

Canon Toshiba Aplio 500 Linear Array Original Ultrasound Probe PLT-1204BX

Basic Information

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

Japan

Canon Toshiba

PLT-1204BX



Product Specification

- Warranty:
- Lead Time:
- Service:
- Shipping Method:
- Highlight:
- 60 Days 3-5 Days
- Outright
- Express, or As Clients Required
 - PLT-1204BX Ultrasound Probe, Linear Array Ultrasound Probe, Canon Toshiba Aplio 500 Ultrasound Probe



Our Product Introduction

Product Description

Canon Toshiba Aplio 500 linear array original ultrasound probe PLT-1204BX

- 1. Model: PLT-1204BX
- 2. Application: Peripheral Vascular, Small Parts
- 3. Type: Linear array
- 4. Frequency: 8.0-14.0 Mhz
- 5. Compatible system: Toshiba Aplio XG (SSA-790A); Toshiba Aplio 500 (TUS-A500)



More details welcome to contact with us!

Product Name	Ultrasound Probe/Ultrasound Transducer
Probe Model	Toshiba PLT-1204BX
Probe Type	Linear array
Central Frequency	8.0-14.0MHz
Compatible system	Toshiba Aplio XG (SSA-790A); Toshiba Aplio 500 (TUS-A500)
Warranty	60 days
Delivery date	Within 1 week after getting payment
MOQ	1 Unit
Condition	original
Material	Metal and Plastic
Application	Peripheral Vascular, Small Parts
Service	Used/new original sell

GE VIVID E95--a brief introduction

The GE Vivid E95 is the premium cardiovascular ultrasound system replacing the position of the GE Vivid E9 via integrating new and advanced software-based image processing system, cSound, the new XDClear transducer including volume 4D TEE options, and advanced 4D capability. It is considered a premium ultrasound machine - indeed it is one of the most advanced systems that GE had engineered ever.

With the programmable and flexible "cSound," the GE Vivid E95 delivers more enhanced auto image optimization, 2D Atuo EF, AFI Productivity Package, AFI Stress, and Scan Assistant Pro. The GE Vivid E95 has enhanced ergonomics by reducing

its weight, developing a more intuitive control panel with large 12" UHD multi-touch LCD screen, and height adjustable highquality 22" high-resolution widescreen OLED monitor.

Although the GE Vivid E95 is mainly designed for dedicated cardiovascular systems, the GE Vivid E95 enables to cover wide range of clinical applications with a sort of transducers including abdominal, intraoperative, small parts, pediatrics, and strese echo.

GE Vivid E95 Ultrasound Features and Specifications:

cSound beamforming technology True Confocal imaging for TEE Premium image quality Stress Echo XDClear probe technology ACE Adaptive Contrast Enhancement HDLive light-simulation in 4D Triplane for simultaneous 3-plane imaging Virtual Apex AFI Automated Function Imaging AFI Stress Automated Function imaging for Stress Echo 4D Auto AVQ automatically segments, aligns and quantifies the aortic outflow tract 4D Strain cardiac imaging 22" High Resolution OLED Monitor 12" LCD Adjustable Touchscreen Adjustable Floating Keyboard



€ +8619536805795 Sinfo@volka-medtech.com Sdultrasoundprobe.com

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