



WE4012000A

INNOVATIVE IN DESIGN

Digital Ultrasound Scanner



System Features:

5.0 TFT LCD
 Weight: 700g
 Dimension: 236mm×129mm×44mm
 USB 2.0
 Low power consumption
 Easy-to-use GUI menu
 Real time/freeze/zoom display modes
 Excellent image quality



Waterproof Probe



Probe with FREEZE key:



Rechargeable Battery and Car Charger:



Imaging Workstation:

Imaging workstation provides multiple imaging operations on PC, such as picture capturing, imaging processing, annotation and case management.



Sp-3 AC Adapter:



Technical Specification:

Monitor: 5.0inch TFT LCD
 Weight: 700g
 Port: PAL-D, Mini USB, Mouse
 Probes: 2.5/3.5/5.0MHz multi-frequency mechanical probe
 Battery: Rechargeable/3hrs continuously
 Image Modes: B, B+B, B+M, M
 Image Magnification: 8 levels zoom in
 Image Storage: 128 frames
 Gray Shades: 256 levels
 Character Display: Hospital, name, age, sex
 Measurements: Distance, circumference, area, volume, heart rate, GA, FW, EDD
 Standard Accessories: One probe, internal rechargeable battery, Sp-2 AC Adapter, mouse, gel
 Optional Accessories: Car charger
 Sp-3 AC Adapter
 Extra battery with charging cable

The scanner can also be used with AC supply when it is connected to Sp-3 AC Adapter.



Application:

We can provide specific applications according to customer's requirements.
WE4012000A is applicable to human medicine.
WE4012000AV is applicable to veterinary medicine.

This document was created by SmartPDFCreator. To remove this message, purchase the product at www.SmartPDFCreator.com

8-Segment TGC Adjustment

2 Probe Connectors

Back-lit Keyboard

USB 2.0 Available

Biopsy Bracket

Multi-frequency Probe

60R/3.5MHz Convex
Application : Abdomen, GYN, OB, Urology

7.5MHz Linear
Application : Small Parts

20R/5.0MHz Micro-Convex
Application, Pediatric, Cardiac

13R/6.5MHz Transvaginal Convex
Application : Transvaginal, Endorectal

7.5MHz Endorectal Linear
Application : Endorectal

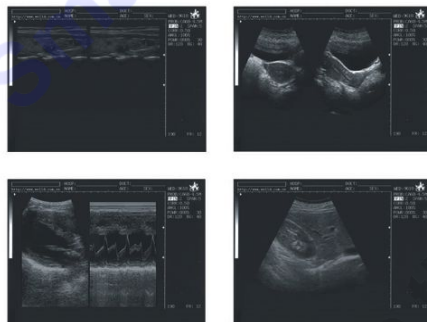


WE4019618

Full Digital Ultrasound Scanner

Technical Specification

Scanning mode : Convex/Linear/Micro-convex
Display modes : B,B+B,B+M,M,4B
Scanning depth : 240mm (Max)
Gray scales : 256
Cine-loop : 829 frames (Max)
Image permanent storage : 32 frames
Image conversion : up/down, left/right, black/white
Local zoom : 2 times both in real-time and frozen
Measurement : distance, circumference, area, volume, EF rate, heart rate
OB measurements : EDD, GA, FW (BPD, GS, CRL, FL, HC, AC)
Port : PAL-D video out, USB 2.0, RS-232
Monitor : 10 inch
Body marks : 40
Comment : date&time, name, sex, age, doctor, hospital, annotation (whole screen comment input)
Wide application : abdominal, OB/GYN, urology, cardiology, small parts examination, etc.
Weight : 11.5 Kg (one probe included)
Dimensions(mm) : 353X315X253
Power supply : AC 110V~130V/220V~240V, 50/60Hz
Standard configuration : 60R/3.5MHz Convex
Optional configuration : 7.5MHz Linear
20R/5.0MHz Micro-Convex
13R/6.5MHz Transvaginal Convex
7.5MHz Endorectal Linear
Video Printer
Biopsy Bracket
Cart



W **Wonhar**
E **Enterprises**
Importers &
Exporters

<http://www.wonhar.com>

Digital Ultrasound Scanner **WE4013100B**



Spotlight

Net weight:700g
5.0 inch TFT LCD
Easy-to-use GUI menu
Low power consumption
USB 2.0 For real-time picture uploading to PC
Full digital beamforming technology
Probe automatic identification
Gamma correction, Color encode, Image Smooth



Imaging Workstation

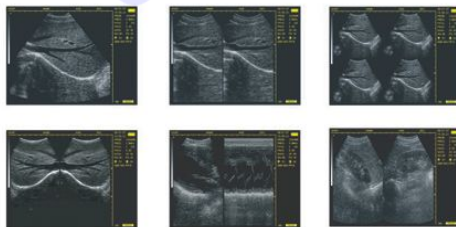
Imaging workstation provides multiple imaging operations on PC, such as picture capturing, imaging processing, annotation and case management.



Full Digital Technology



Excellent Image Quality



Multi-frequency Probe

3.5MHz Convex Probe
Frequency range:2.5MHz,3.5MHz,5.0MHz
Application : Abdomen,GYN,OB,Urology



7.5MHz Linear Probe
Frequency range:6.5MHz,7.5MHz,8.5MHz
Application : Small Parts



5.0MHz Micro-Convex Probe
Frequency range:4.5MHz,5.0MHz,5.5MHz
Application:Pediatric, Cardiac



6.5MHz Transvaginal Convex Probe
Frequency range:5.5MHz,6.5MHz,7.5MHz
Application : Transvaginal,Endorectal



7.5MHz Endorectal Linear Probe
Frequency range:6.5MHz,7.5MHz,8.5MHz
Application: Endorectal



This document was created using PDFCreator. To remove this message, please purchase the product at www.pdfcreator.com