

Netherlands ATL

negotiable

T/T, Western Union

10-30pcs/month

carton



ATL IU22 HD11XE 3D/4D Curved Array Ultrasound Probe 3D6-

2

Basic Information

- Place of Origin:
- Brand Name:Model Number:
- Model Number: 3D6-2Minimum Order Quantity: 1pc
- Price:
- Packaging Details:
- Delivery Time: 3-5 days
- Payment Terms:
- Supply Ability:



Product Specification

 Highlight: 	HD11XE Curved array ultrasound probe, 3D6-2 Curved array ultrasound probe, ATL Curved array ultrasound probe
 Shipping Method: 	Express, or As Clients Required
Service:	Outright
• Lead Time:	3-5 Days
Warranty:	60 Days



More Images



Product Description

ATL IU22 HD11XE 3D/4D Curved array ultrasound probe 3D6-2

- 1. Model: 3D6-2
- 2. Application: Abdominal, Obstetrics, Gynaecology, Pediatrics
- 3. Type: 3D/4D Curved array
- 4. Frequency: 2.0-6.0 Mhz
- 5. Compatible system: HD11; HD11XE; IU22;



More details welcome to contact with us!

Tips for ATL IU22 Ultrasound system

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

Velka MEDICAL TECH CO., LIMITED

S +8619536805795 S info@volka-medtech.com

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