



BRING LIVER DISEASE **MANAGEMENT TO A NEXT LEVEL** 

**ENHANCE** exam efficiency patient follow-up clinical capabilities















Embedded ultrasound guidance system

TOUCHSCREEN & KEYBOARD

Integrated barcode reader

# SPLEEN STIFFNESS module in-depth CIRRHOSIS assessment

Advanced ergonomics

High speed electronics



### **BENEFITS**

- Non-invasive
- · Precise & reproducible
- Standardized procedure
- · Easy to use
- Can be performed by any trained operator (physician, nurse or clinical staff)
- · Fast measurement (a few minutes only)
- Immediate results
- · Certified training & consumer service
- Clinically validated: 2,000+ peer-reviewed publications
- Guidelines recommendations (EASL, AASLD, APASL, WHO)
- Patented technology
- · Proprietary algorithms
- · Adapted to most settings
- Connectivity
- · Value-based
- No consumable

## **OPTIONS**

- Dicom compatibility
- · Maintenance contracts

# **RELATED PRODUCTS**

- FibroMeter VCTE
- · FibroView Data Solution
- · FibroView Gateway
- myFibroScan

### TECHNICAL PARAMETERS

- Size (mm):
  - L=1364, W=630, D=518
- 음 Weight
  - 42 kg approx. (including accessories)
- 4 Power supply:

100-240 Volts - 47-63 Hertz / 250 Watts

Connection:

- → Ethernet, 3 USB ports, 2 VCTE probe connectors,
   1 ultrasound probe connector, 1 HDMI output,
   1 pedal connector, 1 equipotential connector
- √ Touch Screen:
  19-inch



Patented technology FIBROSCAN.COM

<sup>\*</sup> Vibration Controlled Transient Elastography

<sup>\*\*</sup> Controlled Attenuation Parameter