



# Premium Clinical Solution for Liver Diagnosis

Boost Your Diagnosis Confidence



## Plus9000

### Shear Wave Quantificational Ultrasound Diagnostic System

An Aid To Overall Assessment Of Liver Fibrosis,  
Cirrhosis And Steatosis

Early Screening, Early Prevention, Early Diagnosis,  
And Early Treatment Of Chronic Liver Diseases

Applied Technology: Transient Elastography

Color Doppler System with Touchscreen

2 in 1 diagnostic solution for liver stiffness and color ultrasound examinations

Simultaneous Determination of LSM and UAP

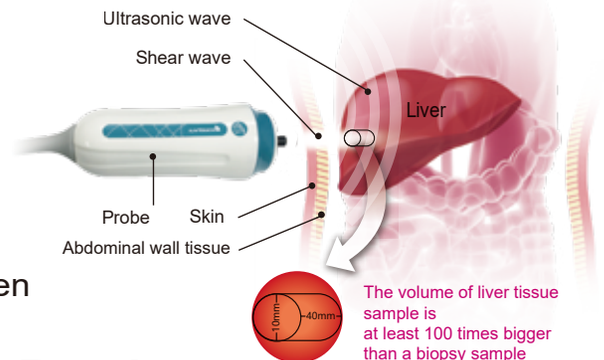
## Wideband Fibrosis Scanning Probe

- Applicable to different body sizes (adults, overweight / obese patients, children)
- Highly successful detection rate
- Controlled probe pressure ensures high detection accuracy
- Optimized scientific algorithms provide fast and quantitative results



## Image-guided Function, Accurate Positioning

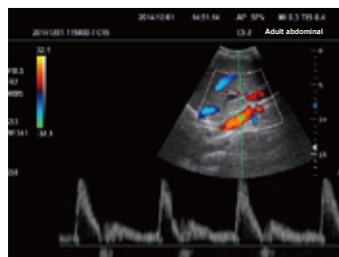
- Advanced imaging technology
- High resolution BW and color image
- Accurate positioning of detection area
- Multi-purpose ultrasound application in abdomen



## Comprehensive Clinical Examination Results

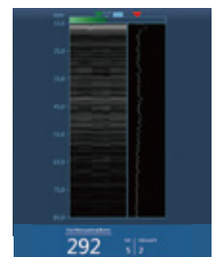


Morphology of Liver Tissue (Color Doppler Image)



LSM, kPa

Liver Stiffness Measurement



UAP, dB/m

Ultrasound Attenuation Parameter

★ LSM and UAP may be used as an aid to diagnosis of liver fibrosis and steatosis.

## Standard Configurations

- Main unit
- 21.5" high-resolution widescreen LCD monitor
- 10.1" HD Touch Screen
- Fibrosis scanning probe
- Image-guided probe (convex)
- Foot switch

