

PW-180

Full Digital Ultrasonic Diagnostic System



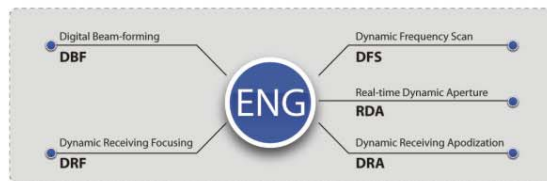
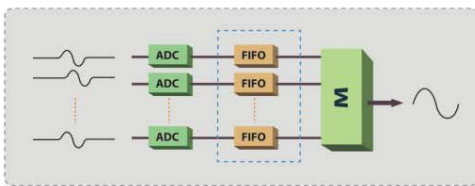
What's NEW

- Eight Pseudo Color
- USB Images Management
- Slipped Screen with More Visible Area
- Higher Resolution with APPLE Color Screen

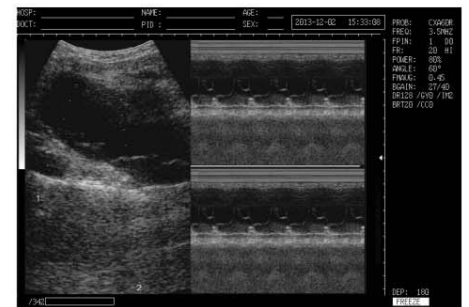
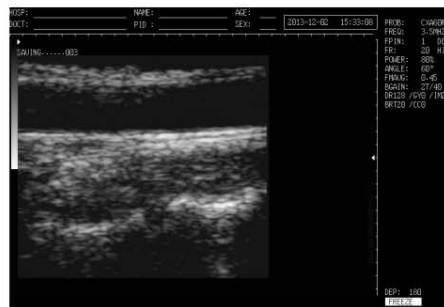
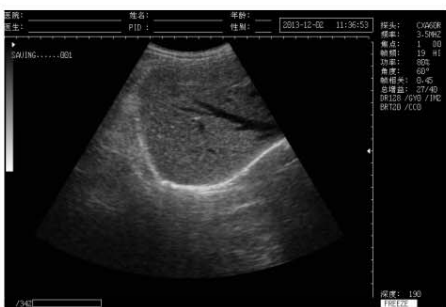


Full Digital Technology

Full digital engine with non tortured echo ensuring high definition images



Excellent images come with the advanced ultrasonic frame-forming technology



PW-180

Full Digital Ultrasonic Diagnostic System



8-Segment TGC Adjustment

Digital Encoder Knobs

Back-Lit Keyboard

Multi-frequency probes



3.5MHz Convex Probe

Application : Abdomen,
GYN, OB, Urology



7.5MHz Linear Probe

Application : Superficial tissue,
Small parts, Blood vessel



5.0MHz Mirco-convex Probe

Application: Pediatric, Cardiac



6.5Mhz Transvaginal Probe

Application: Transvaginal



7.5MHz Endorectal Probe

Application: Endorectal

Scanning Mode	Convex/Linear/Micro-convex
Probe Connector	2
Cine-loop	≥ frames
Image Storage	≥ 64 frames ; Support U disk storage
Display Depth	250mm
Scanning Angle	Visible and adjustable
Display Mode	B, B+B, B+M, B+2M, M, 4B
TGC	Total gain, 8-Segment TGC
Image Process	Image smoothing/sharpening, THI, Gama correction, histogram, pseudo color
Real-time Depth Measurement	16-level adjustable, Distance, circumference, area, volume, Cardiac, GA, EDD, FW
Repor	Abdomen, urology, obstetric, cardiac reports automatically generate
Body Marks	≥40 types
Annotation	Date, time, name, Patient ID, sex, age, doctor, hospital, full screen annotation edit
Port	PAL-D Video, RS-232, USB2.0
Standard configuration	3.5MHz Convex Probe
Optional configuration	7.5MHz Linear Probe 5.0MHz Micro-Convex Probe 6.5MHz Transvaginal (R10、R13) Probe 7.5MHz Endorectal Probe Application software Video printer Trolley cart Biopsy Bracket



Distributor:

