



Siemens Acuson Convex Array Ultrasound Probe 6C2

Basic Information

. Delivery Time:

. Place of Origin: Germany . Brand Name: SIEMENS 6C2 Model Number: Minimum Order Quantity: 1pc • Price: negotiable carton Packaging Details:

• Payment Terms: T/T, Western Union • Supply Ability: 30-50pcs/month



Product Specification

• Before Delivery:

· Warranty: 60 Days . Lead Time: 3-5 Days

. Shipping Method: Express Or As Clients Required • Highlight: Acuson convex array ultrasound probe, 6C2 convex array ultrasound probe, Siemens convex array ultrasound probe

Tested Images&videos Will Be Shared

3-5 days



More Images



Product Description

Siemens Acuson convex array ultrasound probe 6C2

Model: 6C2 Type: Curved Array Frequency: 2.5-6.0Mhz

Description: Abdominal, Obstetrics, Gynaecology, Vascular, Fetal Heart

Compatible system: Acuson Aspen; Acuson Sequoia 512



The Acuson Sequoia has unparalleled imaging performance, greater image content, enhanced detail, superior contrast resolution & penetration, and excellent color Doppler sensitivity all with an easy to use console with comfortable ergonomics.

The Sequoia 512 is a solid, reliable, and versatile ultrasound machine with excellent image quality for a great price. It continues to be a preferred choice for experienced technicians that prefer its workflow, high frame rates, and focus on great image quality. It's a comprehensive ultrasound system that offers the ideal mix of innovative imaging technology, exceptional sensitivity, and comfortable, ergonomic features. The Sequoia 512 provides a wide range of imaging services, including general imaging, pain management imaging, cardiac imaging, and vascular imaging. It utilizes advanced features like Native Patient Specific Imaging (NPSI), Matched Response Technology, and Coherent Imaging Technologies to provide the highest level of consistent and reliable exam results. Comes with Acuson EC-10C5 Transvaginal and Acuson 5C2 Abdominal Probes.

Acuson Sequoia 512 Features:

Imaging: Gray-scale 2-D, M-mode, SST Color Doppler, Solo Spectral Doppler, 3-D Surface Rendering, Native Tissue Harmonic Imaging, Auto Doppler, M-Mode, PW Doppler, Color Doppler, Color Power Doppler

19" color CRT monitor

Native tissue harmonic imaging (NTHI)

DIMAQ: image management

Advanced vascular analysis

Advanced spatial compounding

Native patient specific imaging

Mitral valve assessment

CPS contrast pulse sequencing technology

Clarifying vascular enhancement technology

High resolution color flow

Vascular, and General Imaging calculation packages

Coherent beamformer technology/spatial compounding

Space/time resolution control

Cine and zoom/RES

Compatible Ultrasound Probes and Transducers:

Acuson V5Ms TEE Probe

Acuson 4C1 Curved Array Probe

Acuson 6C2 Curved Array Probe

Acuson 8C4 Curved Array Probe

Acuson 4V1 Vector Array Probe

Acuson EV-8C4 Endocavitary Probe

Acuson EC-10C5 Endocavitary Probe

Acuson 6L3 Linear Array Probe

Acuson 8L5T Intraoperative Probe

Acuson 8L5 Linear Array Probe

Acuson 9L4 Linear Array Probe

Acuson 15L8 Linear Array Probe

Acuson 17L5 Linear Array Probe









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