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Better Liver Better Life



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Portable Liver Elastography Ultrasound Diagnostic System

A pioneer in wireless ultrasound elastography
applications for chronic liver disease.

THE WORLD'S EXCLUSIVE
patented technology for real-time B-mode
ultrasound-guided transient elastography.

Patents: CN101843501B; US8147410B

THE FIRST
composite probe for
Transient
Elastography analysis

Patent: CN307385892S

THE FIRST
and only wireless Transient
Elastography system.



LIVERSCAN®

1min
Transient
detection

4hr
Battery life

N+
Applications

FDA 510(k) Certificate: K233401

NMPA Class III Medical Device National Registration: 20243071846

LIVERSCAN®

ADVANCED PORTABLE SHEAR WAVE ULTRASOUND FOR LIVER ASSESSMENT

01. SPECIFICATIONS

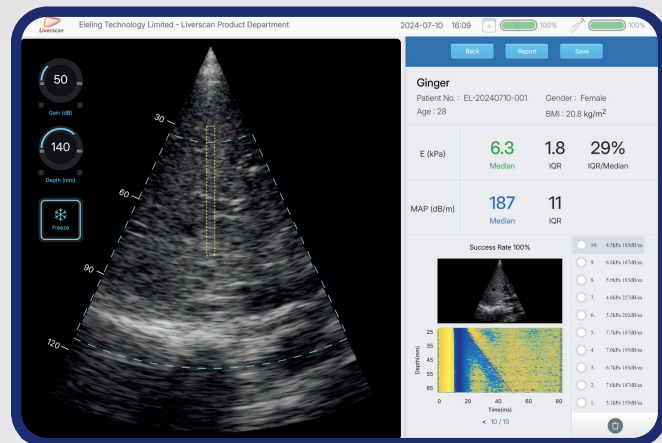
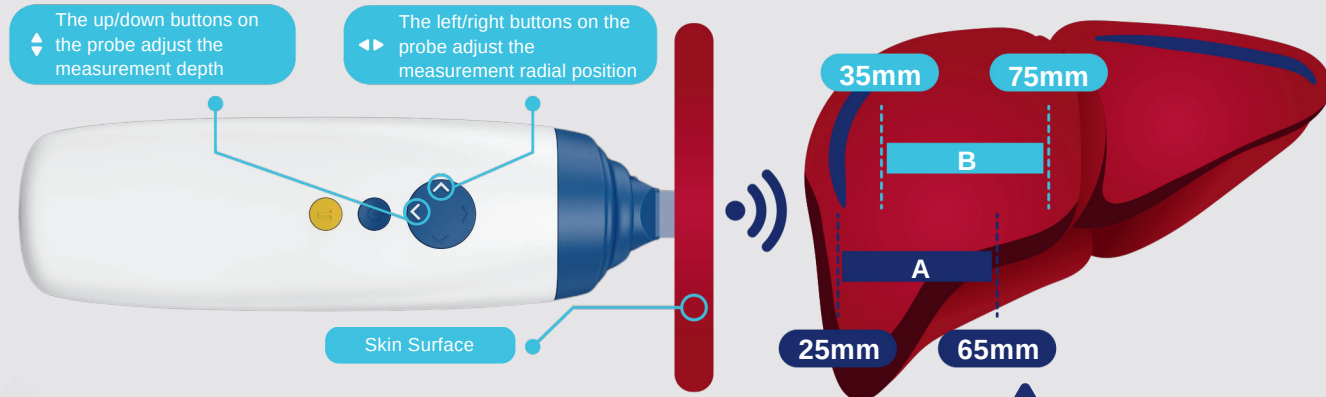
Specifications	Index
Probe type	Phased array
Imaging Modes	B-mode, transient elastography (TE)
Probe frequency	3.5MHz
Liver stiffness measurement range	1.5~75 kPa
Acoustic attenuation parameter measurement range	100~400 dB/m
Ports	USB 3.0*2, Type-C*1
Battery endurance	Operation for ≥ 4 hours



02. KEY ADVANTAGES

Differentiated advantages compared to traditional TE (Transient Elastography)

ALL NEEDS ARE MET WITH JUST A SINGLE PROBE



*Please refer to the instructions for prohibited contents or precautions

ADVANTAGES OF B-MODE IMAGE GUIDING

Real-Time Depth Adjustment

B-mode imaging allows for immediate visual feedback, enabling healthcare providers to adjust measurement depth as needed for optimal assessments.

Enhanced Accuracy

B-mode image guiding ensures precise targeting of the liver during examinations, minimizing measurement errors and increasing diagnostic confidence.

User-Friendly Operation

The intuitive interface makes it easy for healthcare providers to navigate and operate, facilitating quick training and adoption.



Composite Probe Technology

Featuring a versatile composite probe, Liverscan eliminates the need for probe exchanges. It can adjust depth settings from 25mm to 65mm and 35mm to 75mm based on real-time image guidance, ensuring optimal accuracy.



Reduced Operation Time and Complexity

The intuitive design and integrated functionalities significantly shorten operation time and simplify the procedure, enhancing user experience.



All-in-One Solution

Liverscan combines multiple diagnostic functions in a single device, streamlining the assessment process.



Lower Maintenance Costs

With fewer components and robust design, Liverscan minimizes maintenance needs, leading to reduced long-term costs for healthcare facilities.

03. PRODUCT FEATURES

- Liver stiffness (E:kPa) measurement
- Acoustic attenuation (MAP:dB/m) measurement
- Image-guided acquisition location allows for precise targeting

Why Choose Liverscan?

- Versatile Applications
- No Compromises on Accuracy

Clinical Diagnosis Made Easy
Just like traditional TE systems, Liverscan facilitates accurate and easy clinical diagnoses.

Screening and Early Detection
Liverscan goes beyond conventional applications, enabling effective screening and early detection of liver conditions.

04. CUSTOMER VALUE

FOR HEALTHCARE PROVIDERS

Enhanced Efficiency & Cost-Effectiveness

Streamline workflows with an all-in-one device, reducing procedure time and lowering maintenance costs.

Expanded Market Reach

Attract new patients by offering in-clinic liver diagnostics, enhancing service offerings.

Increased Patient Retention & Streamlined & Follow-Up Care

Provide ongoing care and quick follow-ups, strengthening patient-provider relationships.

FOR SOCIETY

Increased Awareness

Promotes liver health education and awareness within communities, leading to healthier populations.

Equity in Healthcare

Ensures access to essential diagnostic services in underserved areas, contributing to health equity.

Research Advancement

Facilitates clinical research and trials, aiding in the development of new treatments and interventions for liver diseases.

FOR GOVERNMENTS

Public Health Improvement

Early detection initiatives can reduce the prevalence of liver disease, improving overall community health.

Cost Savings

Preventing advanced liver disease reduces healthcare costs associated with hospitalizations and long-term treatments.

Data Collection

Enhanced monitoring of liver health trends supports effective public health strategies and policies.

FOR PATIENTS

Quick Access to Diagnostics

Faster evaluations lead to timely diagnoses and interventions, improving health outcomes.

Convenience

Portable and easy-to-use design allows for assessments in various settings, increasing accessibility.

Empowerment

Patients receive clearer information about their liver health, enabling informed health decisions.

05. CLINICALLY APPLICABLE DEPARTMENTS



Hepatologists and Gastroenterologists



General Practitioners



Health Promotion and Education Specialists



Epidemiology Control Centers



Chronic Disease Management



Body Check Center



Imaging Centers



Public Health Officials

06. REAL-WORLD APPLICATION SCENARIOS



Specialized Diagnosis



Early Screening



Primary Care



Chronic Disease Management



Remote and Rural Healthcare



Body Check Programs



Clinical Research and Trials



Intervention Follow-Ups



Education and Training