

# Hitachi Aloka F37 Original Convex 3D/4D Ultrasound Probe ASU-1014

# Basic Information

- Place of Origin:
- Brand Name:
- Model Number: ASU-1014
  Minimum Order Quantity: 1pc
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Layment remis.
- Supply Ability:

1pc	
negotiable	
carton	
3-5 days	
T/T, Western Union	
10-30pcs/month	

Japan

Hitachi Aloka



## **Product Specification**

- Warranty:
- Lead Time:
- Service:
- Outright

60 Days

3-5 Days

- Shipping Method:
- Highlight:
- Express, or As Clients Required
- ASU-1014 3D/4D Ultrasound Probe, Ultrasound Probe ASU-1014



Our Product Introduction

### **Product Description**

### Hitachi Aloka F37 original convex 3D/4D ultrasound probe ASU-1014

- 1. Model: ASU-1014
- 2. Application: Obstetrics, Abdominal
- 3. Type: Convex 3D/4D
- 4. Frequency: 1.0-7.0 Mhz
- 5. Compatible system: Hitachi Aloka F37



More details welcome to contact with us!

Product Name	Ultrasound Probe/Ultrasound Transducer
Probe Model	ASU-1014
Probe Type	Convex 3D/4D
Central Frequency	1.0-7.0MHz
Compatible system	F37
Warranty	60 days
Delivery date	Within 1 week after getting payment
MOQ	1 Unit
Condition	original
Material	Metal and Plastic
Application	Obstetrics, Abdominal
Service	Used/new original sell

### Tips:

ATL HD 9 ultrasound system provides the outstanding image quality required in OB/GYN practices, as well as the versatility to meet the needs of all women's health applications.

#### Clinical performance supports a confident diagnosis

The 3D and 4D capabilities of the HD 9 are easy to learn, making it an ideal system for those just beginning 3D and 4D

for more products please visit us on 3dultrasoundprobe.com

imaging, as well as those who appreciate this combination of simplicity and sophistication. The HD 9 also delivers tools that help you take advantage of the full value of volume data to guide patient care:

Live iSlice, which creates slices of a volume rendering to zero in on the region of interest

Breast elastography, which offers a way to characterize tissue by differentiating areas of relative stiffness, increasing the information available for diagnostic decisions

Trimester-optimized Spatio-Temporal Image Correlation (STIC), which aids in evaluating fetal heart anatomy and function

Tissue Specific Imaging (TSI) optimizes the system for the specific transducer and exam type, resulting in excellent image quality with little need for time-wasting adjustments

#### 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

