



DW-350

The Health Is Within Reach





Efficient Diagnosis

- The diagnostic instrument uses microcomputer control and digital scan converter (DSC).
- Uses digital beamforming (DBF).
- Real-time dynamic aperture imaging (RDA).

- Real-time dynamic sound velocity apodization (DRA).
- Real-time dynamic spot-Dynamic Frequency Scanning (DFS).
- Frame correlation and other technologies, the whole image is clear, stable, high resolution.
- With B, B + B, 4B, B + M, M five kinds of display modes; image grayscale 256.

Clinical applications

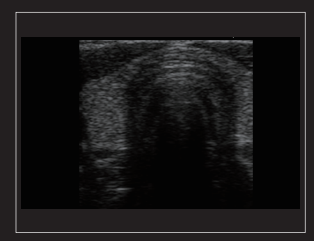
- With freeze, real-time scan, image rotation, flip around, black and white flip.
- 8 segments TGC adjustment.
- More than 90 kinds of body marks.

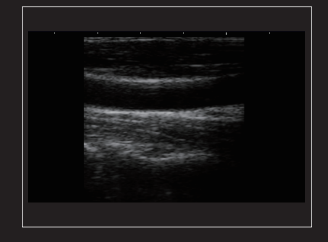
- · Note function.
- Fixed characters and real-time clock, calendar display.
- Multi-language interface conversion.
- With focus and focus position adjustment function.

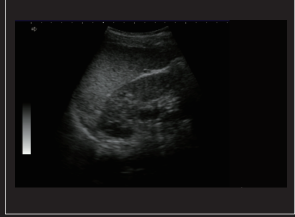
Clinical image cases













Part of the probe display



Convex probe
Application: Abdomen, Obstetrics,
Gynecology



Trans-rectal probe
Application: prostate gland



Linear probe
Application: Small Parts, Vascular,
Musculoskeletal



Micro-convex probe
Application: Small parts, baby organs



Trans-vaginal probe
Application: Obstetrics, Gynecology,
Urology