

The **GE Vivid E90** is Cardiovascular 2D ultrasound system. The Vivid E90 system comes with an imaging software Called cSound. The software offers increased performance and image quality to near field scanning, lateral wall definition, and uniformity to the Ultrasound images. With high contrast and spatial resolution, you get continuous detailed images. The ultrasound images can be enhanced, in color or clarity for a variety of applications. These include; pediatric cardiac, fetal/obstetrics, abdominal (including renal, GYN/pelvic), pediatrics, small organ, adult and neonatal cephalic, peripheral vascular, and musculoskeletal. The newer software processes the data before it is displayed on the screen, filtering out artifacts and improving the image as it appears. The GE Vivid E90 comes with a 22-inch high-resolution OLED monitor along with a 12-inch touch screen for additional controls. The system operates on a Windows 10 operating system, with silent fans to help reduce power consumption and heat dissipation. The GE Ultrasound system has four easy maneuvering swivel casters that easily lock.

## **Features**

- cSound beamforming technology
- True Confocal imaging for TEE
- Premium image quality
- · Stress Echo
- XDClear probe technology
- ACE Adaptive Contrast Enhancement
- · Virtual Apex
- AFI Automated Function Imaging
- AFI Stress Automated Function imaging for Stress Echo
- · 22" High Resolution OLED Monitor
- · 12" LCD Adjustable Touchscreen
- · Adjustable Floating Keyboard
- Data Management
- Easy mobility
- HIS Interface (HL7)
- EMR interface (HL7)



SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM

## Specifications

**Dimensions** Width: 554mm, 21 3/4"

Depth: 844mm, 33 1/4"

Height: 1230 mm - 1670 mm, 48 3/8" - 65 3/4"

(up/down mechanism + LCD arm)

Weight: 126 kg, 278 lbs

Operating System Windows® 7

Monitor 22" High Resolution Wide Screen OLED Monitor

Color Doppler
12" LCD screen

Operating Modes 2D Tissue, 2D Color Flow, 2D Angio Flow, Tissue Velocity M-mode, CW

Doppler, Tissue M-mode, Pulse Wave Doppler, Anatomical M-mode, Curved Anatomical M-mode, Tissue Velocity Imaging, Tissue Tracking,

Tissue Velocity Doppler

Probes M5Sc-D XDclear Active Matrix Single Crystal Phased Array Probe, 12S-D

Phased Array Probe, 9L-D Linear Array Probe, 11L-D Linear Array Probe, C1-6-D XDclear Curved Array Probe (Convex), C2-9-D XDclear Curved Array Probe (Convex), 8C Micro Convex Probe, IC5-9-D Endocavity Probe, P2D Pencil Probe, P6D Pencil Probe, 6Tc TEE Probe, 6VT-D TEE probe, 9T

TEE Probe

Electrical Power Nominal input voltage: 100-240 VAC, 50/60 Hz

Typical power consumption: 500 W default cardiac preset with M5Sc

Rated power consumption: 700 W

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

Integrated locking mechanism that provides rolling lock and caster swivel

lock

Integrated cable management

Easily accessible removable air filters for cleaning

Front and rear handles Side storage trays

Rear storage trays/baskets

Hand rest

SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA
PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM