

FibroScan[®] expert 630



BRING LIVER DISEASE
MANAGEMENT TO A
NEXT LEVEL

ENHANCE
exam efficiency
patient follow-up
clinical capabilities



ECHOSENS.COM - CONTACT@ECHOSENS.COM

VCTE *
liver FIBROSIS
& CIRRHOISIS assessment

SPLEEN STIFFNESS module
in-depth CIRRHOISIS assessment

Embedded ultrasound
guidance system

Advanced
ergonomics

TOUCHSCREEN &
KEYBOARD

High speed electronics

Integrated barcode reader

CAP **
STEATOSIS assessment



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 = 1 364, W = 630, D = 518
- Weight:
42 kg approx. (including accessories)
- 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

* Vibration Controlled Transient Elastography
** Controlled Attenuation Parameter