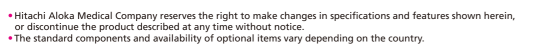
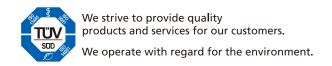


Diagnostic Ultrasound System MODEL: PROSOUND 2









#### 

6-22-1, Mure, Mitaka-shi, Tokyo, 181-8622 Japan T +81 422 45 6049 F +81 422 45 4058 www.hitachi-aloka.com

Printed in Japan 2014-04 E388 (1) (D)



## prosound 2



# Simple, Easy and Friendly Portable Ultrasound System

The ProSound 2 has been developed to meet the demand for high image quality in a portable unit.

It features user-friendly simple operation with a variety of probes,
making it ideal for today's increasingly diverse examination environment
thanks to its enhanced flexibility and ingenuity.

#### Abdomen



Liver



Kidne y

#### Musculoskeletal



Articulatio hu meror adiallis

The gastrocnemius muscle

#### Carotid



Subclavian Artery IMT thickening

#### Brest



Brest cyst

#### OB/GYN



Fetal profile



Fetal hear t

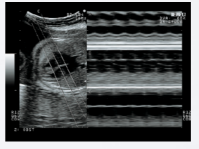
#### **Obstetrics Report**

The measurement results are stored in the built-in memory as patient information. The historical data of a fetus are plotted on the growth trend graph for comparison. Growth of a fetus can be seen at a glance and observation over time is quick and easy. Follicle measurements for fertility treatment can also be displayed in the report.



#### FAM (Free Angular M-mode)

Up to three M-mode cursors can be set at any position and in any direction on a B-mode image. For example, you can set the cursor optimally to accurately examine the heart function irrespective of the direction and position of the fetus.



#### Probes

A variety of probes are available for a wide range of applications.



UST-9137 Elec troni c compa ct convex sec tor prob e



UST-9111-5 Electronic micro-convex probe



UST-5551
High-resolution electronic linear pro



UST-9145 Electronic convex sector probe for endo cavitary us e

## High image quality technologies established in high-end models of the ProSound series are incorporated into the system

#### **Extended Pure Harmonic Detection (ExPHD)**

The second harmonic is effective for greatly reducing artifacts generated by multiple echoes and side lobes. Tissue Harmonic Echo by the phase-modulation method offers images with higher sensitivity and resolution.

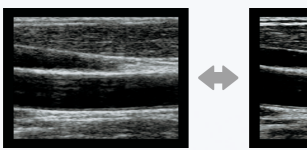


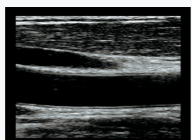


ExPHD:ON

#### **Edge Enhancement Function**

This function highlights the periphery of tissues. By clarifying contours, the structures of vessels, especially the intima, are displayed with good continuity and are easy to observe.

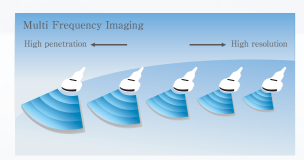




Hard

#### Multi Frequency Imaging (MFI)

It is possible to select the most suitable frequency from among multiple ones according to the patient's physique or the depth of the region of interest with a single probe.



### Streamline your workflow in the digital environment

#### Simple and Compact

#### Easy for everyone

Frequently used switches are arranged around the trackball. The self-illuminated switches and full keyboard are easy to view and operate.



#### Compact and easy to carry

It is possible to carry the system with the necessary probes and an ultrasound gel bottle mounted. Examination can be initiated immediately at any place.



### Save the data to the built-in memory and various media

Ultrasound images, measurement results, patient information and reports are stored and managed in the large-capacity built-in memory with no deterioration.

A USB memory port is equipped as standard, which is useful for copying the data. The system is compatible with the DICOM 3.0 standard. Worklist management enables acquisition of patient information and reservation information from the worklist server, thus eliminating entry errors.

