

ATL IU22 IE33 Explora C8-4V Endocavitary Probe For Women Health **Ultrasound Diagnosis Machine**

Basic Information

. Place of Origin: Netherlands

ATL . Brand Name: C8-4V Model Number: 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: 90 Days Lead Time: 3-5 Days . Service: Outright

• Shipping Method: Express, or As Clients Required

• Highlight: IE33 Explora C8-4V Endocavitary Probe,

Explora C8-4V Endocavitary Probe,

Women Health Ultrasound Diagnosis Machine

Probe

Product Description

ATL IU22 IE33 Explora C8-4V Endocavitary Probe for Women Health Ultrasound Diagnosis Machine

C8-4V Endocavitary convex array curved array ultrasound probe transducer. With a 4-8 MHz. frequency range and a 135 degree field of view, this top quality probe is compatible with the some of the most popular ATL Ultrasound systems including the HD15. This transducer is capable of producing women's health applications including intracavitary, endovaginal, and OB GYN images.

Probe Specificities:

Curved Array

Intracavitary

Convex Array

4-8 MHz. Frequency Range

135 degree Field of View

Large Connector

Imaging Capabilities:

Obstetrics

Gynecology

Intracavitary

Endovaginal

Compatible Ultrasound Systems:

HD15

HD11XE

Envisor

HD9



More details welcome to contact with us!

The IU22 Shared Service ultrasound system is premier unit that remains one of the most desirable and sought after ultrasound systems available - despite being replaced by the EPIQ 5. Nearly identical to the IE33, but capable of producing a far wider array of ultrasound images including Abdominal,OB-GYN,Cardiac, Radiological,Muscloskeletal and Pediatric imaging (as opposed to the IE33 which specializes in Cardio-Vascular Images).

The IU22 is armed with some of their most advanced imaging technology including but not limited to 3D/4D imaging, THI (tissue harmonic imaging), iScan imaging, CSI (Contrast Specific Imaging), Simultaneous 2D M mode, and more.

Product Features:

Tissue Harmonic Imaging with Pulse Inversion technology

Harmonic SonoCT imaging

XRES adaptive image processing technology

iSCAN intelligent scanning for one-button TGC, gain and compression map optimization

iSCAN with AGC for real-time line-by-line TGC optimization

Simultaneous 2D M-mode

Broadband Flow imaging

CPA

2D/PW Doppler

CW/PW

Contrast Specific Imaging (CSI)

Panoramic imaging with SonoCT, XRES and harmonic modes

Freehand 3D and MPR imaging with SonoCT, XRES and harmonic modes

Automated 3D and 4D imaging with SonoCT, XRES and harmonic modes

Chroma imaging in 2D, 3D, 4D, MPR, Panoramic, M-mode and Doppler modes

DICOM Print/Store

Ergonomics human-center design for comfort and convenience

IU22 Applications:

Abdominal

Obstetrical

Vascular

Urology

Cerebrovascular

Peripheral vascular

Gynecological and fertility

Small parts and superficial

Musculoskeletal

Pediatrics general imaging

Prostate

Adult cardiology

Contrast Imaging

Compatible Ultrasound Probes and Transducers

S4-1 Sector array probe

S5-1 Sector array probe

L8-4 Linear array probe

L12-5 Linear array probe

L17-5 Linear array probe

C5-1 Curved array probe

C5-2 Curved array probe

C8-5 Curved array probe

C9-4V Curved array probe

X3-1 Matrix array probe

X7-2 Matric array probe

C9-5EC Endocavitary probe

C8-4V Endocavity probe

V6-2 Vector array probe



+8619536805795



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