



# Hitachi Aloka F37 Convex Array Ultrasound Probe UST-9123

## **Basic Information**

. Place of Origin: Japan

• Brand Name: Hitachi Aloka UST-9123 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: 60 Days . Lead Time: 3-5 Days . Service: Outright

• Shipping Method: Express, or As Clients Required

• Highlight: UST-9123 convex array ultrasound probe,

UST-9123 ultrasound probe



# More Images





## Hitachi Aloka F37 Convex Array Ultrasound Probe UST-9123

## **Product Specifications**

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



### **Detailed Product Information**

Model: UST-9123

Application: OB/GYN, Abdominal, Vascular

Type: Convex array
Frequency: 1.0-6.0 MHz

Compatible systems: Hitachi Aloka Alpha 6, Aloka F31, Aloka F37, Aloka SSD-3500, Aloka SSD-4000

Delivery: Within 1 week after payment

MOQ: 1 Unit

**Condition:** Original

Material: Metal and Plastic

## Hitachi Aloka F37 Ultrasound System Features

## **Efficiency by Simple Operation**

The Hitachi Aloka F37 combines simplicity and compact design with powerful functionality. This user-friendly diagnostic ultrasound system features intuitive controls and an ergonomic layout designed to streamline your workflow.

### **Compact and Practical Design**

The F37's lightweight construction and small footprint enable easy transport and comfortable examinations. The

sophisticated 3E Platform allows for:

Compact system size with fast processing

Lower power consumption

Future upgradeability

Height-adjustable operation panel for ergonomic positioning

Integrated cable management system

### **Enhanced Operational Features**

Customizable keyboard shortcuts for frequently used measurements

Large capacity HDD for digital data storage

Comprehensive reporting capabilities

Dual Dynamic Display (DDD) for simultaneous B-mode and Flow mode imaging

### **Advanced Imaging Features**

Trapezoidal Scan

Broadband Harmonics (BhH)

Adaptive Image Processing (AIP)

Spatial Compound Imaging (SCI)

High frame rate zoom

Wide range of presets

High performance LCD monitor

For more detailed information about the Hitachi Aloka F37 Convex Array Ultrasound Probe UST-9123, please contact our team.

# VOLKA MEDICAL TECH CO., LIMITED



+852 9070 6664



info@volka-medtech.com



3dultrasoundprobe.com

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