

GE Vivid q Portable Ultrasound Machine

SKU: MP12397



Categories: [Mobile](#)

Description

For easy access diagnostic imaging, the GE Vivid q portable ultrasound is ideal for point of care Cardiology, Emergency Medicine, Internal Medicine, and Vascular applications. This portable ultrasound from GE's Vivid line comes in an ultra-light laptop carrying case design. The Vivid q Portable ultrasound comes with a 15" color LCD monitor display, different imaging modes, and an active probe part for compatible GE ultrasound transducers.

SPECIALTIES

- Cardiology
- Emergency Medicine
- Internal Medicine
- Vascular

TRANSDUCERS

- GE>10S-RS - 4.0-10.0 MHz Wideband Phased Array
- GE>12L-RS - 5-13 MHz Wideband Linear Probe
- GE>4C-RS Convex
- GE>5S-RS - 2.0-5.0 MHz Wideband Phased Array
- GE>6S-RS Cardiac Sector
- GE>6T-RS - 2.2 - 8.0 MHz multiplane transesophageal
- GE>6Tc-RS TEE
- GE>7S-RS - 3.1-8.0 MHz Wideband Phased Array
- GE>8C-RS Convex
- GE>8L-RS Linear Array
- GE>9T-RS - 4.0 - 10.0 MHz multiplane transesophageal
- GE>AcuNav 10F IntraCardiac
- GE>i12L-RS (4-10 MHz) Wideband Intraoperative Linear
- GE>M4S-RS Matrix array
- GE>P2D-RS Non-Imaging Pencil

- GE>P6D-RS Non-Imaging Pencil

OPTIONS

- DICOM

ACCESSORIES

- Mobile Cart
- Printer

NEEDLE GUIDES

- Not available

SPECIFICATIONS

Technical Specifications

15? color LCD monitor, Imaging modesL: B-mode, M-mode, Color Doppler, Power Doppler, PW Doppler, CW Doppler, Tissue Doppler Imaging, B-Flow, Color M-mode, Anatomic M-mode, 512 Channel Imaging, One probe port, ECG Module, ACO (Auto CFM Optimization, TruAccess (Auto Tissue Optimization), ATO (Auto Tissue Optimization, SRI (Speckle Reduction Imaging), CPI (Coded Phase Inversion), ASO (Automatic Spectrum Optimization), Compound Imaging, ACE, Mpeg View, Coded Octave Imaging, Smart Stress, Auto Ejection Fraction, AFI (Automated LV Function Imaging), IMT (Intima Media Thickness), Blood Flow Imaging, Wide Aperture