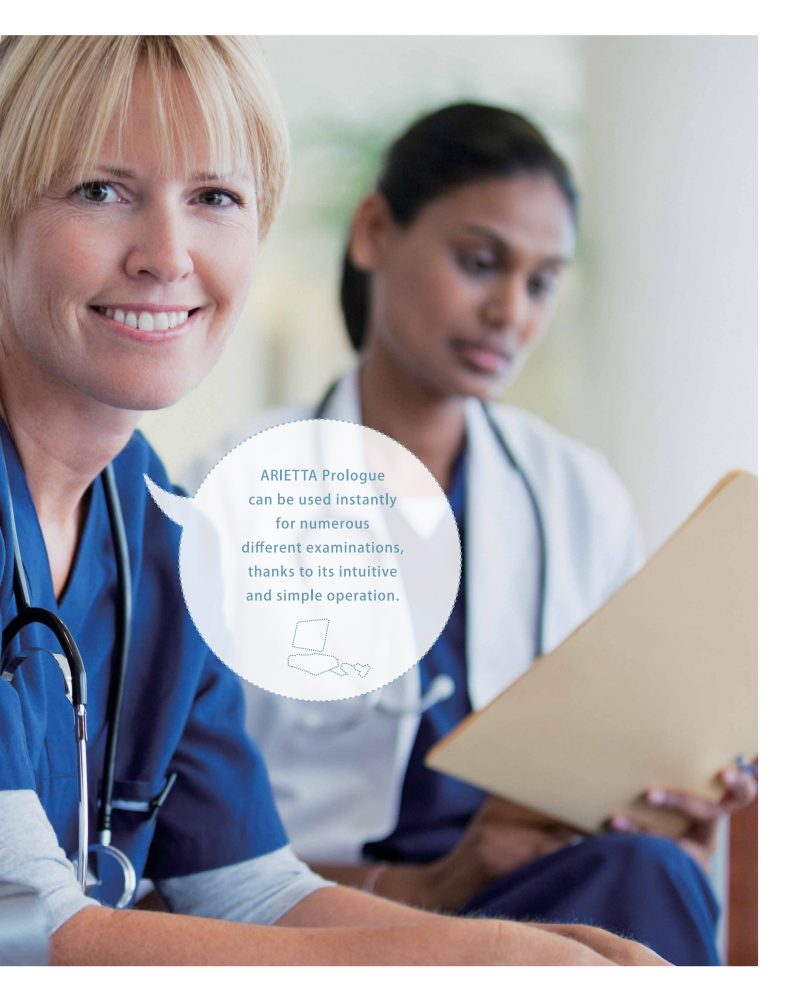


## ARIETTA Prologue







# Compact Design & High Mobility

ARIETTA Prologue is designed to be hand carried.

It's use can be extended by combining it with the cart or the probe tray.

Adequate space for examination even in the smallest hospital room. Patients can feel at ease. 01















\*Please contact your vendor for further details.

## A style that fits

ARIETTA Prologue supports all sorts of examinations in various use environments, from routine examinations to orthopedics, emergency rooms, home visits, etc.



**Examination room** – Orthopedics



Treatment room – Anesthesiology



Ward



**Consultation room** 



Emergency room



Home visit

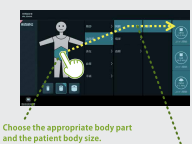


Portab**l**e

# Full Smart **Operation**

ARIETTA Prologue is fully controlled from the touch panel. Complicated setting up is not necessary. ARIETTA Prologue provides you with a speedy examination tool when you need it. Quick

and accurate diagnosis by intuitive operation. **Examination efficiency** is improved.

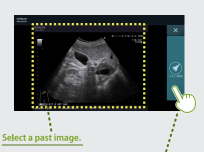


Select the region and organ for study.

Perform your examination using the optimum preset.

Region for examination, body size of patient...the ideal settings are automatically selected by this simple sequence of touch controls and gestures.

#### Transfer of past setup



Start searching by the condition of selected image

Select a previously acquired image and the system will adjust to the same exam settings, invaluable for follow-up studies.

#### **Image Optimizer**

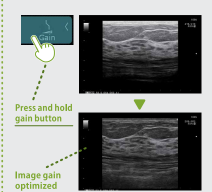
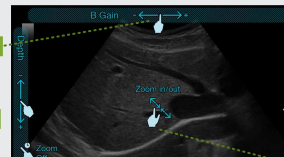


Image can be enhanced by a single button press. B-mode gain, base line position and velocity range in PW mode are all optimized.

### **Tablet-US**

ARIETTA Prologue employs a full touch panel for intuitive and easy operation.



Focal point

### **Full Screen** Mode

The image is enlarged, enabling detailed observation.



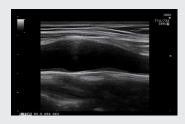


Full screen mode

# High Quality Image

Even with its compact housing, ARIETTA Prologue uses the same image processing technologies normally reserved for high-end systems.

The superior image quality enables a thorough diagnostic examination.



#### **Spatial Compound Imaging**

Transmission of beams in multiple directions to reduce artifacts that result from a single beam path. Tissue boundaries can be visualized clearly.



#### **Adaptive Image Processing (AIP)**

Reduces speckle noise and emphasizes borders.
The tissue structure is imaged with clarity making images easier to interpret.



#### Silky Image Processing (SIP)

An adaptive tissue filter that boosts edge enhancement and contrast resolution providing clean tissue borders and detailed parenchyma.

# Advanced Features

The ARIETTA Prologue is equipped with functions that improve efficiency and support rapid, accurate diagnosis.



#### **eFLOW**

Provides clearer delineation between tissue and blood flow compared to conventional Color Doppler. Even low velocity flow can be imaged with high sensitivity.



#### **Needle Emphasis**

Technology to enhance the visualization of the needle, increasing safety and accuracy for biopsy and other interventional procedures.



#### **Auto IMT Measurement\***

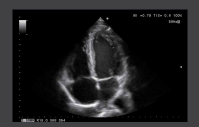
Automatic trace of the vessel intima with a display of its mean thickness. It provides an assessment of risk of cardiovascular disease.

## Image Gallery / Transducers

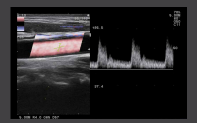
## 04 05





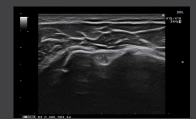
















Abdomen C251 5-1 MHz



Abdomen C35 8-2 MHz



Small Parts



Small Parts



Biopsy C22P 6-1 MHz



Cardiology S211 5-1 MHz



Intraoperative C42K 10-4 MHz



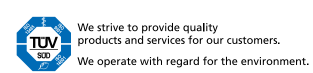
Intraoperative L53K 15-3 MHz



Transvaginal with Endocavity C41V1 10-2 MHz

## ARIETTA Prologue

- ARIETTA is a registered trademark or trademark of Hitachi Aloka Medical, Ltd. in Japan and other countries.
- Hitachi Aloka Medical, Ltd. reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice.
- ${}^{\centerdot} \text{The standard components and availability of optional items vary depending on the country}. \\$
- Please contact your vendor for further details.



## **@**Hitachi Aloka Medical, Ltd.