SPECIFICATIONS

Scanning Method Linear / Convex electronic scan Measurement Distance **Display Mode** B mode (single) **Function** Circumference, Area B/B mode (double) Volume B/M mode (4 step sweep speed selection on M mode) Angle Gestational weeks calculation LCD 8.4" Histogram Range 3.5MHz LV calculation 24cm, 18cm, 15cm, 12cm, 9cm, 6cm Interface Video output 5.0MHz / 7.5MHz / 10.0MHz One channel 16cm, 12cm, 10cm, 8cm, 6cm, 4cm RS-232C **Focusing Method** Transmitter Approx. 296(W) × 182(D) × 348(H) (mm) **Dimensions** 4-stage dynamic focus Approx. 6kg Receiver Real-time dynamic focus **Power Source** AC: 100V-240V 50/60Hz Image Adjustment Dynamic range Probes: 96ch **Probes** From 35 to 95 with 10dB step selection HCS-336M: 2.8/3.5/5.0MHz 60R Convex probe B-gain, M-gain HCS-3710MV: 5.0/7.5/9.0MHz 10R Transvaginal probe 36-100dB variable by rotary encorder (1dB step) HCS-352M: 3.5/5.0/7.0MHz 20R Convex probe HCS-3710M: 5.0/7.5/9.0MHz 10R Convex probe 4 step sliding volume on adjusted depth levels HLS-338M: 2.8/3.5/5.0MHz 80mm Linear probe Image Processing Frame correlation HLS-375M: 5.0/7.5/10.0MHz 50mm Linear probe On (2-step) / off selection HLS-313: 7.5/10.0/12.5MHz 30mm Linear probe Line correlation HLS-375MR: 5.0/7.5/10.0MHz 50mm Transrectal probe On (2-step) / off selection **Options** Trolley Gray curve selection Video printer **Image Display** Image direction: Reverse (Left/Right), Up/Down Foot switch Shift: 1cm step (max. depth 18cm) Biopsy guide Cine Memory: 41 frames (typical) HBG-436M: Biopsy attachment for HCS-336M Scan angle: 1/1, 3/4, 1/2 HBG-5610V: Biopsy attachment for HCS-3710MV Stand off **Image Store** Flash memory (60 Images) HWA-03: Stand off (cassette) for HLS-375M **Image Functions** Hospital name (40 char.) HWA-05: Stand off (cassette) for HLS-313 Patient name & ID No. (26 char. / 1000 patients) HWB-02: Water bag for HLS-375M and HLS-313 Age Battery: 12VDC (1 hr. operation, 1 hr. re-charge) Date & Time Probe type Image direction *The specifications and appearance are subject to change without notice for Range 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 URL: http://www.honda-el.co.jp/ Registered company for ISO 9001/ ISO13485

2005/02/14

HONDA ELECTRONICS CO., LTD.

Diagnostic Scanner \(\) Convex / Linear Ultrasonic System

pursuance of achieving high quality. It is also our purpose to contribute in ways that will enhance society.





Diagnostic Scanner HS-1500

A Special Compact Unit In Its Own Right

Advanced technology and excellent image embodied in a chic unit

The HS-1500 is a portable, lightweight, diagnostic scanner designed for paramedics, clinics, 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 multifrequency probes. Implementation of the latest software and hardware enables users to fulfill the present and future requirements for diagnosis that utilizes ultrasonic technology.

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

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)



Portability and Leightweight

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



Simple Operation

You can enter desired function with the F1~F9 keys.

The trackball can be removed by hand for cleaning. Output connectors are located in the front panel.





Two power source AC & Battery

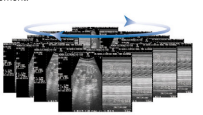
It also operates on a 12V Ni-MH battery which recharges by itself.

The battery can be easily replaced.



Cine-loop Function

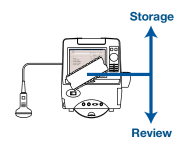
This function immediately plays back ultra-sound images frame-by-frame. And past images can be replayed, allowing just the right frame to be selected and saved. Occasionally it is difficult to capture a still image at just the exact moment



\bigcirc Image Storage \times 60 images

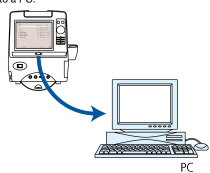
Flash memory image storage. Built-in flash memory can keep the US images in the field.

Diagnose anywhere and make prints at the clinic.



Stored Images (JPEG) Transfer

Image Utility Program transfers the clinical images stored in the memory



E. Section 1

Probes

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

HCS-352M Multi Frequency Microconvex probe (20R) 3.5-5.0-7.0 MHz



HCS-3710M Multi Frequency Microconvex probe (10R) 5.0-7.5-9.0 MHz



HCS-3710MV Multi Frequency Microconvex probe (10R) 5.0-7.5-9.0 MHz Transvaginal



HLS-375M Multi Frequency Linear probe (50mm) 5.0-7.5-10.0 MHz



HLS-313 High Frequency Linear probe (30mm) 7.5-10.0-12.5 MHz



HLS-375MR Multi Frequency Linear probe (50mm 5.0-7.5-10.0 MHz Transrectal

Options

