

# ATL HD15 cardiac phased array original ultrasound probe S5-

## **Basic Information**

Place of Origin: USA
Brand Name: ATL
Model Number: S5-2
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: original ultrasound probe S5-2, cardiac phased array ultrasound probe



# **Product Description**

## ATL HD15 cardiac phased array original ultrasound probe S5-2

Model: S5-2
 Application: Cardiac, Abdominal, Obstetric
 Type: phased array
 Frequency: 1.0-5.0 Mhz

5. Compatible system: Envisor HD15



More details welcome to contact with us!

Product	Ultrasound Probe/Ultrasound Transducer
Name	Olliasouna Flobe/Olliasouna Transducei
Probe	
Model	ATL S5-2
Probe Type	Phased array
Central	1.0-5.0MHz
Frequency	1.0-3.0IVIFIZ
Compatible	LIDAE
system	HD15
Warranty	60 days
	oo days
Delivery	Within 1 week after getting payment
date	
MOQ	1 Unit
Condition	original
Material	Metal and Plastic
Application	Cardiac, Abdominal, Obstetric
Service	Used/new original sell

#### Tips:

The ATL IU22 Shared Service ultrasound system is premier ATL unit that remains one of the most desirable and sought after ultrasound systems available - despite being replaced by the ATL EPIQ5. Nearly identical to the ATL IE33, but capable of producing a far wider array of ultrasound images includin Abdominal, OB-GYN, Cardiac, Radiological, Musculoskeletal and Pediatric imaging (as opposed to the IE33 which specializes in Cardio-Vascular Images).

The IU22 is armed with some of ATL' 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

### **ATL 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



+8619536805795



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