

GE Vivid Q-SATA IDE BEP CPU board assy KIT S2424596

Our Product Introduction

for more products please visit us on 3dultrasoundprobe.com

Basic Information

- Place of Origin: USA
- Brand Name: GE
- Model Number: S2424596
- Minimum Order Quantity: 1pc
- Price: negotiable
- Packaging Details: carton
- Delivery Time: 3-5 days
- Payment Terms: T/T, Western Union
- Supply Ability: 10-30pcs/month



Product Specification

- Warranty: 60 Days
- Lead Time: 3-5 Days
- Service: Outright/Exchange
- Shipping Method: Express, or As Clients Required



More Images



Product Description

GE Vivid Q-SATA IDE BEP CPU board assy KIT S2424596

1. Part number: S2424596
2. Type: BEP assy
3. Trade term: Outright/Exchange/Repair service are provided.
4. Warranty: 60 days





More details welcome to contact with us!

GE VIVID Q Ultrasound system

Vivid q builds on the many innovative features and technologies of the Vivid line with performance, quantitative analysis tools, and a wide range of applications. Perform robust, comprehensive diagnostic exams.

Get comprehensive, real-time diagnostic results—in any clinical environment. The versatility of shared service applications helps provide convenience to patients and operators.

Features:

- 2D Imaging
- CW Doppler
- Smart Depth Technology
- Coded Octave Imaging
- Tissue Tracking (TT)
- Tissue Velocity Imaging (TVI)
- Automated Function Imaging (AFI)
- Tissue Synchronization Imaging (TSI)
- Intracardiac Echo Imaging (ICE)
- Integrated Stress Echo
- Deep penetration in Cardiac and Vascular/Small Parts imaging
- Excellent image quality
- CrossXBeam
- SRI Speckle Reduction Imaging
- Triplex Imaging
- 15" LCD

- Internal Hard Drive
- Export to digital media such as DVD, Flash Drive, Hard Drive, Network
- Tissue Harmonic imaging
- High-Resolution Zoom
- Auto Tissue Optimization
- Full range of cardiac, convex, TEE, and linear transducers
- Full DICOM connectivity

Additional Options:

Tissue Tracking, Tissue Velocity Imaging, Blood Flow Imaging (B-Flow), TSI Tissue Synchronization Imaging, Automated Ejection-Fraction calculation, Stress Echo, Contrast Imaging, IMT Measurement Program, Quantitative Analysis Q-Analysis), LVO Contrast, and LogiqView (panoramic imaging)

Data Acquisition

- Customizable system architecture
- App-specific Channel Architecture
 - o Uses a flexible digital beam capable of using up to 1024 channels
 - o Supports Phased Array, Linear and Curved Array, TEE, 2D-ICE and non-imaging Pencil transducers
 - o Access focusing, aperture, apodization and frequency response as a constant variable as a function of depth
 - o Wide aperture mode in convex or linear array probes

Data Processing

- Easy to upgrade
- Echo data processing for frequency, amplitude and phase
- Digital raw replay for post processing imaging and offline analysis and measurements

Display

- 15-inch flat screen, high resolution
- 1600 x 1200 pixels with
- Scanner resolution 800 x 600 pixel
- Screen can be tilted from 0-180 degrees
- Easily adjust digital brightness, contrast and blue-tint for optimal viewing
- Closing screen puts system into standby mode for fast boot when opened



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