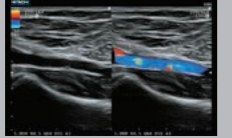
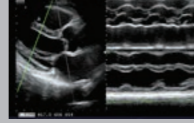
## Image Gallery

High quality imaging across a broad clinical range that includes abdominal, cardiac, and vascular applications.



eFLOW

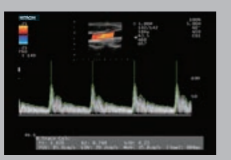




Free Angular M-mode (FAM)\*



Trapezoidal Scanning



Doppler Auto Trace

Dual CF



Automated IMT Measurement

**ARIETTA 50** 



\*Options



• ARIETTA is a registered trademark or trademark of Hitachi, Ltd. in Japan and other countries

Specifications and appearance may be subject to change for improvement without notice

• For proper use of the system, be sure to read the operating manual prior to placing it into service

Manufactured and distributed by Hitachi, Ltd., Japan 2-16-1, Higashi-Ueno, Taito-ku, Tokyo, 110-001, Japan

Distributor for Europe

Hitachi Medical Systems Europe Holding AG, Switzerland http://www.hitachi-medical-systems.com

2019-01-2.5K-(H) EU-Version/EN, 02/2019

## HITACHI Inspire the Next

# The Next Level in Usability

This entry model of the ARIETTA series provides easy operation for beginners and experts. Its large 21.5 inch monitor and intuitive, user-friendly operability will bring you to the "Next Level".





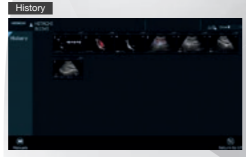
Simplified Operating Console Clean keyboard design, offering an easy and pleasant user experience.



User-friendly Interface The simple user interface features intuitive navigation and system operability.







Easy retrieval of patient settings The systems offers an easy retrieval of previously applied patient settings, invaluable for follow-up comparisons and repetitive examinations.

#### 21.5 inch

Widescreen Monitor This high contrast LCD monitor with a wide field of view displays images with high sensitivity and resolution, reducing patient-dependent image variability.

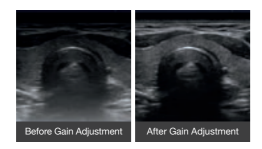
Palm Rest

#### Adjustable Panel Height/ Rotation

The operating console allows for easy height adjustment and rotation to boost a comfortable user experience.



Silky Image Processing (SIP) This adaptive image filter has further evolved to reduce speckles and boost edge enhancement, generating clearer images for easier interpretation.



Auto Optimizer Images can be adjusted with a single keystroke: B-mode gain, baseline position and velocity range of the Doppler waveform are all optimized.



### **Clear** Imaging



#### Easy-to-use Touch Screen Panel

The touch screen panel is mounted at a comfortable and convenient angle. The screen's layout is customizable by clinical application, allowing for intuitive operation.

Gel Warmer\* The gel warmer is conveniently inclined for easy access.

#### Battery\*

The battery operation allows the system to be moved to a different location without powering it down, so that operation can be resumed immediately.