

GE VIVIDE9 TEE Cardiac Array Original Ultrasound Probe 6TC-RS

Basic Information

Place of Origin: USA
Brand Name: GE
Model Number: 6TC-RS
Minimum Order Quantity: 1pc
Price: negotiable
Packaging Details: carton
Delivery Time: 3-5 days

Payment Terms: T/T, Western UnionSupply Ability: 10-30pcs/month



Product Specification

Warranty: 60 DaysLead Time: 3-5 DaysService: Outright

Shipping Method: Express,or As Clients Required
 Highlight: Ultrasound Probe 6TC-RS,

Ultrasound Probe 6TC-RS,
GE VIVIDE9 TEE Ultrasound Probe



More Images



Product Description

GE VIVIDE9 TEE cardiac array original ultrasound probe 6TC-RS

Model: 6TC-RS
 Application: Cardiac
 Type: TEE
 Frequency: 2.9-8.0 Mhz

5. Compatible system: GE Logiq e; GE Vivid E9; GE Vivid i; GE Vivid qVivid S5 from BT10



More details welcome to contact with us!

Product Name	Ultrasound Probe/Ultrasound Transducer
Probe Model	GE 6TC-RS
Probe Type	TEE cardiac
Central Frequency	2.9-8.0MHz
Compatible system	GE Logiq e; GE Vivid E9; GE Vivid i; GE Vivid qVivid S5 from BT10
Warranty	60 days
Delivery date	Within 1 week after getting payment
MOQ	1 Unit
Condition	original
Material	Metal and Plastic
Application	Cardiac
Service	Used/new original sell

Tips:

The GE Vivid E9 is the top-of-the-line premium cardiovascular ultrasound machine from GE. It has amazing image quality and the latest features including xMatrix and 4D cardiac. This makes cardiac evaluation more efficient, especially in stress echo exams. The E9 also includes Accelerated Volume Architecture, resulting in faster processing times and more patient data via increased volume size, resolution, and rate. The Scan Assist feature allows the user to set their own viewing protocols, saving time to focus on the patient.

Through the E9's Accelerated Volume Architecture, this ultrasound features eight times the processing power when compared to conventional ultrasounds. This means a large field-of-view that's ideal for capturing the entire heart with high frame rates and comprehensive diagnostic information. This imaging architecture also means fewer artifacts and enhanced resolution. 4D cardiological imaging has become a more prevalent practice as cardiologists continue to learn about its usefulness and accuracy. Additionally, 4D ultrasound usage is especially efficient and effective for cardiac studies, including stress echo studies.

The Vivid E9 is similar to the Logiq E9 in popularity, pricing and advanced technology. The Vivid E9, however, specializes in cardiovascular applications - whereas the Logiq E9 is a shared-service system. This does not mean, however, that the Vivid isn't capable of producing images for applications other than cardiovascular. Rather, it still projects images for abdominal, small parts, OB-GYN, intraoperative and musculoskeletal and transcranial doppler imaging.

For any additional questions or concerns regarding the Vivid E9, or any other ultrasound machine available, please do not hesitate to contact us.

Logiq E9 System Features and Specificities:

B-Mode/2D, M-Mode,

PW/CW/Color/Power Doppler

2D/3D/4D imaging mode options

MultiDimensional and Volume Imaging

17" tilt & swivel LCD screen

4 probe ports

Height adjustable, swiveling keyboard

4D Views

Harmonic Imaging

AFI for Tri-plane & TEE

Auto-Align for 4D

Multi-Slice Imaging

B-Flow and Blood Flow Imaging

Advanced Q-Analysis

4D LV Volume Tool

Ultra Definition Clarity one-touch image optimization

Automated IMT Intima Media Thickness Measurement

4D Stress Echo

Contrast Imaging

CrossXBeam,

SRI-HD High Definition Speckle Reduction Imaging

Automatic Angle Correction

Floating keyboard



+8619536805795

Office 5, 8/F, Mega Cube, 8 Wang Kwong Road, Kowloon Bay, KowLoon, Hong Kong