# PW-160

Full Digital Ultrasonic Diagnostic System





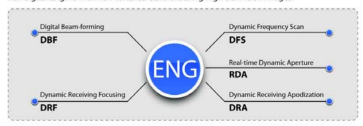
#### **Features**

Original Windows XP operation system based Standard PC keyboard Newly upgraded software Powerful measurement & calculation function Tissue harmonic imaging (THI) Multi-format image storage B, B/B, B/M, M, B+2M, 4B mode Pseudo color



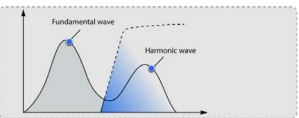
#### Full Digital Technology

Full digital engine with non tortured echo ensuring high definition images



#### Tissue Harmonic Imaging

High-caliber harmonic signal processing technology





#### Patient File Management

Automatically generate reports according to collected image diagnostic description. Perfect image-text patient data management enable the upgrade function of input and output data to meet the requirement of extend clinical application.





#### **Excellent Image Quality**

Originating from advanced ultrasonic imaging technology, the precise image guarantees the accuracy of the diagnostic result.









Kidney



3D



## PW-160

#### Full Digital Ultrasonic Diagnostic System

### **Technical Specification:**

Scanning Mode: Convex/Linear/Micro-convex Display Mode: B, B+B, B+M, B+2M, M, 4B

Scanning Depth: 40mm-250mm

≥256 Grey Scale:

≥600 frames Cine-Loop: Image Storage: ≥1000 frames Hard Disk: ≥160G

Image Conversion: Up/down, left/right, black/ white

Image Process: GAMA, image smoothing, THI, pseudo color, histogram, zoom, etc.

Local Zoom: ≥5 times both in real time and freeze

General, gynecology, obstetrics, cardiac, urology, abdomen, vessel, etc. Measurement:

Video, XGA, USB2.0, DICOM3.0, RS-232 Port:

12.1 inch LCD Monitor:

**Body Marks:** 

Comment: Date & time, name, PID, sex, age, doctor, hospital, annotation (whole

screen comment input)

Wide Application: Abdominal, OB/GYN, urology, cardiology, small parts examination, etc

Power Supply: AC 100V~240V, 50Hz/60Hz Standard Configuration: 3.5MHz Convex Probe

Optional Configuration: 7.5MHz Linear Probe

5.0MHz Micro-convex Probe 6.5MHz Transvaginal Probe 7.5MHz Endorectal Probe

Video Printer **Biopsy Bracket** 3D Software

#### Multi-frequency Probes



3.5MHz Convex Probe



7.5MHz Linear Probe







(5.0MHz Micro-convex Probe ) (6.5MHz Transvaginal Probe ) (7.5MHz Endorectal Probe



