

Diagnostic Scanner

Convex / Linear Ultrasonic System

HS-1500

Our unique technology is the product of our originality and continual pursuance of achieving high quality. It is also our purpose to contribute in ways that will enhance society.





A Special Compact Unit In Its Own Right

Advanced technology and excellent image quality

The HS-1500 is a portable, lightweight, diagnostic scanner designed for paramedics and emergency centers. Features of this new LCD portable scanner are easy handling, simple operation, and fine image quality by using newly developed 96 channels receiver. Implementation of the latest software and hardware enables users to fulfill the present and future requirements for diagnosis that utilizes ultrasonic technology.

1 Height resolution : 8.4" wide LCD

Height image quality
 Maximum brightness: 450cd/mm
 Viewing angle : ±55° (Right and Left side)
 40° (Up side)
 10° (Down side)



2 Portability and Lightweight

Dimensions : 296 mm (W) x 182 mm (D) x 348 mm (H)
 Weight : Approx. 6kg



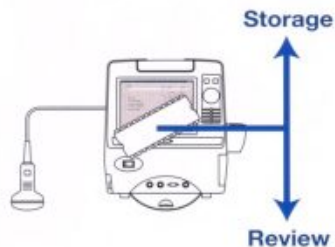
3 Simple Operation

You can enter desired keys.
 The trackball can be used for easy operation.
 Output connectors are provided for external devices.



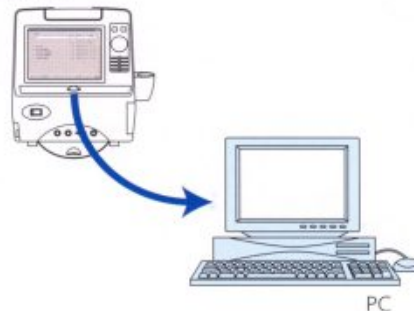
6 Image Storage × 60 images

Flash memory image storage.
 Built-in flash memory can keep the US images in the field.
 Diagnose anywhere and make prints at the clinic.



7 Stored Images (JPEG) Transfer

Image Utility Program transfers the clinical images stored in the memory to a PC.



8 Probes



HCS-336M
 Multi Frequency
 Convex probe (60R)
 2.8-3.5-5.0 MHz

HC-336M
 Multi Frequency
 Microconvex probe
 3.5-5.0 MHz

Diagnostic Scanner **HS-1500**

own Right

embodied in a chic unit

ics, clinics,
ndling,
multifrequency probes.
resent

Features are:

1. Height image : 8.4" wide LCD by advanced technology
2. Portable and light weight
3. Simple operation : Function keys on the control panel
Removable trackball
Outputs in the front panel
4. Two power source : AC & Battery
5. Cine-loop function : 41 frames
6. Image storage x 60 images
7. Stored images (JPEG) transfer
8. Multi frequency probes

on

function with the F1-F9
removed by hand for cleaning.
located in the front panel.



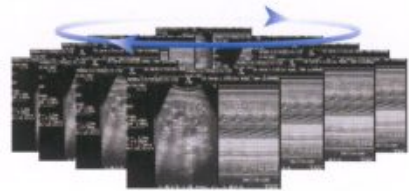
4 Two power source AC & Battery

It also operates on a 12V Ni-MH battery which recharges by itself. The battery can be easily replaced.



5 Cine-loop Function

This function immediately plays back ultra-sound images frame-by-frame. And past images can be replayed, allowing just the right frame to be selected and saved. Occasionally it is difficult to capture a still image at just the exact moment.



9 Options



SPECIFICATIONS

Scanning Method	Linear / Convex electronic scan	Measurement	Distance
Display Mode	B mode (single) B/B mode (double) B/M mode (4 step sweep speed selection on M mode)	Function	Circumference, Area Volume Angle Gestational weeks calculation Histogram LV calculation
LCD	8.4"	Interface	Video output One channel RS-232C
Range	3.5MHz 24cm, 18cm, 15cm, 12cm, 9cm, 6cm 5.0MHz / 7.5MHz / 10.0MHz 16cm, 12cm, 10cm, 8cm, 6cm, 4cm	Dimensions	Approx. 296(W) × 182(D) × 348(H) (mm)
Focusing Method	Transmitter 4-stage dynamic focus Receiver Real-time dynamic focus	Weight	Approx. 6kg
Image Adjustment	Dynamic range From 35 to 95 with 10dB step selection B-gain, M-gain 36-100dB variable by rotary encoder (1dB step) STC 4 step sliding volume on adjusted depth levels	Power Source	AC: 100V-240V 50/60Hz
Image Processing	Frame correlation On (2-step) / off selection Line correlation On (2-step) / off selection Gray curve selection	Probes	Probes: 96ch HCS-336M: 2.8/3.5/5.0MHz 60R Convex probe HCS-3710MV: 5.0/7.5/9.0MHz 10R Transvaginal probe HCS-352M: 3.5/5.0/7.0MHz 20R Convex probe HCS-3710M: 5.0/7.5/9.0MHz 10R Convex probe HLS-338M: 2.8/3.5/5.0MHz 80mm Linear probe HLS-375M: 5.0/7.5/10.0MHz 50mm Linear probe HLS-313: 10.0MHz 30mm Linear probe HLS-375MR: 5.0/7.5/10.0MHz 50mm Transrectal probe
Image Display	Image direction: Reverse (Left/Right), Up/Down Shift: 1cm step (max. depth 18cm) Cine Memory: 41 frames (typical) Scan angle: 1/1, 3/4, 1/2	Options	Trolley Video printer Foot switch Biopsy guide HBG-436M : Biopsy attachment for HCS-336M HBG-5610V : Biopsy attachment for HCS-3710MV Stand off HWA-03 : Stand off (cassette) for HLS-375M HWA-04 : Stand off (cassette) for HLS-313 HWP-02 : Water bag for HLS-375M and HLS-313 Battery: 12VDC (1 hr. operation, 1 hr. re-charge)
Image Store	Flash memory (60 Images)		
Image Functions	Hospital name (40 char.) Patient name & ID No. (26 char. / 1000 patients) Age Date & Time Probe type Image direction Range		

*The specifications and appearance are subject to change without notice for improvement.
*Made in Japan



HONDA ELECTRONICS CO., LTD.

20 Oyamazuka, Oiwa-cho, Toyohashi
Aichi Prefecture, 441-3193 Japan
TEL: +81-532-41-2515 FAX: +81-532-41-4441
Registered company for ISO 9001/ ISO13485