



# Hitachi Arietta 60 User Interface Board Control Panel Board EP573800

# **Basic Information**

. Place of Origin: Japan

• Brand Name: Hitachi Arietta EP573800 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 Working Days . Service: Outright/Exchange

• Shipping Method: Express, or As Clients Required • Highlight: EP573800 User Interface Board, Hitachi Arietta 60 Control Panel Board, Hitachi Arietta 60 User Interface Board

# **Product Description**

# FUJI Hitachi Arietta 60 Control Panel User Interface Board

1. Compatible system: Canon SSA-660A

Compatible system. Carlon C
Condition: new and used
Sale: Exchange and outright
Lead time: 3-4 days
Warranty:2 months







Welcome to contact for more details!

Hitachi ARIETTA V60 Ultrasound is equipped with multiple functions dedicated to each diagnostic field, supporting more accurate and efficient diagnoses.

From the extensive range of available transducers, you can be sure to find the one that is appropriate for your examination. Less patient-dependent B-mode image variability is experienced; imaging of high quality and sensitivity is available immediately the transducer is applied reducing the need for time-consuming adjustment.

Blood flow information can be easily acquired. The sharply delineated Doppler waveform is easy to measure.

Real-time Tissue Elastography (RTE)visualizes relative tissue stiffness, offering complementary information for diagnosis. It has proven clinical value across a wide breadth of applications including breast, thyroid, liver, and prostate.

Hitachi ARIETTA V60 is equipped with easy-to-use tools for comprehensive cardiac exams: Dynamic Slow-motion Display is a side-by-side presentation of a real-time image and its slow-motion counterpart. Dual Gate Doppler allows observation and measurement of Doppler wave forms from two separate locations during the same heart cycle. These advanced functions can shorten exam times and support effective investigations.

In obstetrics, the 4D display is a communication tool which can encourage the bond between mother and fetus, and strengthen family ties.

### To provide scanning comfort for all ultrasound users and their patients, the ARIETTA S60 has been designed with ultimate usability.

Hitachi ARIETTA V60 can be moved easily and without strain.

The monitor can be folded forward to secure safe transport without obstructing your view.

The panel height can be adjusted to fit both the physique of the examiner and the examination style, offering a comfortable working environment in a natural posture whatever the clinical setting.

The system can be adjusted from a low position of 70 cm, similar to the height of an office desk, up to 100 cm, an appropriate height for scanning while standing.

#### **Efficient Workflow**

The operating panel layout of Hitachi ARIETTA V60 is designed with efficient workflow in mind. Free customization of many keys is possible. Probe-dependent assignment of functions to controls offers optimum tailoring for each clinical situation. The two-way multi-rotary encoders offer intuitive operation, enabling the management of many functions in one control: working as a joystick for up/down and right/left movement, and as a rotary encoder to adjust other parameters.

The Auto Optimizer feature corrects many parameters with one key-stroke, instantaneously forming uniform, diagnostic-quality images.

The Auto Trace function of Doppler waveforms supports exam efficiency significantly reducing the number of required key strokes.

# Hitachi ARIETTA V60 - Diagnostic Ultrasound System

Additional information	
Weight	
Dimensio	70 × 50 × 130 cm
ns	70 x 30 x 130 dill
Brand	<u>Hitachi</u>
Conditio	DEMO, Used
n	<u>DENIC, OSCU</u>
Medical	Cardiology, Endocrinology, Gastroenterology, Neurosurgery, Obstetrics – Gynecology, Radiology, Surgery, Urology
Specialty	
	Auto-optimizer, B steer, Compound, High definition dynamic Tissue Harmonic Imaging (HdTHI), High Resolution
functions	Imaging (HI REZ+), M mode, Needle Emphasis, RT Biplane, Trapezoidal Scan
Colored	Color Flow Mode, eFLOW
Doppler	CW Color Doppler, Dual Gate Doppler, PW Color Doppler, Real-time Doppler Auto Trace

Cardiac functions	2D Tissue Tracking (2DTT), ECG module, eTRACKING (Echo Tracking), FAM (Free Angular M-mode), Flow Mediated Dilatation (FMD), Myocardial Thickness (Wall Thickness), Strain Rate, Stress Echo, Stress Echo Analysis, TDI Analysis, Tissue Doppler Imaging (TDI), Transit Time of Vessel Flow (TVF), Wave Intensity
Radiolog y functions	Contrast Echo Analysis, Contrast Harmonic Imaging (CHI), Elastography (RTE), Panoramic View
	4D Shading, Automated FHR Measurement, Automated NT Measurement, Fetal 3D/4D, Freehand 3D, Multi Slice Imaging (MSI), STIC
	Multi-Follicle Volume (MFV)
	Gynecological 3D/4D, Linear 3D/4D, Obstetrics 3D/4D
gy	LED Monitor
Image quality	SXGA (1280 x 1024), UXGA (1600 x 1200)
Screen dimensio ns	17, 21.3" inches
Touch Panel	10.4" inches
Connecti vity	DICOM, DVD External, DVI-D, Ethernet, HDMI, USB 2.0
	Ethernet Color Printer, Thermal B/W Printer, USB Color Printer
System Portabilit	Wheeled Programme Transfer of the Control of the Co
Endosco pes	PENTAX EB-1970UK, PENTAX EB19-J10U, PENTAX EG-3270UK, PENTAX EG-3670URK, PENTAX EG-3870UTK, PENTAX EG-3870UTK, PENTAX EG38-J10UT
Probe ports	Electronic scanning probes: 4 (3 active, 1 parking), Independent probes: 1 active

#### Convex

Hitachi C35 Abdominal Convex

Hitachi C251 Abdominal Convex

Hitachi C22P Biopsy Convex

Hitachi C22T Intraoperative Convex

Hitachi C22K Intraoperative Convex

Hitachi C22I Intraoperative Convex

Hitachi C25P Biopsy Convex

Hitachi C41 Convex Pediatric

Hitachi C42 Convex Pediatric

Hitachi C42K Intraoperative Convex

Hitachi C42T Intraoperative Convex

## Endocavity

Hitachi C41V1 Endocavity Vaginal

Hitachi C41B Endocavity Vaginal/Rectal

Hitachi C41RP Endocavity Rectal

## Linear

Hitachi L34 Vascular Linear

Hitachi L441 Vascular Linear

Hitachi L44 Vascular Linear

Hitachi L55 Breast Linear

Hitachi L64 Vascular Linear

Hitachi L43K Intraoperative Robotic

Hitachi L44K Intraoperative Linear

Hitachi L53K Intraoperative Linear

Hitachi L44LA Intraoperative Linear

Hitachi L44LA1 Intraoperative Linear

Hitachi L51K Intraoperative Robotic

Hitachi L46K Intraoperative Linear

Hitachi L53K Intraoperative Linear

## Phased Aray

Hitachi S211 Phased Array

Hitachi S31 Pediatric Phased Array

Hitachi S3ESL1 TEE Cardio

Hitachi S31KP Intraoperative Burr-Hole

RT-3D (4D)

Hitachi VC34 Convex 3D/4D

Hitachi VL54 Linear 3D/4D Hitachi VC41V Vaginal 3D/4D

Hitachi CC41R Endocavity Bi-Plane Hitachi CC41R1 Endocavity Bi-Plane Hitachi CL4416R Endocavity Bi-Plane Hitachi C41L47RP Endocavity Bi-Plane

## Independent CW Doppler

Aloka UST-2265-2 Independent CW Doppler Aloka UST-2266-5 Independent CW Doppler

### Radial

Hitachi R41R Endocavity Electronic Radial Hitachi R41RL Endocavity Electronic Radial

# Pentax

EG-3270UK EG-3670URK EG-3870UTK EG34-J10U EG36-J10UR EG38-J10UT EB-1970UK EB19-J10U







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