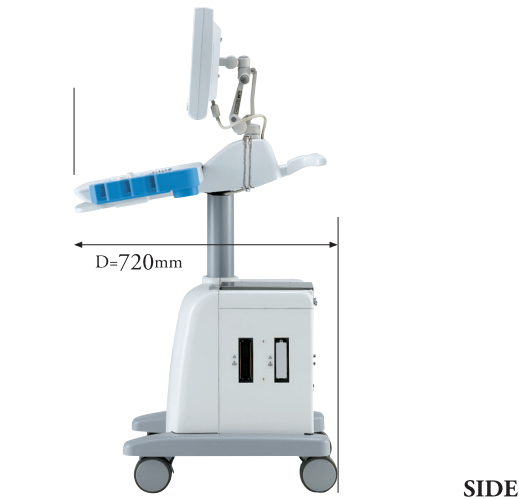
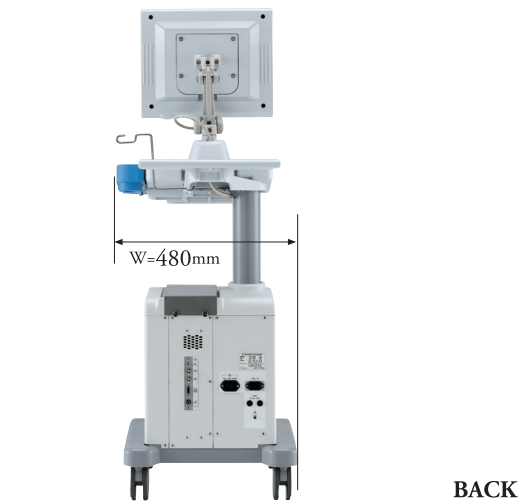




FRONT



SIDE

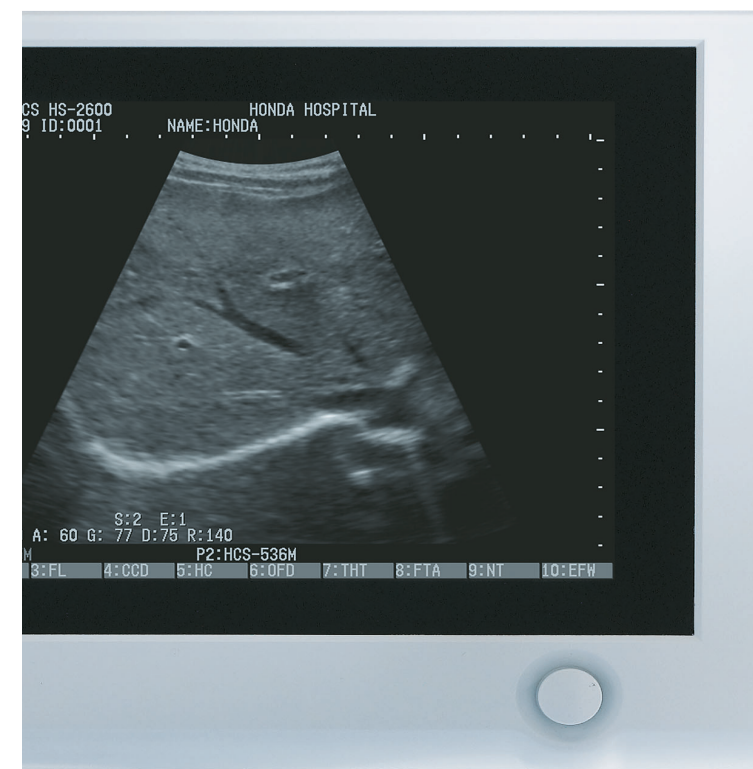
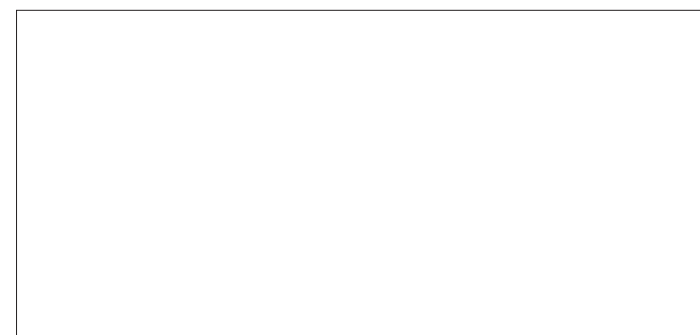


BACK

Specifications

Scanning Method	Convex/Linear Electronic Scan	
Display Mode	B, B/B, B/Z, B/M, M	
Range	0-20 mm - 0-240 mm (10mm step)	
Focusing Method	Full Digital Beam Forming, Continuous Dynamic Receiving Focus 4-Stage Dynamic Transmission Focus	
Ultrasound Frequency	2.8 to 12.5 MHz	
Display Monitor	12.1" SVGA LCD, 8 bits, 256 Gray Scales Wide Viewing Angle(horizontal:170°vertical:170°)	
Image Display	Up/Down, Left/Right	
Image Adjustment	B-gain, M-gain	36 to 100dB 1dB step
	Dynamic Range	35 to 95 dB (1dB step adjustable)
	STC	8 segments
	Acoustic Power	20% - 100%(10% step)
	γ correction	5types
	H-res (Image Enhancement)	Soft: OFF and 4 levels Edge: OFF and 3 levels
	Sweep Speed	5step
Cine Memory	255 frames	
Measurement Function	Distance, Circumference, Area, Volume, Hip Joint Angle, Histogram, Gestational Weeks Calculation , EPW, Velocity, Heart Rate, LV Calculation	
Character Display	Hospital Name, Patient Name, ID, Age, Sex, DOB, LMP, Date, Time, Probe Type, Range, Gain, Acoustic Power, Dynamic Range, Gamma, H-res, Gray Scale, Focus Information	
Probe Connectors	2(selected by keyboard)	
Dimension	480 (W) × 720 (D) × 1280 (H) approx. (mm)	
Net Weight	60kg approx.	
Power Source	100V~240V AC±10% 50/60Hz 200VA(100VA:HS-2600,100VA:Output)	
Data Storage	Still Image(Jpeg)	Internal(100 images max.) External USB Memory
	Moving Image(AVI)	External USB Memory
External I/O	USB Memory Port	×1
	Video Output	×2 Channel(composite video)
	External Monitor	Analog RGB
	Printer Remote Port	×1
	Foot Switch	
Probes	5.0/3.5/2.8MHz 60R Convex probe	HCS-536M HCS-436M
	10.0/7.5/5.0MHz 50mm Linear probe	HLS-575M HLS-475M
	11.0/8.5/6.0MHz 40mm Linear probe	HLS-584M
	12.5/10.0/7.5MHz 30mm Linear probe	HLS-513M
	(Small Parts)	HLS-413
	9.0/7.5/5.0MHz 12R Micro-Convex probe	HCS-5712M
	7.0/5.0/3.5MHz 20R Micro-Convex probe	HCS-452M
	9.0/7.5/5.0MHz 10R Micro-Convex probe (Transvaginal)	HCS-5710MV HCS-4710MV
	9.0/7.5/5.0MHz 10R Micro-Convex probe (Endorectal 170°)	HCS-5710MR
Options	Video Printer	
	Foot Switch	
	Biopsy Guide	
	Stand Off	

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



DIAGNOSTIC SCANNER
Convex / Linear Ultrasonic System

HS-2600

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

12.1 inch



 HONDA ELECTRONICS CO.,LTD.


Medical Division

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

Registered company for ISO9001/ISO13485/ISO14001



Attention
•Contents of this catalog are as of June 6th, 2019
•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.

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

DIAGNOSTIC SCANNER HS-2600

An ultrasound diagnostic scanner is required to have not only good diagnostic ability that is trusted by doctors and patients, but also mobility that is easily handled in a small space. Please experience higher resolution and smoother operation of HS-2600, an advanced model which responds to requests from the medical profession.

image processing

High Quality

Outstanding high-precision image

It blasts off the barrier of the class category of the ultrasound scanners.

Honda's new digital scanner HS-2600 has improved visualization power for examination by introduction of advanced technologies. The ultrasound images have a rich shade of gray scale and the expression is vivid and clear. The excellent focusing power will not miss even the tiny construction of tissues.

Features

1. Full digital system
2. Sharp and smooth image quality by H-res
3. High resolution probe support
4. 12.1-inch large monitor screen with wide viewing angle
5. Database function will ease the handling of patients information
6. Supporting USB memory and moving image can be stored
7. Quick boot up time
8. Compact design and easy handling
9. Stress-free and easy operation



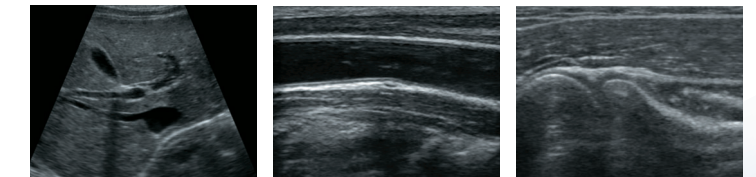
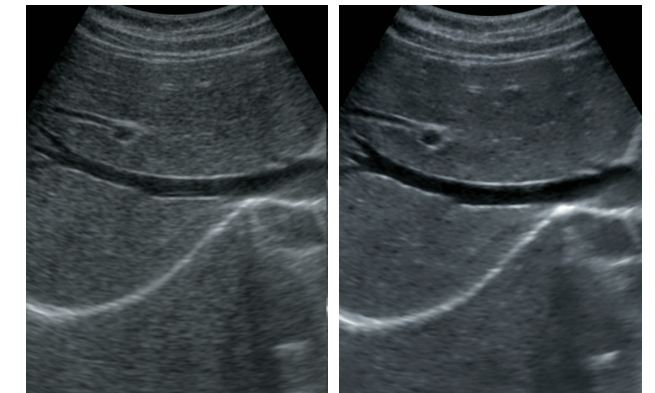
Fine & Accurate



Full Digital System

Full digital processing system enables sure and accurate signal processing. Every pixel on the screen has exact focus and it results in the fine image over the entire screen. It increases the power of expression of the ultrasound image and releases the stress of examination work.

Sharp × Smooth



H-res (Our Resolution Technology)



The development of ultrasound technology over the years crystallized into the image enhancing technology as "H-res". Optimum image can be achieved by adjusting the H-res parameter for each application and probe.

Clear + Contrast

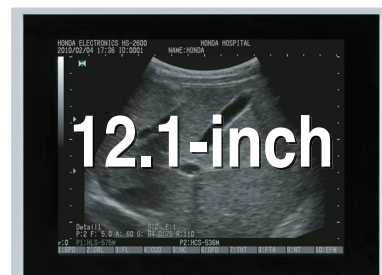
Harmonic Imaging

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

Display Monitor Clearness

Clearer image quality

HS-2600 monitor is a 12.1-inch large screen. The latest high contrast LCD screen achieved a rich expression with finer shades. High quality and sharp image supports stress-free, smooth ultrasonic examination.



12.1-inch

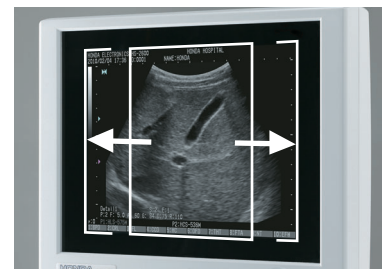
12.1-inch

12.1-inch large display gives comfortable visibility



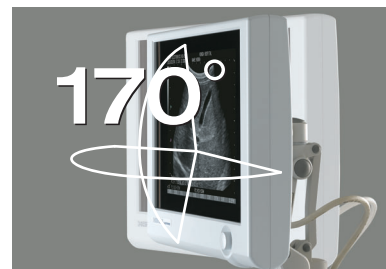
Contrast

Good contrast LCD display maximizes the excellent ultrasound circuit technology.



SVGA

Ultrasonic image is displayed in full screen by common SVGA format



View

Wide viewing angle display will not limit the viewing position.



Probes

In order to deal with wide range application, more high resolution probes have been added to our selection. Please select the best matching probe for your needs.

Convex



HCS-536M
HCS-436M
5.0/3.5/2.8 MHz

Transvaginal



HCS-5710MV
HCS-4710MV
9.0/7.5/5.0 MHz

Micro-convex



HCS-452M
7.0/5.0/3.5 MHz

Linear



HLS-575M
HLS-475M
10.0/7.5/5.0 MHz



HLS-584M
11.0/8.5/6.0 MHz



HLS-513M
HLS-413
12.5/10.0/7.5 MHz



HCS-5712M
9.0/7.5/5.0 MHz

Endorectal



HCS-5710MR
9.0/7.5/5.0 MHz

※Biopsy guide is an optional.

Simple Operation

Outstanding easy operation

HS-2600 comes in a compact cart style and its operation is quick and easy. The body is built to optimum size and keeps the designed high performance. It enables perfect mobility and easy installation. The simplified operation by direct keys and well organized menu system will ease the busy examination workload.



Monitor arm and handle

Positioning of the keyboard and screen is important for the examination. Position of the keyboard can be adjusted easily by a handle in front of the keyboard. The screen has a flexible arm and easily changes the angle even towards the patient.



Cart

A large wheel makes the mobility very light. Handles are located at front side and back side, so it can be accessed in any scene.



Printer base

A printer base can be set on the lower part of the unit and a printer can be easily fixed on the base. A power outlet for a medical compliant printer* is also equipped.

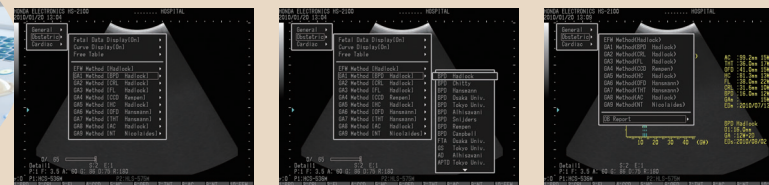


Keyboard

All the keys on the keyboard are backlit. It ensures the operation in the dark examination room.

Menu operation

All menu operations are standardized. The operation is easily selected and determined with one button, "Turn & Push". Program is summarized in a tree construction systematically, so the objective function can be easily selected.



Database

Observation images and measurement result can be saved for each patient in database. It is easy to access each record afterwards. Measurement can be done even on the recorded image.



USB memory usable

USB memory usable

When a USB memory is inserted, records can be done directly to the USB memory. Moving image can also be stored to the USB memory in AVI format.

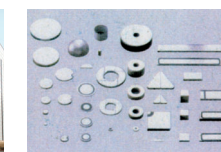
Output

Image output signal is available in both PC format (SVGA) and TV format (PAL / NTSC).



World network

Honda has a worldwide distributor network and supports the after service and maintenance after sales. Please contact your local distributor. They always have direct connection to Honda Electronics.



Made in Japan

This product is assembled in Japan. Honda produces even the ultrasound sensor ceramics in its own factory.