

HONDA ELECTRONICS CO.,LTD.

DIAGNOSTIC SCANNER
Convex / Linear Ultrasonic System

HS-102V

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.

5.7 inch



LCD Brightness
1000 cd/m²

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



Probe type



Specified probe is hardwired to unit (no probe connector)

SPECIFICATIONS

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

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

*Made in Japan

 **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

2016/11/01