

Cost-effective Solution for Liver Diagnosis

FT100

Compact, Simple, Fast



Portable non-invasive liver fibrosis diagnostic system

Early screening, early prevention, early diagnosis, early treatment and early recovery of chronic liver diseases

Cost-effective

Save Space and Easy to Carry

Simultaneous Determination of Liver Fibrosis and Steatosis





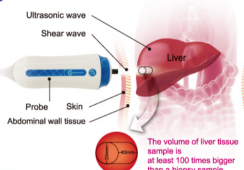
Dynamic Wideband Fibrosis Scanning Probe

- Applicable to different body sizes (adults, children and obese patients)
- Constitueed (1)

- Highly successful detection rate
- Controlled probe pressure ensures high detection accuracy
- Optimized scientific algorithms provide fast and quantitative results

Innovative Technology for Assessment of Liver Fibrosis and Steatosis

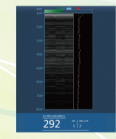
- Non-invasive
- Simple & Fast
- Reproducible
- Intuitive & Accurate
- Widely Applicable
- Stable & Reliable



Reliable Clinical Examination Results



Degree of Liver Fibrosis



Ultrasound Attenuation Parameter (UAP)

Standard Configurations

- Main unit with integrated battery
- 12.3" high-resolution touchscreen LCD monitor
- Complete diagnosis software package (liver fibrosis & steatosis quantification)
- Dynamic broadband fibrosis scanning probe
- Foot switch

Options

- Wireless keyboard and mouse
- Customized trolley
- Color printer

