PW-180

Full Digital Ultrasonic Diagnostic System





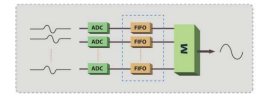
What's NEW

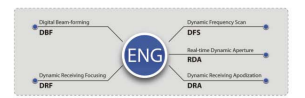
Eight Pseudo Color USB Images Management Slipped Screen with More Visible Area Higher Resolution with APPLE Color Screen



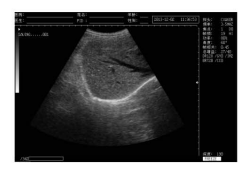
Full Digital Technology

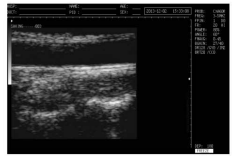
Full digital engine with non tortured echo ensuring high definition images

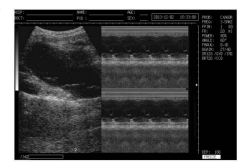




Excellent images come with the advanced ultrasonic frame-forming technology





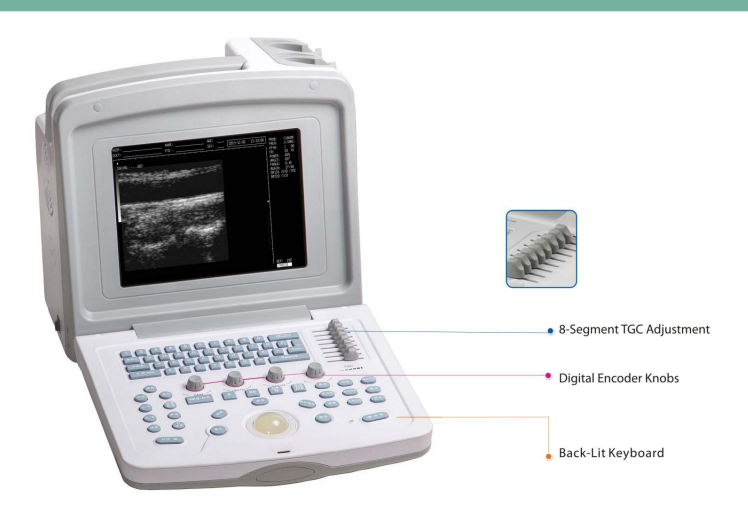






PW-180

Full Digital Ultrasonic Diagnostic System



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

lmage 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 16-level adjustable,

Measurement 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:

