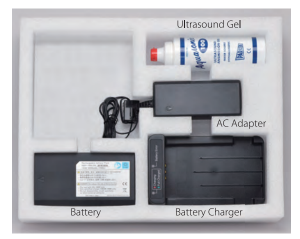
Dimension



Accessories





- •Contents of this catalog are as of November 1, 2021
- •The specification and appearance are subject to change without notice for improvement.
- •Actual colors of products and colors of this catalog may a little different cause of printing.



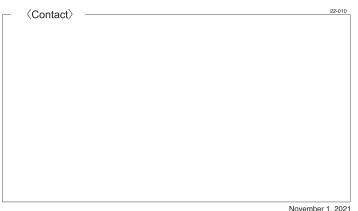
Medical Division

20 Oyamazuka, Oiwa-cho, Toyohashi Aichi 441-3193 Japan TEL: +81-532-41-2514 FAX: +81-532-41-4441 www.honda-el.net

Registered company for ISO9001/ISO13485/ISO14001

is the trademark of HONDA ELECTRONICS CO.,LTD. This catalog is printed by vegetable ink on recycle paper.

Specifications			
Scanning Method	Linear/Convex Ele	ctric Scan	
Display Mode	B, B/B, B/M, M, B/Z		
Range	, , ,		
3.5 MHz	0 to 2-24 cm (1 cm step)		
More than 5 MHz	0 to 2-16 cm (1cm step)		
Beam Focus Method	Full Digital Method		
	4 Stages Transmission Focus		
	Dynamic Receiving Focus		
Ultrasound Frequency Rate	·		
Display Monitor	8.4 inch Color Liquid Crystal (800 × 600 SVGA)		
Display Monitor			
Imaga Dianlay	Wide range viewing angle (Horizontal: 170° Vertical: 170° Up/Down, Left/Right		
Image Display	B-Gain, M-Gain: 36 to 100 dB 1 dB step		
Image Adjustment	Dynamic Range: 35 to 95 dB 1 dB step		
			ив мер
		5 styles	′ (400/ -1)
	Acoustic Power : 2		(10% step)
	γ correction: 5 types		
	H-res(Image Enhancement): OFF, Detail1, Detail2		
		Mild, Detail3,	
		•	dary, Anatomy
		5 steps	
Doppler	CFM,PD		
Display Area for Doppler			
Cine Memory	255 frames		
Measurement Function			
	Histogram, Pregnancy week, Velocity, LV Calculation		
Character Display	Hospital Name(40), Patient Name(30), ID(26), Age		
	Sex, DOB, Date, Time, Probe Type, Range, Gain,		
	Acoustic Power, Frequency, Dynamic Range,		
	Gamma, H-res, Gray Scale, Focus Information		
Probe Connector	1		
Dimension	220 mm(W) \times 69 mm(D) \times 308 mm(H)		
Net Weight	3 kg approx. (Excluding Probe)		
Power Source	AC Adapter	100 V to 24	10 V 50/60 Hz (63 V
	Battery	14.8 V 500	0 mAh
Data Storage	Still Image(JPEG)		
	Internal (100 image max) / External USB memo		
	Still Image(DICOM) External U	SB memory
	Moving Image(AVI) External U	SB memory
Probes	Linear Probe		
	(11.0/8.5/6.0 MH	lz 40 mm)	HLS-884M
	Micro Convex Prob	be	
	(9.0/7.5/5.0 MHz	: 12 R)	HCS-8712M
	Convex Probe	•	
	(5.0/3.5/2.8 MHz	: 60 R)	HCS-736M
	Transvaginal probe		
	(9.0/7.5/5.0 MHz		HCS-7710MV
	T-Shaped probe	,	
	(11.0/8.5/6.0 MHz 15 mm+25 mm) HLS-882MT-F typ		
Accessories	AC Adapter, Power Cord, Battery Charger,		
Noocoounco	Detter pool and Ultrana Col		



Battery pack and Ultrasound Gel

November 1, 2021

HONDA ELECTRONICS CO.,LTD.

DIAGNOSTIC SCANNER Convex/Linear Ultrasonic System HS-1600

8.4 inch







For human practice

Advanced technology and excellent image

Quality embodied in stylish unit



DIAGNOSTIC SCANNER HS-1600

Ultrasound Diagnostic Scanner

Easy to carry light compact body of approximately 3kg, and reduce user's physical strains during scanning.

- Compact body, easy to carry
- High image quality by H-res technology
- Both battery and AC power usable
- High performance LCD
- Easy key operation
- Variety of measurement functions
- · Easy operation of image storage

Soft:2 Edge:1 60 G: 86 D:75 R: 50 84M

HONDA ELECTRONICS HS-16**00** HOSPITAL

Detail2 Soft 8 4 inch F: 8.5MHz A: 60 G: 86 D:75 R: 50 2013/09/21 2:00 Fu

Excellent ultrasound images

Mobile body with high image quality of ultrasound diagnostic that representing scanning region in detail.

Clear + Contrast

Harmonic Imaging

Harmonic imaging technology eliminates the side lobe artifact and brings the clear and identical image of organs with good contrast.

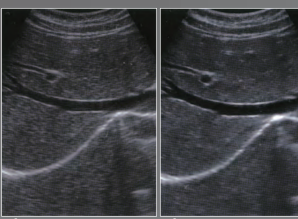
Detail 2: Soft:2 Edge:2 F13.0H2 A: SO G: SO 0:75 R: 30

* H-res

Our original image enhancement technology

H-res (Our Resolution Technology)

Advanced image enhancement technology, "H-res", brings perfect solution for visibility. Detail 1 realizes good resolution in deeper organs. Detail 2 visualizes delicate tissue structure in shallower region. Detail 3 visualizes bones for observation. Mild reduces the image enhancement effect. You can also turn it OFF to have direct ultrasound image.



H-res**-**OFF

H-res**-**ON

Mobile body without compromise Image quality enables proper diagnosis

HONDA ELECTRONICS CO.LID.

HS-1600

Mobility & High Quality

Compact body, easy to carry

Easy to carry light compact body of approximately 3kg and reduce user's physical strains during scanning.



Both battery and AC power usable

becomes short.

Integrated high performance lithium ion battery in the body realizes 3 hours use in the place without power

supply. Equipped report function of

battery lasting time makes battery sign lights to inform when lasting time

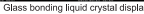
Approximate A-4 notebook

Usable in any places

High luminance liquid crystal display with glass bonding treatment enhances visibility, diagnosis images are clearly projected even under the direct sunlight. Liquid crystal display gets no fogged even when temperatures and humidity varies rapidly.







crystal display

*Sample image of under

Wide viewing angle liquid crystal display has 170° angle in horizontal and vertical. It made free angle diagnosis possible in limited operating environments.



Wide range of 170° viewing angle

Linear **Doppler** 40mm **HLS-884M**

11.0/8.5/6.0 MHz

Transvaginal

Variety Probe

Broadening diagnosis applications by clear ultrasound images

HCS-736M 5.0/3.5/2.8 MHz

Wide range of probe selection

Convex



60R



HCS-8712M 9.0/7.5/5.0 MHz

Doppler 10R

HCS-7710MV 9.0/7.5/5.0 MHz

%This probe is not for sale in European Union.

T-Shaped

Doppler



HLS-882MT-F type 11.0/8.5/6.0 MHz

Mobility & High Functionality







Doppler functions

Honda Color Flow Mapping (CFM) and Power Doppler (PD) functions do not degrade Black and White image quality when in use.



Measurement functions

Scanning images and measurement result can be stored under the database with easy operation.

Body mark

* Sample pictures

Variety of body marks are prepared to support various diagnostic scenes.



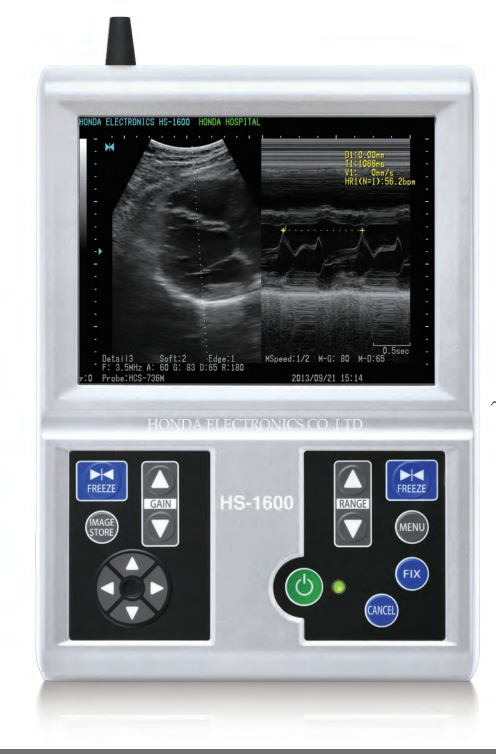




USB



Movie file and still image can be stored to the USB memory and accessed in personal computers. Approx. 100 images are stored in the system memory.



Clear and finest ultrasound image and wide view angle

Introducing glass bonding liquid crystal display.

LCD and cover glass are bonded by a special technique and no air layer in between; it leads high visibility and prevents condensation.

Simple operation

Minimum number of operation buttons or keys made interface simpler, and easily operated.





Pursuing high performance and user-friendliness Expanding scanning possibilities by various functions

Variety of setting menu

Variety of measurement functions
—distance, area and volume- are
employed focusing on obstetrics
measurement.

measurement.

It has ultrasound scanning mode,
B, B/B, B/M, M, B/Z.

Simple operation of image storage

Diagnostic images are easily stored in system memory and USB memory. Saved images in USB memory are accessible by personal computer. Saved images can be administrated in hospitals as diagnostic record.

Main applications

- OB/GYN diagnosis
- Abdominal diagnosis
- Thyroid, Accessory thyroid, Carotid, and Cervical
 voin diagnosis.
- vein diagnosis

 Musculoskeletal diagnosis
- Diagnosis by house visit
- Brief measurement in the emergency vehicle





Made in Japan

This product is assembled in Japan. We produce even the ultrasound sensor ceramics in its own factory.