

WED-2000A

Full Digital Ultrasonic Diagnostic System

www.welld.net

Inheriting the successful design, easy to operate, compact and excellent image resolution from WED-2000, WED-2000A promotes the value of clinical application and gains reputation in global markets.



WELLD®



WED-2000A

Full Digital Ultrasonic Diagnostic System



Feature

- Weight 0.8kg, compact and easy carry
- 5 inch TFT LCD shows clear & stable images and reduces visual fatigue
- Built-in big-capacity lithium battery
- Advanced power management system supports **the longer** working time of the battery
- Sector probe, no need distention of the bladder, **increase** efficiency of the gynecological examination
- Ergonomically design, friendly operation

3.5MHz Multi-Frequency Sector Probe with Freeze Key



Power supply

AC- adaptor or built-in rechargeable battery
 Battery can be used for more than 3 hours ' continuous working and can be charged by either AC-adaptor or car charger.

Application

Ultrasound examination for liver, gallbladder, kidney, pancreas, bladder, womb and appendix, pregnancy, etc.

Technical specification

Scanning Mode:	Mechanical sector scan
Display Mode :	B、 B+B、 B+M 、 M
Scan Depth:	190mm adjustable
Image gray scale:	256 scale
Image Storage :	≥128 frames
Zoom:	Real time
Image Process:	Image Smoothen, Histogram, Pseudo color
Measurement:	Distance, circumference, area, volume, HR, GA, EDD, FW
Notation:	Hospital, name, age, sex
Port:	Mouse, NTSC, USB2.0
Main unit power consumption:	Without charging: 13W, charging: 25W
Main unit size :	236mm ×129mm × 44mm

Standard configuration

- Main Unit
- 3.5MHz multi-frequency sector probe
- Mouse
- SP-2 AC-adaptor
- Lithium rechargeable battery
- Metallic suitcase

Optional

- Lithium rechargeable battery
- Car charger
- SP-3 power adapter

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