

Japan

1pc

Hitachi Aloka

negotiable carton

3-5 days

T/T, Western Union

10-30pcs/month

# (ee)

# Hitachi Aloka Arietta V60 Noblus Original Linear Array Ultrasound Probe L43K

### **Basic Information**

- Place of Origin:
- Brand Name:
- Model Number: L43K
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



## Product Specification

Warranty: 60 Days
Lead Time: 3-5 Days
Service: Outright
Shipping Method: Express,or As Clients Required
Highlight: Original Linear Array Ultrasound Probe, L43K Linear Array Ultrasound Probe

#### Hitachi Aloka Arietta V60 Noblus original linear array ultrasound probe L43K

- 1. Model: L43k
- 2. Application: Intraoperative
- 3. Type: Linear array
- 4. Frequency: 2.0-12.0 Mhz
- 5. Compatible system: Arietta Precision, V70, V60, Noblus



More details welcome to contact with us!

Product Name	Ultrasound Probe/Ultrasound Transducer
Probe Model	Hitachi Aloka L43K
Probe Type	Linear array
Central Frequency	2.0-12.0MHz
Compatible system	Arietta Precision, V70, V60, Noblus
Warranty	60 days
Delivery date	Within 1 week after getting payment
MOQ	1 Unit
Condition	original
Material	Metal and Plastic
Application	Intraoperative
Service	Used/new original sell

#### Mindray Resona I9--a brief introduction

Introducing the Mindray Resona i9 Ultrasound System - a game-changer in the world of medical imaging. Designed with usability and ergonomics in mind, this innovative system is perfect for doctors, physicians, nurses, sonographers, and medical practice owners seeking advanced ultrasound capabilities. Powered by Mindray's revolutionary ZONE Sonography Technology+ (ZST+), the Resona i9 System delivers exceptional image quality, boasting a harmonic balance of resolution and tissue uniformity.

This system features an extensive suite of artificial intelligence (AI)-enhanced technologies, which improve reproducibility, optimize productivity, and increase consistency for end-users. The enriched Glazing Flow technology provides optimal visualization of micro-vascular perfusion states, while the Contrast-Enhanced Ultrasound (CEUS) imaging improves contrast and temporal resolution during CEUS studies. The Sound Speed Compensation (SSC) algorithm automatically detects and analyzes different tissue characteristics to determine the optimal signal speed needed for improved image quality. The system's Shear Wave Elastography (SWE) allows for smoother transition times and faster refresh rates, ensuring more consistent acquisition and assessment during live 2D shear wave imaging.

In addition to its advanced capabilities, the Resona i9 System is designed with innovative ergonomics that prioritize sonographers' well-being. It features an intuitive, customizable gesture-powered touchscreen, a fully-adjustable floating control panel, and elevated transducer ports for comfortable connecting. The system also boasts a 23.8" LED monitor with a high-resolution display and a 15.6" HD intuitive touchscreen with a fully-adjustable floating control panel. The battery supports up to

2-hours of continuous scanning, and the system has a small, modular footprint that makes it easy to move around.

The Resona i9 System is the perfect tool for vascular clinicians who need rapid diagnostic results. Ultrasound is the modality of choice for vascular imaging due to its many advantages, such as cost-effectiveness, real-time results without sedation or anesthesia, and high-quality imaging without ionizing radiation exposure. This system offers uniform imaging with exceptional color and Doppler performance and intelligent workflow solutions. Don't miss out on this exceptional vascular diagnostic imaging tool

Breaking the mold of conventional ultrasound systems and bringing usability and ergonomics into the limelight, the Resona I9 provides an entirely new experience that is driven by innovation. Powered by Mindray's revolutionary ZONE Sonography Technology+ (ZST+), the Resona I9 System boasts advanced ultrasound capabilities that provide a harmonic balance of resolution and tissue uniformity. With an extensive suite of artificial intelligence (AI)-enhanced technologies, the System improves reproducibility, optimizes productivity, and increases consistency for end-users.

#### **Glazing Flow**

Mindray's enriched Glazing Flow provides optimal visualization of micro-vascular perfusion states and improves the delineation of vessel borders in an intuitive, 3D visualization technology.

#### Contrast-Enhanced Ultrasound (CEUS)

Second-generation Ultra-Wideband Non-Linear (UWN+) contrast-enhanced ultrasound (CEUS) imaging improves contrast and temporal resolution during CEUS studies. Enabled by ZST+, the system's advanced architecture allows for a longer assessment of perfusion in tissue and organs without bubble destruction.

#### Sound Speed Compensation (SSC)

Automatically detects and analyzes different tissue characteristics to determine the optimal signal speed needed for improved image quality. This unique, one-touch, intelligent algorithm improves lateral, spatial, and contrast resolution and imaging at depth.

#### Shear Wave Elastography (SWE)

Mindray's high frame rate STE allows for smoother transition times and faster refresh rates for more consistent acquisition and assessment during live 2D shear wave imaging.

#### **Innovative Ergonomics**

The Resona I9 System comes in the form of meaningful ergonomic enhancements and changes that prioritize sonographers' well-being. Featuring an intuitive, customizable gesture-powered touchscreen, a fully-adjustable floating control panel, and elevated transducer ports, the Resona I9 System enables intuitive and efficient workflow

