ATL HD9 3D/4D Endocavity Array Original Ultrasound Probe V9-

Basic Information

. Delivery Time:

. Place of Origin: USA . Brand Name: ATL V9-4V Model Number: Minimum Order Quantity: 1pc • Price: negotiable Packaging Details: carton

• Payment Terms: T/T, Western Union • Supply Ability: 10-30pcs/month

3-5 days



Product Specification

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

. Shipping Method: Express, or As Clients Required

• Highlight: 3D/4D Ultrasound Probe, V9-4V Ultrasound Probe,

ATL HD9 Ultrasound Probe



More Images





ATL HD9 3D/4D Endocavity Array Original Ultrasound Probe V9-4V

Product Specifications

Attribute	Value
Warranty	60 days
Lead time	3-5 days
Service	Outright
Shipping method	Express, or as clients required

Product Details

Model: V9-4V

Application: Obstetrics, Gynaecology

Type: 3D/4D intracavity
Frequency: 4.0-9.0 MHz
Compatible system: ATL HD9



More details welcome to contact with us!

Technical Specifications

Product Name	Ultrasound Probe/Ultrasound Transducer
Probe Model	ATL V9-4V
Probe Type	3D/4D intracavity
Central Frequency	4.0-9.0MHz
Compatible system	HD9
Delivery date	Within 1 week after getting payment
MOQ	1 Unit
Condition	Original
Material	Metal and Plastic

Application	OB/GYN
Service	Used/new original sell

System Highlights

Outstanding clinical performance to support confident diagnoses

Extremely versatile with easy-to-use 3D/4D capability

Designed for optimal workflow and reliability in today's busy practices

Access to ATL award-winning customer service and Remote Services Network

Ultrasound Applications

Abdominal Cardiac Vascular Small Parts Transcranial OB-GYN Pediatrics

Compatible Ultrasound Probes and Transducers

ATL S4-2 sector array probe

ATL L12-5 linear array probe

ATL L9-3 linear array probe

ATL C6-3 curved array probe

ATL C5-2 curved array probe

ATL C8-5 curved array probe

ATL V9-4V endocavity probe





+852 9070 6664



info@volka-medtech.com



3dultrasoundprobe.com

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