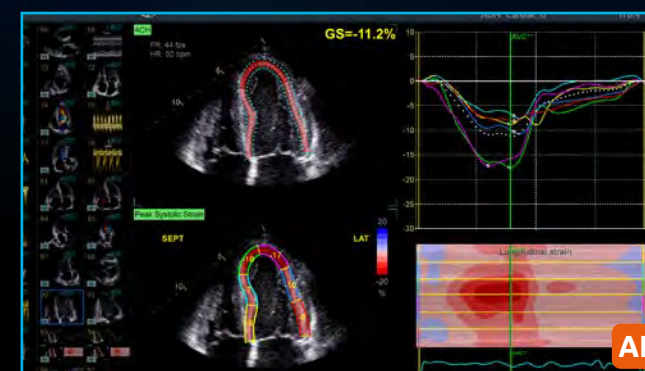
- Achieves fast measurements of ejection fraction
- DICOM® support. Assessment of the left ventricle ejection fraction also on data sets acquired on other vendors' systems



AFI FUNCTIONAL IMAGING

From diagnosis to prognosis.

New in Ultra Edition



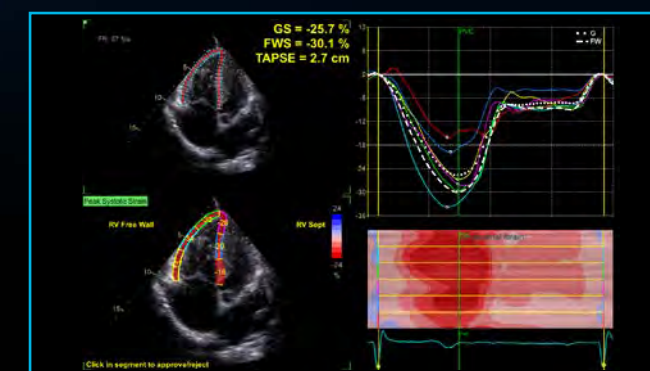
Ultra Edition

AFI LV with AI View Recognition*

Powered by AI-based View Recognition, AFI LV provides semi-automated quantification of left ventricular global and segmental strain.

Benefits:

- Offers advanced industry pioneered speckle tracking algorithm for quantifying myocardial deformation
- Works seamlessly - integrated ejection fraction calculation
- Supports Adult and Pediatric TTE and Adult TEE images
- Provides time savings via automatic selection of the appropriate 4-chamber, 2-chamber and APLAX images for analysis
- DICOM support. Assessment of the left ventricle ejection fraction also on data sets acquired on other vendors' systems



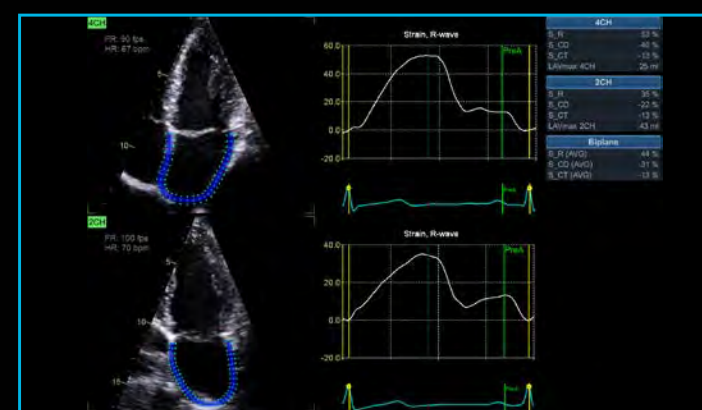
Ultra Edition

AFI RV

AFI RV is a novel tool to assess the right ventricular function by advanced speckle tracking echocardiography.

Benefits:

- Offers renowned Vivid AFI user interface and workflow to allow current and new users easy adoption
- Supports right ventricle free wall strain, global strain and Tricuspid Annular Plane Systolic Excursion (TAPSE)
- Follows the 2018 EACVI-ASE Strain Standardized Task Force guidelines
- Supports right ventricle images also from previous releases



Ultra Edition

AFI LA

AFI LA Strain is a novel method to assess the left atrial function allowing global strain to be measured using speckle tracking echocardiography.

Benefits:

- Offers Vivid renowned AFI user interface and workflow allowing users to easily adopt
- Supports left atrium strain, volumes and emptying fraction measurements
- Follows the 2018 EACVI-ASE Strain Standardized Task Force guidelines
- Supports left atrium images also from previous releases

SEAMLESS WORKFLOW INTEGRATION

POST PROCESSING & REVIEW

OPEN STANDARDS

INTEGRATION WITH YOUR WORKFLOW

EchoPAC Software Only and EchoPAC Plug-in:

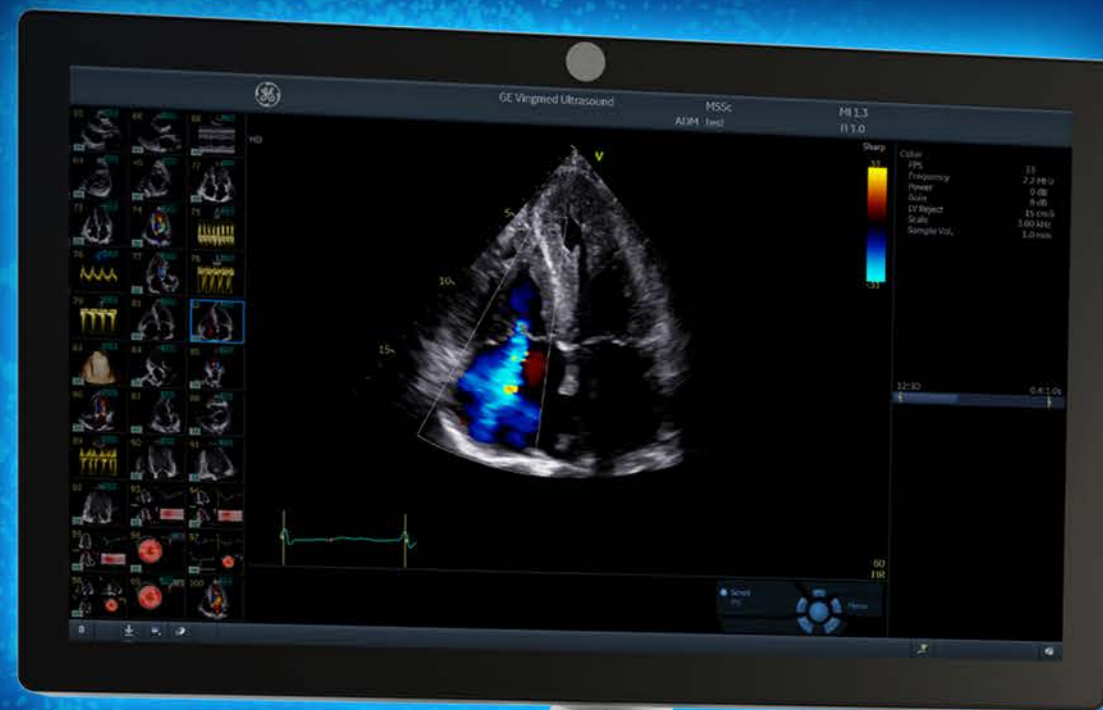
- Analyze and review data from GE Healthcare Vivid family of scanners, as well as DICOM images from other ultrasound systems.
- Access all Vivid measurement and review tools utilizing GE Healthcare Raw Data or industry standard DICOM data
- DICOM Image transfer with optional GE Healthcare Raw Data transfers images easily in your existing workflow
- DICOM SR Measurement Transfer including standard and custom measurement allows seamless integration with GE Healthcare and other industry reporting systems and EMRs¹¹

EchoPAC Plug-in is available for:

- GE Healthcare Centricity™ Cardio Enterprise with Intelligent Reporting (IR).
- GE Healthcare ViewPoint™ 6 with EchoPAC Suite¹⁰
- As a plug-in to third party PACS

With Centricity Cardio Enterprise IR, routine adult echo reports are

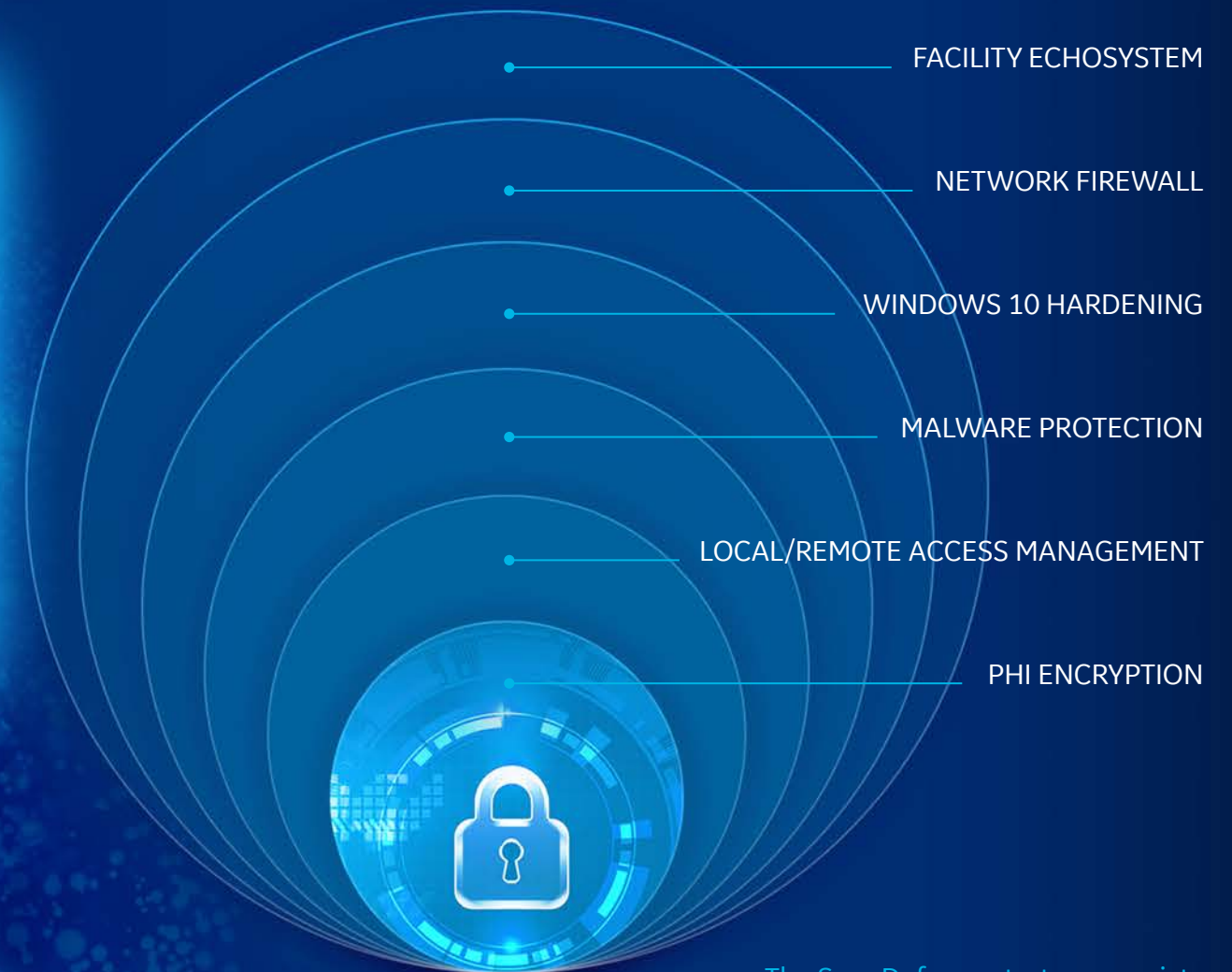
83% **complete before the physician opens the exam to review.**⁹



SonoDefense

ADVANCED CYBERSECURITY
AND DATA PRIVACY PROTECTION

Healthcare institutions are under growing threats of cyberattacks – and the implications for data security, patient privacy, and the quality and cost of care are staggering.



The SonoDefense strategy consists of **SIX LAYERS**, with each layer enhancing the overall security of the system and help protect patient data.

Protecting against these threats and safeguarding your patients and your institution requires more than anti-virus protection. SonoDefense is GE Healthcare's multi-layer strategic approach to cybersecurity and patient data privacy for ultrasound.

SonoDefense is designed to:

- Keep the ultrasound machine safe and functional in the face of cyberthreats
- Protect patient data on the machine from unauthorized access
- Enable you to successfully implement patient data and security policies, while still managing product daily workflows

SonoDefense strategy applies to Vivid portfolio:

- Windows® 10 IoT Secure Operating System provides multi-layered security
- Application whitelisting prevents malware execution
- Configurable user security provides user authentication and access control
- Data encryption protects stored data and during transmission
- Network firewall disables unneeded operating system services
- Integrates with existing facility security infrastructure



Healthcare is a soft-target for hacking and ransomware.¹²

\$4B cost added in 2019¹³



Constrained budgets increase pressure to

DO MORE with less¹⁴
and to optimize assets



Probe mishandling can lead to damage which can cause faulty data and may lead to incorrect medical decisions^{16, 17}



Ultrasound is especially vulnerable to operator-dependence leading to

VARIABILITY
between exams¹⁵



[POP]

PERFORMANCE OPTIMIZATION PARTNERSHIPS

Purchasing a GE Healthcare ultrasound is not only getting access to a high-technology or remarkable clinical applications. It's about enjoying a new user experience, at every step of ownership. We help you to outperform today, while preparing your department for tomorrow's challenges.

STAFF EXCELLENCE

A comprehensive portfolio of training for clinical and technical users.

Helping you and your team build customized development plans to foster excellence and increased confidence.

ASSET OPTIMIZATION

Customizable dashboards for asset utilization and consulting services to provide actionable insights.

Achieving more with your assets to improve patient care and realize department strategic plans.

PROACTIVE MANAGEMENT

Use digital technology and tools to minimize expensive and disruptive unplanned downtime.

Proactive monitoring to help reduce cost and revenue loss from unplanned failures and automated updates for peace of mind.

IMPROVED UPTIME

Best-in-class repair services to drive uptime. Fully scalable from full coverage to shared maintenance.

Thoroughly aligned with your own in-house capabilities, providing the right balance between staff autonomy and our expertise.

DEVICE PROTECTION

Keep your device state-of-the-art with software upgrades, new applications and security patches.

Optimizing your device to drive clinical and operational benefits and help you stay ahead of the game, without changing your equipment.

PROBE PERFORMANCE

Customizable portfolio of solutions for probe lifecycle needs to improve availability and performance.

Proactive probe care that may help you increase diagnostic quality, decrease cross-contamination risk and expand the life span of the transducers.

Ready to make your Vivid **POP**?

Complete lifecycle solution for clinical, operational & financial outcomes.

You take care of your patients, we'll take care of you.

PARTNERSHIPS DRIVE RESULTS

GE Healthcare is by your side to overcome these risks, helping you to:

- ✓ Keep your systems up and running, safe from breaches and cyberattacks
- ✓ Achieve more with your existing systems, without changing your investment plan
- ✓ Improve your activity, exam flow and staff planning, based on comprehensive data and reports
- ✓ Create comfort zone for your teams, reaching operational efficiency and clinical excellence
- ✓ Achieve high standard in probe-related cross-contamination and diagnostic errors

UNLEASH THE POWER OF CONNECTED DEVICES

Your Vivid system has been designed to provide you with an optimal user experience. Connectivity is the key element to enjoy it fully, whenever and wherever you need it, regardless of site access restriction and planning constraints. Discover a new world of services, included in every package:

REMOTE TECHNICAL SUPPORT

Access to experts anytime, anywhere

InSite™ connectivity enables OnDemand and real-time access to remote GE Healthcare experts

- Reduce disruptions
- Decrease system downtime
- Improve asset usage and staff productivity

It provides secure remote connectivity without requiring any open inbound ports or VPN connection.

REMOTE FIX

UP TO **40%**

issues fixed remotely with InSite¹⁸

PREDICTIVE MAINTENANCE

Know the failure before it occurs

Transform unplanned downtime into planned service events with **OnWatch** technology. It provides automated, 24/7 system monitoring, capable of detecting a system failure before it occurs. Any deviation alerts our GE Healthcare engineers, who proactively work to keep your operations running smoothly.

COST SAVINGS

UP TO **90%**

cost reduction, based on OnWatch alerts¹⁸

DATA DRIVEN INSIGHTS

All the insights you need to decide, at your fingertips

Better decisions start with better data. **iCenter™** is a secure, cloud-based asset management tool that offers comprehensive data analytics for your systems. It provides insights to make informed decisions and helps improve operational performance, optimize patient flow and maintain compliance standards.

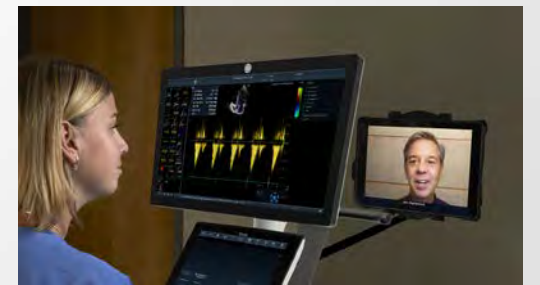
UpdateMe is a complementary app that gives you access to the data 24/7 directly on your smartphone. You can receive notifications and create a service request anytime, anywhere.

NEW REMOTE SUPPORT

Real-time and interactive applications support

Digital Expert¹⁹ and **STAR** provide an interactive, real-time, flexible & convenient way to get education and support.

- May help improve training outcomes
- Increase capacity and efficiency
- Train staff on a short timeline



NEW AUTOMATED UPDATES

No need to worry about your system safety

Get automated software updates with **eDelivery** along with safety patches enabled by remote software download.

SonoDefense provides the highest level of cybersecurity to keep your systems up-to-date, with no impact on your operations. No on-site intervention needed.





Vivid S70N

R5

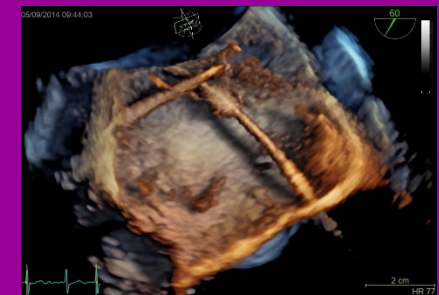
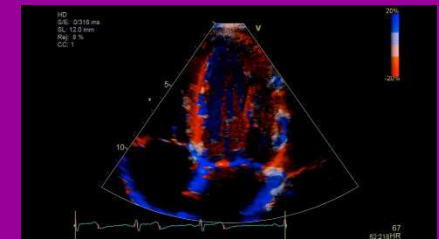
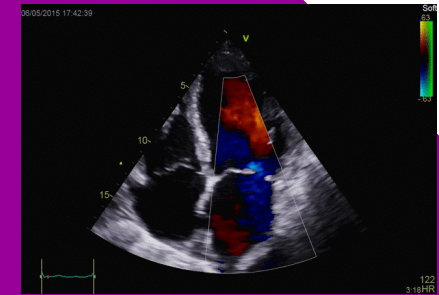
*Product Tree - April 2022
Release A*

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Vivid S70N R5

Probes

4Vc-D
M5Sc-D
3Sc-RS
6S-D
12S-D
9L-D
11L-D
ML6-15-D
L8-18i-D
C1-5-D
C1-6-D
C2-9-D
C3-10-D
IC5-9-D
6VT-D
6Tc-RS
9T-RS
10T-D
ICE Cord-RS
P2D
P6D

SW Options

4D
4D Auto MVQ/AVQ/RVQ
4D Markers
SmartStress
AutoEF 3.0
AFI 3.0
AFI RV
AFI LA
AI Automeasure 2D
AI Automeasure Spect.
Adv. Qscan Imag.
Q-Analysis
Adv. Vas/Abd. Contrast
IMT
ScanAssist Pro
Rodent
TEE Interface
Biplane / Triplane
ICE Interface
DICOM Con. Network
GE DICOM Media Viewer
EZ DICOM Media Viewer
Tricfy
Streaming

HW Options

Smart Standby
UPS
WiFi
DVD-RW
A/N Keyboard
CartoSound
ICE

Accessories

Ext. ECG
Footswitch
Storage Box

Biopsy Kits

Peripherals

B/W Printer
Col. Printer

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Item Number	Description	OAC Option	Description / Comments
	Base Systems		
	Base System		
H45611MD	Vivid S70N R5 NOR eD (Norway)		Vivid S70N R5 including eDelivery, country kit and ecg cable must be ordered separately Standard for most countries
H45611MB	Vivid S70N R5 CN eD (China)		Vivid S70N R5 including eDelivery, country kit and ecg cable must be ordered separately Only if NOR system can't be used
H45611KX	Vivid S70N R5 NOR (Norway)		Vivid S70N R5 including eDelivery, country kit and ecg cable must be ordered separately Only if eDelivery is not released in the county
H45611KV	Vivid S70N R5 CN (China)		Vivid S70N R5 including eDelivery, country kit and ecg cable must be ordered separately Only if NOR system can't be used and eDelivery is not released in the county

Standard Features (see datasheet for more information)

- eDelivery
- FlexiViews (with 4D)
- 4D Auto LVQ (with 4D)
- HD Color
- Auto Optimization
- TCI
- CPI
- Frequency Compound (HD) for FPA probes
- UD Clarity, SRI
- Compound
- Elevation Compound (6VT)
- HiRes Zoom
- Virtual Apex (2D TTE FPA)
- Virtual Convex
- LVO Contrast
- Smart Depth
- TVI/TT
- AMM/CAMM

Standard Features (continued)

- LOGIQ View
- Adv. Vascular: B-Flow/BFI
- QuickApps
- FlexiViews (only if H45581PG – 4D option is enabled)
- 4D Auto LVQ (only if H45581PG – 4D option is enabled)
- Retrospective/Prospective capture
- Card. Auto Doppler
- Ob measurements
- Z scores for Pediatrics
- Patient Archive
- Report Designer
- Normal Values
- Respiration
- USB Export
- DICOM Media support
- Can Deactivate USB conn.
- Encrypt, LDAP
- ePAT

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Item Number	Description	OAC Option	Description / Comments
	Power Cords and Destination Sets		Country kit doesn't contain ecg cable !!!
	Destination Sets		Must select one country kit
H45591LA	Country Kit, Std. EU		Includes power cable label and operator interface overlay if available
H45591LB	Country Kit, Germany		Includes power cable label and operator interface overlay if available
H45591LC	Country Kit, France		Includes power cable label and operator interface overlay if available
H45591LD	Country Kit, Italy		Includes power cable label and operator interface overlay if available
H45591LE	Country Kit, Spain		Includes power cable label and operator interface overlay if available
H45591LF	Country Kit, Portugal		Includes power cable label and operator interface overlay if available
H45591LG	Country Kit, Sweden		Includes power cable label and operator interface overlay if available
H45591LH	Country Kit, Norway		Includes power cable label and operator interface overlay if available
H45591LJ	Country Kit, Finland		Includes power cable label and operator interface overlay if available
H45591LK	Country Kit, Netherlands		Includes power cable label and operator interface overlay if available
H45591LL	Country Kit, Greece		Includes power cable label and operator interface overlay if available
H45591LN	Country Kit, Den.		Includes power cable label and operator interface overlay if available
H45591LP	Country Kit, Switzerland FR		Includes power cable label and operator interface overlay if available
H45591LR	Country Kit, Switzerland DE		Includes power cable label and operator interface overlay if available
H45591LS	Country Kit, Switzerland IT		Includes power cable label and operator interface overlay if available
H45591LW	Country Kit, UK		Includes power cable label and operator interface overlay if available
H45591MF	Country Kit, Israel		Includes power cable label and operator interface overlay if available
H45591MG	Country kit, Russia		Includes power cable label and operator interface overlay if available
H45591YA	Country Kit, Eurasian CU		Includes power cable label and operator interface overlay if available
H45591MB	Country Kit, South Africa		Includes power cable label and operator interface overlay if available
H45581RT	Country kit, Ukraina		Includes power cable label and operator interface overlay if available
	Keyboards		
H45591JA	A/N keybd – English Int.		For factory and field installation
H45591JB	A/N keybd – German		For factory and field installation
H45591JC	A/N keybd – French		For factory and field installation
H45591JD	A/N keybd – Spanish		For factory and field installation
H45591JE	A/N keybd – Italian		For factory and field installation
H45591JF	A/N keybd – Portuguese		For factory and field installation
H45591JG	A/N keybd – Russian		For factory and field installation
	Power Cords		Only additional power cable if required. 1 power cable is included in country kit
H45591CT	Power Cable EU		
H45591AT	Power Cable UK		
H45591AP	Power Cable Denmark		
H45591CS	Power Cable SUI		
H45591AS	Power Cable Israel		
H45601SR	Power Cable India, South Africa		

Item Number	Description	OAC Option	Description / Comments
	Probes		
	Phased Array Probes		
H40482LS	4Vc-D		Requires H45611FY, 4Vc enable. Operates in 2D mode, with option H45581EK probe can operate in biplane / triplane mode. Doesn't support 4D mode
H44901AE	M5Sc-D XDclear		
H45041DL	3Sc-RS		
H45021RR	6S-D		
H45021RT	12S-D		
	Linear Probes		
H40442LM	9L-D		
H40432LN	11L-D		
H40452LG	ML6-15-D		Matrix Linear Array Probe XDclear
	Convex Probes		
H40452LE	C1-5-D		
H40472LT	C1-6-D XDclear		
H40462LN	C2-9-D XDclear		
H40482LB	C3-10-D XDclear		Microconvex
	Doppler Probes		
H4830JE	P2D		
H4830JG	P6D		
	TEE Probes		
H45581BJ	6VT-D		Requires H45571FK , TEE probe interface operates in multiplane mode, with option 4D (H45581PG) in 4D-, triplane-, biplane-mode
H45551ZE	6Tc-RS		Requires H45571FK , TEE probe interface
H45531YM	9T-RS		Requires H45571FK , TEE probe interface
H44901AH	10T-D Probe		Multi-plane Micro TEE probe, tip 7.6 x 5.6 mm, patient weight down to 2.5 kg, Requires H45571FK , TEE probe interface
	Special Probes		
H48952AR	ICEcord-RS w. Ferrite filter		Requires H45591RE , ICE interface
H40442LK	IC5-9-D		Endocavity probe
H40452LL	L8-18i-D		Hockeystick intraoperative linear probe

Item Number	Description	OAC Option	Description / Comments
	Probe Accessories		
	Biopsy Accessories		
H40482LP	4Vc-D MultiAngle Biopsy kit		
H45561FC	M5Sc-D Biopsy kit		
H46222LC	3Sc-RS Biopsy Kit		Civco ID Number: 742-370
H4906BK	9L-D Biopsy Kit		Civco ID Number: 742-333
H40432LC	11L-D Biopsy kit		Civco Ref. # 442-160
H40432LJ	ML6-15 Biopsy kit		Civco ID Number 742-355
H40432LE	C1-5-D Biopsy kit		Civco Ref. # 442-174
H4913BB	C1-6-D Biopsy kit		Civco Ref. # 442-213
H4913BA	C2-9-D Biopsy kit		Civco Ref. # 442-210
E8385MJ	ICD5-9-D Biopsy Kit		Civco ID Number: 742-270
	TEE Probes Accessories		
H45511EE	TEE Clip-On Bite Guard Adult		Supporting adult TEE investigation used for patients under general anaesthesia during surgery.
H45521CB	TEE Clip-On Bite Guard Adult OR		Supporting adult TEE investigation used for patients under general anaesthesia during surgery.
H45521JH	TEE Conventional Bite Guard Adult		Conventional Bite Guard supporting adult TEE investigation.
H45521CK	Adult TEE Scanhead Protection Cover		Cover scanhead for protection during transportation
H45521JG	TEE Conventional Bite Guard Pediatric		Conventional Bite Guard supporting adult TEE investigation.
H45541RN	Pediatric TEE Scanhead Protection Cover		Supporting adult TEE investigation used for patients under general anaesthesia during surgery.
H45551NM	TEE Storage Rack		For storage of Adult and Pediatric TEE probes, wall mounted unit. Store disinfected probes, ready for the next use.
H45531HS	Bite Hole Indicator		For detection of bite marks in TEE shaft surface

Item Number	Description	OAC Option	Description / Comments
	Options		
	Advanced Option		
H45581PG	4D for 6VT-D	X	4D and biplane / triplane aquisition on 6VT-D. Includes H45581EK Includes biplane / triplane mode on 4Vc-D
H45581EK	Biplane/Triplane Option	X	enables biplane and triplane imaging on 6VT-D and 4Vc-D (incl. in 4D option, H45581PG)
H45601ZG	HD Color	X	Requires 4D option H45581PG
H45591AD	4D Auto MVQ	X	Requires 4D option H45581PG
H45581CL	4D Auto AVQ	X	Requires 4D option H45581PG
H45591AE	4D Auto RVQ		Requires 4D option H45581PG
H45601GK	4D Markers	X	Requires 4D option H45581PG
H45601YX	AI Auto Measure - 2D	X	
H45601YY	AI Auto Measure - Spectrum Recognition	X	
H45551WK	Smart Stress	X	
H45561RK	Advanced Qscan imaging	X	Includes TSI (Tissue Synchronization Imaging), Advanced TSI, Strain and Strain Rate Imaging.
H45561HG	QA	X	Provides numerical results as well as graphs from 2D, color, TVI data
H45601YK	Auto EF 3.0	X	
H45601WG	AFI 3.0	X	
H45601TT	AFI RV	X	
H45601TU	AFI LA	X	
H45561MZ	Adv. Vas/Abd. Contrast	X	
H45551WL	IMT	X	
H45561NE	Rodent	X	Veterinarian kit H45581TS must be installed or need to be ordered
H45571FP	Scan Assist Pro	X	
H45611FY	4Vc enable	X	
H45571FK	TEE probe Interface	X	Required to operate any TEE probe on S70N
H48532BS	GE DICOM viewer on media	X	DICOM viewer embedded on storage media with DICOM export FOR EUROPE ONLY
H45581EJ	EZ DICOM viewer on media	X	DICOM viewer embedded on storage media with DICOM export FOR NON-EUROPE ONLY
H45591RE	ICE interface	X	Doesn't include ICE catheter, customer needs to order seperately from Biosense Webste
H45591RF	CartoSound interface	X	Must order a power cord with every CartoSound interface! When order CartoSound Interface H45591RF, the ICE Probe Interface H45591RE and the ICE cord H48952AR must be installed or needs to be ordered. Contains SW key, video splitter H48982AN
	Option Bundle		
H45611HW	Auto EF 3.0 and AFI 3.0 bundle	X	Contains AutoEF 3.0 and AFI 3.0

Item Number	Description	OAC Option	Description / Comments
Options			
Connectivity Options			
H45551WW	DICOM Network Connectivity	X	Image Storage, Storage Commit, Modality Worklist, MPPS, DICOM Print, Structured Reporting, Query/Retrieve
H45581EJ	Embedded DICOM viewer on DVDs	X	
H45601GW	Tricify connectivity	X	
H45601GJ	Streaming S-series	X	2D and 4D streaming of ultrasound data to an external display via secure network connect.
H45591HS	Wi-Fi kit		
Hardware Options			
H45051AB	Smart Standby - Battery		Battery can only be ordered together with a new scanner, not separately!
H45611JF	UPS 220-240V 50/60Hz		supports continuing scanning in situation of power failure / variation without interruption H45611JG must be ordered with the UPS
H45611JG	UPS Support Kit		Required for H45611JF UPS
H45591AK	View-X		comes with EU type and UK type power cord. Other power cord must be ordered separately!
H46732LF	Tripedal footswitch		
H48982AN	Isol. HDMI converter/splitter		Must order a power cable with every video splitter
H45581TS	Vivid S60N_70N Vet kit		
H48992LR	Vet probe caution label		
ECG Accessories			
H45601SD	ECG cable, adult, IEC		Multi-Link 3/5-lead ECG Care cable, IEC, 3.6 m. Used together with H45601SE ECG lead set, adult, IEC. Note: Included with the console order. This cable can also be utilized for neonatal use together with adapter H45601SK and neonatal leads H45571RK.
H45601SE	ECG lead set, adult, IEC		Multi-Link 3-leadwire set IEC, 74cm, grouped, grabber, IEC, 3/set Used together with H45601SD ECG cable, adult, IEC. Note: Included with the console order.
H45601SG	ECG cable, neo, IEC		Multi-Link 3-lead ECG Care cable neonatal DIN, IEC (3.6 m/12ft). Used together with neonatal leads H45571RK
H45601SJ	Lead/electr neo IEC 600		Neonatal cloth electrode with preattached leadwire, IEC, DIN, 3/pouch, 600/box. Used with neonatal ECG cable H45601SG. For ordering from China
H45571RK	Lead/electr neo IEC 600		Neonatal cloth electrode with preattached leadwire, IEC, DIN, 3/pouch, 600/box. Used with neonatal ECG cable H45601SG. For ordering from Norway
H45601SK	Adapter, ECG 3-lead		ECG Cable Adapter, Multi-link 3-lead DIN adapter This adapter can be used together with adult ECG cable H45601SD (IEC) and neonatal ECG leads/electrodes H45571RK (IEC).
H45021LL	Ext ECG Cable		External ECG Cable

Item Number	Description	OAC Option	Description / Comments
	Peripherals		
	Printers		
H45601YZ	USB B/W video printer v204		Sony UP-D898MD (Includes the printer support H45051CV)
H45601ZB	USB B/W printer support v204		included in H45601YZ. Is only needed if the b/w printer is purchased separately
H45561AA	USB color video printer		UP-D25MD
H45541MJ	Col Laser Printer 220-240V		HP Laser Jet Pro 400 color M452
H45541MH	Col Laser Printer 100-120V		HP Laser Jet Pro 400 color M452
	Other Peripherals		
H45601ZC	DVD RW		DVD Multi Writer

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Item Number	Description	OAC Option	Description / Comments
Accessories			
H45051AC	Storage box		
H45551MH	Stereo Glasses for 3D visualization, Set		4 Anachrome 3D glasses / 1 Anachrome 3D glasses Clip-on Flip / 1 Spectacle casing
H45551MJ	Spectacle Casing		
H45551MK	Anachrome 3D glasses		
H45551ML	Anachrome 3D glasses Clip-On Flips		
Upgrades for CN and NOR systems			
H45581RW	Vivid S60N-S70N 204 to 205UPG		Upgrade for S60N and S70N from 204 to 205 WITHOUT eDelivery (only for countries where eDelivery is NOT enabled), 4Vc will not run on the system
H45581SJ	Vivid S60N-S70N 204 to 205UPG eD		Includes upgrade 204 to 205 AND eDelivery (for all countries where eDelivery is enabled), 4Vc will not run on the system
H45601YU	PSB old R3 S60/70N systems + ML6-15-D		New Probe Support Board. Needed for China manufactured R3 systems (H45601GA and GB) with S/N below 211659S60N and for all Norway manufactured R3 systems (H4601GC and GD) to support the ML6-15-D probe
Upgrades for NOR systems only			
H45591WP	VS60N/70N from 201 to 202 Upg		For Europe only
H45591NB	R1 ICE HW Upg		This HW upgrade needs to be ordered with the ICE interface option H45591RE for upgraded original v201 (R1) systems . Requires H45591WP in addition if system is on rev. 201. System is on 202 and can run ICE afterwards. To upgrade to 203 H45601RS is required in addition
H45591PC	MVA to Auto MVQ conversion		
Upgrades for NON-N systems only			
H45601ZZ	VS60/70 from 203 to 204 Upg		For Europe and Non-N systems only Software to upgrade a Vivid S60 v203 to a Vivid S60 v204 If the AFI 2.0 and Auto EF 2.0 options were purchased with the v203 console, then AFI 3.0 and AutoEF 3.0 are included with the upgrade

<i>Item Number</i>	<i>Description</i>	<i>OAC Option</i>	<i>Description / Comments</i>
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	System Manuals and Documentation		
H48542LD	AUM Booklet		
H45611KA	VS60N-S70N v205 UM - English		
H45611KB	VS60N-S70N v205 UM - German		
H45611KC	VS60N-S70N v205 UM - French		
H45611KD	VS60N-S70N v205 UM - Spanish		
H45611KE	VS60N-S70N v205 UM - Swedish		
H45611KF	VS60N-S70N v205 UM - Norwegian		
H45611KG	VS60N-S70N v205 UM - Danish		
H45611KH	VS60N-S70N v205 UM - Dutch		
H45611KJ	VS60N-S70N v205 UM - Russian		
H45611KL	VS60N-S70N v205 UM - Ukrainian		
H45611KM	VS60N-S70N v205 UM - Kazakh		
H45611KN	VS60N-S70N v205 UM - Romanian		
H45611KP	VS60N-S70N v205 UM - Serbian		
H45611KR	VS60N-S70N v205 UM - Croatian		

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Item Number	Description		
TEE Probes Manuals and Documentation			
H45531RA	TEE Probes User Manual Eng,Fre,Ger,Chi	H45601FB	10T-D Probe User Manual - English
H45531RD	TEE Probes User Manual Italian	H45601FA	10T-D Probe User Manual - Norwegian
H45531RE	TEE Probes User Manual Spanish	H45601FD	10T-D Probe User Manual - French
H45581AN	TEE Probes User Manual Port, Europe	H45601FE	10T-D Probe User Manual - German
H45531RJ	TEE Probes User Manual Swedish	H45601FF	10T-D Probe User Manual - Italian
H45531RK	TEE Probes User Manual Norwegian	H45601FG	10T-D Probe User Manual - Spanish
H45531RL	TEE Probes User Manual Danish	H45601FK	10T-D Probe User Manual - Swedish
H45531RM	TEE Probes User Manual Polish	H45601FL	10T-D Probe User Manual - Danish
H45531RN	TEE Probes User Manual Finnish	H45601FM	10T-D Probe User Manual - Polish
H45531RP	TEE Probes User Manual Greek	H45601FN	10T-D Probe User Manual - Finnish
H45531RQ	TEE Probes User Manual Russian	H45601FP	10T-D Probe User Manual - Greek
H45531RR	TEE Probes User Manual Dutch	H45601FR	10T-D Probe User Manual - Russian
H45541PL	TEE Probes User Manual Hungarian	H45601FS	10T-D Probe User Manual - Dutch
H45541PM	TEE Probes User Manual Slovakian	H45601FT	10T-D Probe User Manual - Hungarian
H45541PN	TEE Probes User Manual Romanian	H45601FW	10T-D Probe User Manual - Slovakian
H45541PP	TEE Probes User Manual Czech	H45601FY	10T-D Probe User Manual - Romanian
H45541PQ	TEE Probes User Manual Latvian	H45601FZ	10T-D Probe User Manual - Czech
H45541PR	TEE Probes User Manual Lithuanian	H45601HA	10T-D Probe User Manual - Latvian
H45541PT	TEE Probes User Manual Estonian	H45601HB	10T-D Probe User Manual - Lithuanian
H45551ZQ	TEE Probes User Manual Serbian	H45601HD	10T-D Probe User Manual - Estonian
H45551ZR	TEE Probes User Manual Bulgarian	H45601HF	10T-D Probe User Manual - Serbian
H45561RH	TEE probes User manual Croatian	H45601HG	10T-D Probe User Manual - Bulgarian
H45581PT	TEE Probes User Manual Slovenian	H45601HH	10T-D Probe User Manual - Slovenian
H45581PL	TEE Probes User Manual Ukraine	H45601HK	10T-D Probe User Manual - Croatian
H45541PS	TEE Probes User Manual Turkish	H45601HL	10T-D Probe User Manual - Portuguese Eu
H45601HR	TEE PROBE User Manual Kazakh	H45601HM	10T-D Probe User Manual - Ukrainian
		H45601HN	10T-D Probe User Manual - Kazakh
		H45601HC	10T-D Probes User Manual Turkish

Revision History

Rev	Date	Created by	Description of Changes
Draft A	Feb. 14, 2021	Christian Berger	Initial Release
Release A	Apr. 04, 2022	Christian Berger	Release A