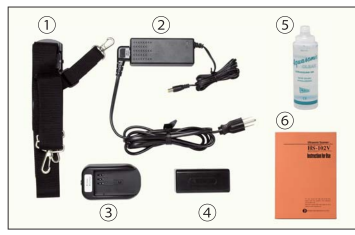
HCS-136C HCS-152 HLV-155 Convex probe (60R) Microconvex probe (20R) Rectal probe (50mm) 3.5MHz 5.0MHz 5.0 MHz Coil cord

Specified probe is hardwired to unit (no probe connector)

SPECIFICATIONS

Scanning Method Convex - Linear electronic scan **Display Mode** B-mode (single) Monitor 5.7inch QVGA LCD Range select: 6 -24cm (2cm step) Range **Focusing Method** Digital beam forming Image Adjustment Auto gain control Gain control: 16 steps STC control: 8 steps **Image Store** Flash memory (60 Images) **Image Functions** Date & Time Probe type Range (Gain Value) Interface USB port x 1 **Dimensions (WxDxH)** Approx. $184 \times 62 \times 270$ (mm) Weight Approx. 2.0 kg (including the probe and battery) **Power Source** Approx. 2 hours continuous operation Battery charger: Input Voltage: 100V-240V AC 50/60Hz HCS-136C: 3.5MHz 60R Convex probe **Probes** HCS-152 : 5.0MHz 20R Microconvex probe HLV-155 : 5.0MHz 50mm Rectal probe Standard components HS-102V with Probe Shoulder belt, AC adapter, Power supply cord Charger base, Battery × 2, Gel, Manual Option Protection cover, Carrying case

ACCESSORIES



- ① Shoulder belt ③ Charger base
- ② AC Adapter & Power supply cord 4 Battery \times 2
 - ⑤ Gel 6 Manual

OPTION





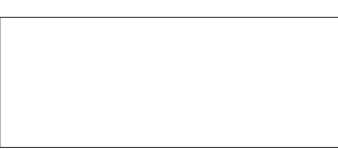
HONDA ELECTRONICS CO.,LTD.

Medical Division

20 Oyamazuka, Oiwa-cho, Toyohashi Aichi Prefecture, 441-3193 Japan TEL: +81-532-41-2514 FAX: +81-532-41-4441

https://www.honda-el.co.jp

Registered company for ISO 9001/ ISO 13485/ ISO 14001



Convex / Linear Ultrasonic System

DIAGNOSTIC SCANNER

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.



For the small, large and mixed animal practice Advanced technology and excellent image Quality embodied in stylish unit









^{*}The specifications and appearance are subject to change without notice for

^{*}Made in Japan

HIS-102V PORPE ELECTRONICS HS-102V PORPE PLV-188 M. 0: 9 R: Bon 576:5 BRT:8 H: NONE HONDA ELECTRONICS

Ultrasonic Scanner

Convex · Linear Ultrasonic System

The HS-102V

Features: 1. Portability

2. High luminance LCD

3.Easy Operation

4.Battery

5.Image Storage

6.Coil Cord



A Special Compact Unit In Its Own Right

Advanced technology and excellent image embodied in a compact unit

2 High Luminance LCD

1000 cd/m² LCD provides easy viewing.

1 Portability

Portability with shoulder belt allows total freedom of movement.
Compact design and easy operation.



H. G:13 R. Bem STC:3 BRT:1

HS-102V

HS-101V

HONDA ELECTRONICS HS-101V

2007/67/65
15:16:04

3 Easy Operation

Thanks to simple button design, operation is easy.

Auto gain function eliminates tedious work adjusting image.

Symmetric button design allows left or right handed operation.



4 Battery

Approx. 2 hour battery operation allows continuous scanning anywhere, anytime.



For charging of battery, an external charger is included.
It is available as standard for AC100V-240V along with power supply cord.

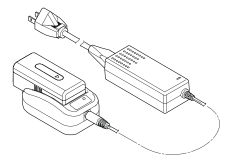


Image Storage R: 8cm STC 6RCoil Cord

60 still images can be stored, and memory function

Convenient coil cord helps speed up scanning process.

allows review of the stored pregnancy images.

USB port is standard.

1SB memory

Coil Cord

HCS-136C

Sow Pregnancy



Cattle Pregnancy

