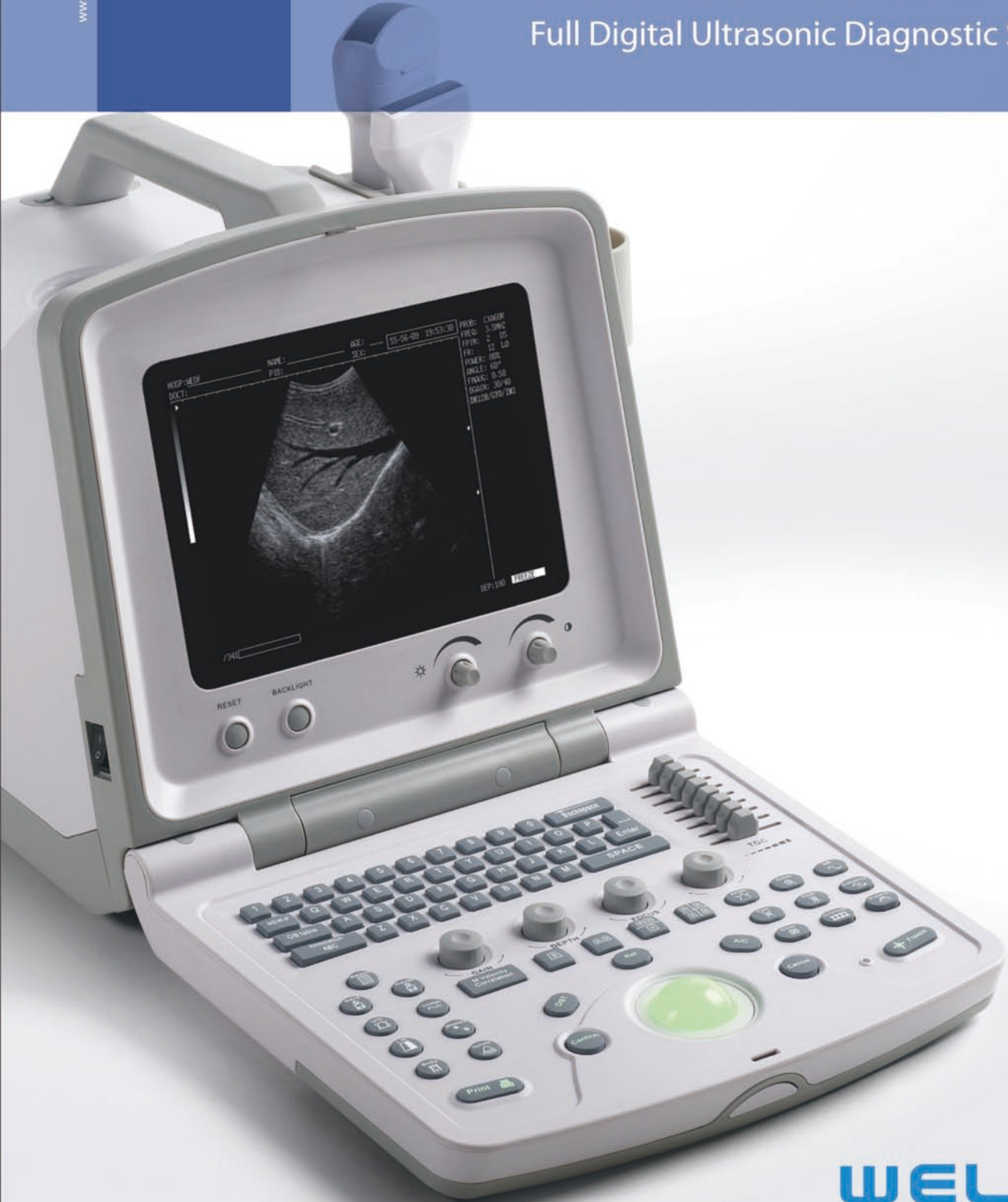


WED-380

Full Digital Ultrasonic Diagnostic System



WELLD®

WED-380

Full Digital Ultrasonic Diagnostic System



For Human



Scanning Mode:
Probe Connector:
Standard Configuration:
Optional Probe:

Cine-loop:
Image Permanent Storage:
Scanning Depth:
Scanning Angle:
Display Mode:
TGC Adjustment:
Image Multi-adjustment:

Image Process:
Depth Real-time Promotion:
Dynamic Range:
Multi-purpose Measurement Package:

Report Generation:
Body Mark:
Annotation and Comment:
Port:

Convex/Linear/Micro-convex
2
3.5MHz Convex Probe
3.5MHz Convex Probe
7.5MHz Linear Probe
6.5MHz Transvaginal Probe
5.0MHz Micro-convex Probe
 ≥ 700 frames
 ≥ 64 frames
40-250mm
Visible and adjustable
B, B+B, B+M, B+2M, M, 4B
Total gain, 8-Segment TGC adjustment
The conversion of up/ down, left/ right and black/white; brightness; contrast; the adjustment of focus number, focus space and focus position; dynamic range; scanning angle; scanning line density; acoustic power; frame correlation; M velocity

Image smoothing/ sharpening, THI, Gama correction, histogram
16-level adjustment; zoom
0-192dB, adjustable range: 64-192dB
a) Normal measurement: distance, circumference, area and volume
b) Cardiac measurement: LV/VF, AV, MV, PV, TV, HR
c) OB measurement: BDP, GS, CRL, FL, AD, HC, AC, EDD, GA, FW
Automatic report generation of abdomen, urology, GYN, cardiology
 ≥ 40
Date, time, name, PID, sex, age, doctor, hospital, full-screen annotation edit, body mark, position indicator
PAL-D Video, RS-232, USB2.0

Multi-frequency probes



3.5MHz Convex Probe



7.5MHz Linear Probe



5.0MHz Micro-convex Probe



6.5MHz Transvaginal Probe



7.5MHz Endorectal Probe

Application : Abdomen, GYN, OB, Urology

Application : Superficial tissue, Small parts, Blood vessel

Application: Pediatric, Cardiac

Application: Transvaginal

Application: Endorectal

Excellent images come with the advanced ultrasonic frame-forming technology

