

1 1

### Vivid\* E95 4D Leadership Console Package

The Vivid\* E95 combines the proven breadth and performance of the Vivid product line with a new and innovative software based image processing platform: cSound\*. The Vivid E95 is GE cardiovascular ultrasound's leadership scanner.

The system is designed to excel in adult 2D and 4D cardiac imaging, as well as in the following clinical application areas: pediatric cardiac, fetal, obstetrics, abdominal (incl. renal, GYN, Pelvic), pediatrics, small organ (incl. breasts, testes and thyroid), adult and neonatal cephalic, peripheral vascular, musculoskeletal conventional, urology, prostate, transesophageal, transrectal, transvaginal and intraoperative (incl. vascular, thoracic, cardiac and abdominal).

The Vivid E95 4D Leadership Console Package is delivered with:

The Vivid E95 4D Leadership console

A 22 inch high resolution wide screen OLED monitor for excellent spatial and dynamic resolution.

The USA language kit.

3 (three) days of on-site applications training

System Architecture

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

quality and power compared to conventional GE hardware-based beamforming 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 high spatial resolution at large volume sizes in full volume single beat and multi beat 4D acquisition. Using both coherent and harmonic image processing, the system provides computational power, ease of imaging, workflow flexibility and product upgradeability.

The Vivid E95 is designed to excel in the following areas:

Exceptional image quality is created through the

use of True Confocal Imaging. True Confocal Imaging is enabled by the cSound platform taking advantage of advanced software-based image reconstruction and innovative graphics computer technology. The Vivid E95 combines Ultra Definition Clarity filtering, HD Imaging (excellent resolution, penetration and image uniformity), Adaptive Contrast Enhancement (ACE) and virtual apex (larger field of view) to deliver a new level of image quality in GE cardiovascular ultrasound.

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 E95 a productive 4D and 2D cardiovascular ultrasound system. Ease of use in 4D imaging is accomplished with a number of GEHC exclusive innovations, including Single Beat 4D, 4D Views, Advanced 4D User Toolbox, Advanced 4D User Quantification Package, 4D Stress Echo, 4D Auto LVQ including 4D Strain and 4D Auto AVQ. Ease of use for the operator in 2D imaging is provided by the cSound technology delivering auto optimized excellent image quality with minimal manipulation along with automated tools like 2D Auto EF, AFI Productivity Package, AFI Stress and Scan Assist Pro. Ergonomic features include a highly portable design with electronically adjustable height and keyboard, articulating monitor arm (horizontal and vertical), and lightweight transducers combining to make the Vivid E95 an ergonomic-friendly cardiovascular ultrasound system. The cSound platform takes GE's Raw Data to a new level. For image processing and reconstruction, the Vivid E95 utilizes more than 100 times the data compared to its

predecessor. Additionally, the Vivid E95 uses an innovative 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.

The following standard configuration items are included in the Vivid E95 4D Leadership Console Package:

- Vivid E95 4D Leadership Console

  - 22 inch wide screen OLED monitor

- USA language Kit

- 3 (three) days of on-site application training (see additional description below)

  - 4D single, dual, multi  
beat-Flexi-Volumes

    - Biplane

    - Triplane

    - 5-slice, 7-slice, 9-slice, 12-slice

    - 4D Color

    - Depth Color Render with multiple maps

    - Stereo Vision

    - Easy 4D (Auto LVQ, 4D Views, 4D Stress)

    - Advanced 4D User Package

      - Auto Align, Measure on Render, Dynamic Crop/

      - Dynamic 9-slice, Live 9-slice

      - 4D workflow package:

        - QuickRotate, 2-Click Crop, FlexiSlice, Laser Lines, Biplane Prepare, FlexiZoom

Scan Assist (4D stress, 2D stress,  
CRT protocols)

Scan Assist Pro (protocol driven  
exams)

UD Clarity

4D Clarity

HD Imaging

CPI

AMM, Curved AMM

TVI, Tissue Tracking

Auto Optimization (2D)

ASO

Compound

True Confocal Imaging

Virtual apex imaging

Adaptive Contrast Enhancement  
(ACE)

Extended Field of View (LOGIQView)

Q-Analysis: Qstress, QTVI, QContrast

Advanced Vascular (BTI, BFI,  
Speckle Reduce)

eVUE, MPegVue

Z Scores for pediatrics

DICOM\*\* Media (embedded viewer  
requires optional purchase)

DICOM SR (Cardiac, Vascular)

Heart Failure Report

DICOM Connectivity Package  
(Modality

Worklist, Print, Storage)

EchoPAC\*, Patient Archive

- Report Designer, Statement  
Engine, Normal Values, E-Sign-off ,  
Communication

Configurable prospective,  
retrospective capture

LVO Contrast

Applications Training: (included with  
the Vivid\* E95 4D Leadership Console  
Package):

The Vivid\* E95 4D Leadership  
Console Package includes three (3)  
days of On-site Applications Training.  
The On-site Applications Training  
must be completed within six (6)  
months after Product delivery,  
otherwise GE Healthcare's obligation  
to provide the training will expire  
without refund. Additional On-site  
Applications Training days are  
available for purchase. Customer  
workflow permitting and abiding by  
SDMS criteria, sonographer install  
CE's may be provided during install  
training.

The following options can be  
purchased for the Vivid\* E95 4D  
Leadership Console Package

Additional On-Site Application  
Training days

Vascular Contrast (optional  
purchase)

PolarVision, Polarized Stereo Vision  
for use with Sony\*\*\* 3D monitor  
(optional purchase)

Stress (optional purchase)

AFI Productivity Package (AFI,  
Triplane AFI,

AFI with TEE, Peak Strain  
Dispersion) (optional purchase)

2D Auto EF (optional purchase)

IMT (optional purchase)  
Rodent (optional purchase)  
LV Mass Only (optional purchase)  
4D Strain and LV Mass (optional purchase)  
Advanced QScan (optional purchase)  
MV Assessment (Tomtec\*\*\*) (optional purchase)  
4V Enable (optional purchase)  
4D Auto AVQ for aortic annulus quantification (optional purchase)  
HDlive\* for photo realistic visualization (optional purchase)  
AFI Stress (optional purchase)  
RV Volume (Tomtec) (optional purchase)  
Embedded DICOM viewer on media (optional purchase)

DVD, CD-R drive (optional purchase)  
\*Vivid, XDclear, cSound, HDlive and EchoPAC are trademarks of General Electric Company or one of its subsidiaries

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

\*\*\*Third party trademarks are the property of their respective owners Sony is the registered trademark of Sony Corporation.

TomTec is the registered trademark of TomTec Imaging Systems

2	1	<p>Vivid E90, E95 DVD Option</p> <p>The Vivid E95, E90 DVD option kit includes the DVD drive (hardware) for installation on the Vivid E90, E95.</p>
3	1	<p>12S-DLP Phased Array Sector Transducer</p> <p>12S-DLP Phased array sector transducer- Applications: Pediatric, cardiac, coronary, neonatal head, rodent (4.0-12.0 Mhz).</p>
4	1	<p>M5Sc-D XDclear* Transducer</p> <p>XDclear is GE's highest performing transducer technology which is an innovative combination of advanced materials and innovative acoustic design. This phased array cardiac transducer merges matrix array with XDclear technology and provides ultra-wide bandwidth and superb image quality. Preferred applications may vary depending on the scanner running the probe, and may include cardiac, pediatrics, fetal heart, abdominal, coronary, transcranial, contrast, stress echo. Biopsy kit available.</p> <p>*Trademark of General Electric Company</p> <p>Third party trademarks are the property of their respective owners</p>
5	1	<p>4D Volume Phased Array Transducer with Enable Option</p> <p>Active Matrix 4D volume phased array volume transducer.</p> <p>Applications: Cardiac, LVO contrast,</p>

fetal heart, stress (1.5 - 4.0 MHz) with the 4V enable option included.

6 1

P2D 2 MHz CW Pencil Probe

2MHz non-imaging pencil probe for CW Doppler examinations of cardiac flow. Non-imaging. Requires CW option.

7 2

6VT-D 4D Transesophageal (TEE) probe

6VT-D is a wide band multi-frequency active matrix volume imaging transesophageal phased array probe with a bandwidth between 3.0 and 8 MHz, a 90-degree field of view and 20 cm depth of field. The distal probe tip with a dimension of 12.7 x 14.3 mm and a length of 40 mm allows excellent imaging for cardiac diagnosis and intervention control with a small handle diameter for comfort and ergonomics. Rubber wheels provide an easy grip, especially in slippery conditions. Three user configurable on-handle push buttons for e.g. convenient plane rotation, image store and freeze functionality.

6VT-D 4D Transesophageal (TEE) probe includes one day of On-site Applications Training. The On-site Applications Training must be completed within six (6) months after Product delivery, otherwise GE Healthcare's obligation to provide the training will expire without refund. Additional On-site Applications Training days are available for purchase. Customer workflow

permitting and abiding by SDMS criteria, sonographer install CE's may be provided during install training. \*Trademark of General Electric Company. \*\*Third party trademarks are the property of their respective owners.

8	1	Specialty Probes User Manual Specialty probes user manual (hardcopy)
9	1	TEE Cleaning and Storage System For storage and automated cleaning of Adult and Pediatric TEE probes, wall mounted unit. Compact wall mounted solution for 4 stages: 1.Enzymatic cleaning 2.Disinfection 3.Testing 4.Drying Integrated and easy to use puncture testing
10	1	TEE Probe Bite Hole Indicator Bite hole indicator for TEE transducers. Easy test procedure, enables TEE probe testing before each use. Works with all GE TEE probes. High bite hole detection confidence (99.9%). Battery operated self-test function helps ensure proper setup.
11	1	4D Automated AV Quantification Automated alignment, segmentation and measurement of aortic valve annulus dimensions from volumetric

data, including area and circumference. Results stored in worksheet.

12 1

#### Mitral Valve Assessment and Quantification (TomTec\*)

TomTec\* software plug-in for Mitral Valve Quantification using the volume ultrasound data of the Vivid scanner. The semi-automatic surface detecting algorithm helps clinical users get fast, reproducible and accurate 4D visualization and quantification of the Mitral Valve, acquired with TTE or TEE probes.

\*TomTec is a trademark of TomTec Imaging systems

Third party trademarks are the property of their respective owners

13 1

#### English Manual 4D MV Assessment

English Manual 4D MV Assessment

14 1

#### Right Ventricular Volume and Function (TomTec\*)

Second generation 4D volume and ejection fraction tool for Right Ventricle from TomTec\*, customized for GEHC Vivid products. It has capabilities for including the results, both alpha-numeric values and screen captures, as part of the patient exam.

\*TomTec is a trademark of TomTec Imaging Systems

Third party trademarks are the property of their respective owners

15 1

#### High Definition 4D visualization

The HDlive\* option provides enhanced visualization of 3D cardiovascular anatomy through use of advanced shadowing, reflection and shading algorithms in combination with advanced depth rendering techniques. HDlive operates during live acquisition and replay modes with selectable color maps.

\*HDLive is a trademark of General Electric Company or one of its subsidiaries.

16 1

#### Vivid E95 Advanced Bundle

The Vivid\* E95 Advanced Bundle option includes the following software options:

Advanced Qscan

Stress

2D Auto EF

AFI Productivity Package

4D Strain and 4D LV Mass.

\*Vivid is a trademark of General Electric Company or one of its subsidiaries.

#### **Quote Summary:**

**Total Contract List Price**

**Total Discount (50.00%)**

**Total Extended Selling Price:**

**Total Quote Net Selling Price**

(Quoted prices do not reflect state and loc

17	1	<p>6S-D Phased Array Sector Probe</p> <p>Multi-frequency, wide-band, phased array probe with bandwidth between 2.7 – 6.5 MHz. Supports the following applications: Pediatric, Cardiac. Provides a 15x22 mm footprint, 16 cm depth of field and a 90-degree field of view.</p>
18	1	<p>9L-D Linear Transducer</p> <p>Broad-spectrum linear transducer. Applications include: vascular, small parts, pediatric, and abdomen. Biopsy kit available.</p>
19	1	<p>C1-6-D XDclear Transducer</p> <p>XDclear is GE's highest performing transducer technology which is a proprietary combination of advanced materials and innovative acoustic design. Convex transducer with XDclear technology helps achieve impressive depth on patients with difficult body habitus. Applications: abdominal, obstetrics, gynecological, urology, and vascular. Biopsy kit available.</p>
20	1	<p>L8-18i-D Linear Transducer</p>

21 1

Broad-spectrum linear transducer.  
Preferred applications:  
musculoskeletal, small parts,  
vascular, intraoperative.

4D PolarVision Software option for  
Vivid\* E9

This option offers software support for viewing 4D images with specified polarized 3D glasses (not red/green) on a dedicated off-scanner 3D Sony monitor. The option combines the use of depth encoded color visualization with a 3D interlacing technique, providing excellent 3D perception. Polarized 3D glasses are required for proper viewing. These glasses are offered as standard type (H45571YR and clip-on type (H45571YS)

Note that the Sony 3D monitor can be purchased directly from Sony (24" version: LMD2451MP/GE) in regions where it's available by Sony distributors, or purchased from GEHC (H45571PP). Contact your GE representatives more details. An optical isolation interface cable (H45571SA) is required when connecting the Sony 3D monitor to the Vivid E9. No monitor parts are included in this CAT#. Separate mounting arrangements must be made for the monitor. The monitor cannot be mounted on the Vivid E9 scanner.

\*Trademark of General Electric  
Company

Third party trademarks are the