

#### **Optimize clinical workflows with real-time** secure data transmission

Save time, secure data, and improve patients follow-up with FibroScan<sup>®</sup> Gateway. FibroScan<sup>®</sup> Gateway acts as an integration engine connecting FibroScan® to the EHR (Electronic Health Record) for an automatic upload and storage of the FibroScan® examinations.





### **Enhancing FibroScan® liver disease assessment** with biological markers

FAST

The optimal point-of-care comprehensive test for the identification of at risk NASH patients

#### FIBROMETER VCTE

Cutting-edge liver fibrosis assessment with FibroScan® and biological markers

#### **FIBROMETER**<sup>®</sup>

The benchmark blood test for liver fibrosis diagnosis and disease stratification

# **Interpretation Guide**

#### **Enhanced clinical decision support**

The Interpretation Guides utilize data from clinical studies to assist providers in interpreting FibroScan® examination results.





#### Your everyday FibroScan<sup>®</sup> companion





The non-invasive gold standard solution for comprehensive management of liver health

#### Which FibroScan<sup>®</sup> is right for you? **FibroScan**



LSM by VCTE<sup>™</sup> CAP<sup>™</sup>\* SSM by VCTE<sup>™</sup> FibroScan<sup>®</sup> Gateway compatibility MyFibroScan<sup>®</sup> compatibility Embedded ultrasound localization system for assessment of obese or complex patients High-speed processing Integrated barcode reader Versatile and adaptive design: from transportable  $\checkmark$ to cart-based device with dedicated roll stand Fully transportable  $\checkmark$ Battery-powered Weight 5 kg 5 kg 10 kg 46 kg

FibroScan

**FibroScan** 

**FibroScan** 

\*Additional cost



because liver health matters

- 1. European Association for Study of Liver, Asociacion Latinoamericana para el Estudio del Higado, EASL-ALEH Clinical Practice G disease severity and prognosis. J Hepatol. 2015;63(1):237-264. doi:10.1016/j.jhep.2015.04.006. 2. Karlas T, Petroff D, Sasso M, et al. Individual patient data meta-analysis of controlled attenuation parameter (CAP) technology for assessing steat
- 1030. doi:10.1016/j. jhep.2016.12.022 3. Recip E. Cifuentes C. Macías J. et al. Interobserver concordance in controlled attenuation parameter meas of transient elastography. Eur J Gastroenterol Hepatol. 2013;25(8):905-911. doi:10.1097/MEG.0b013e32835f4c3d
- Stefanescu H, Marasco G, Calès P, et al. A novel spleen-dedicated stiffness measurement by FibroScan<sup>®</sup> improves the screening of high-risk oesophageal varices. Liver Int 2020;40(1):175-185. doi:10.1111/liv.14228

Products in the FibroScan® range are Class IIa medical devices as defined by Directive 93/42/EEC (EC 0459). These devices are designed for practice in order to measure liver stiffness and ultrasound attenuation in patients with liver disease. Examinations with FibroScan® device shall be performed by an operator who has been certified by the manufacturer or its approved local representative. Operators are expressly recomm the instructions given in the user manual and on the labelling of these products. Check cost defrayal conditions with paying bodies. Products FibroMeter™ FibroMeter VCTE™ and FAST™ are in vitro diagnostic medical devices as defined by Directive 98/79/EC. These scores, based on blood parameters, are useful tools for diagnosing and measuring the extent of liver fibrois in patients with chronic liver disease of viral (including HIV co-infection), alcohol-related, or metabolic origin. FibroMeter™, FibroMeter VCTE™ FAST™ and FibroScan® are registered trademarks of Echosens. This marketing material is not intended for US audience. © Copyright Echosens - All rights reserved - Brochure FibroScan® 630 Expert v10720



# The complete non-invasive solution for advanced liver disease assessment



# **FibroScan**<sup>®</sup> expert 630

## Powered by

## LSM<sup>\*</sup> by VCTE<sup>™</sup>

#### **Liver Fibrosis**

LSM by VCTE<sup>™</sup> is unique, patented and validated for liver fibrosis assessment. It is the standard for non-invasive evaluation of liver stiffness.<sup>1</sup>

2,250 peer-reviewed publications support the use of LSM by VCTE<sup>™</sup>.

#### **САР**<sup>тм\*\*</sup>

#### Liver Steatosis

CAP<sup>™</sup> is unique, patented and validated for liver steatosis assessment. ■ 330 international and peer-reviewed articles support the use of CAP<sup>TM.2,3</sup>

## SSM<sup>\*</sup> by VCTE<sup>™</sup>

#### Portal hypertension

SSM by VCTE<sup>™</sup> is unique, patented and validated for portal hypertension assessment and can be used for risk stratification of patients with advanced CLD.<sup>4</sup> • It is a new marker for non-invasive evaluation of spleen stiffness.

• 50 peer-reviewed publications support the use of SSM by VCTE™

Touchscreen & washable touch keyboard

**Redesigned ergonomics** 

# The complete non-invasive solution for advanced liver disease management

**Expand clinical capabilities with spleen stiffness measurement** and ultrasound localization system. Enhance exam efficiency with improved ergonomics and high speed processing.



**High speed processing** 

Integrated barcode reader

#### What makes FibroScan<sup>®</sup> unique?

#### Fast

A painless exam performed in less than 10 minutes to provide immediate results at the point-of-care.

#### Intuitive

Can be performed by any trained operator (physician, nurse).

#### **Best in Class**

The non-invasive gold standard solution validated by 2,400+ peer-reviewed publications and 60+ international guidelines.

#### Reliable

Standardized examination with exceptional precision and reproducibility that can be utilized in 99% of patients.<sup>2,3</sup>

## Original

Equipped with patented technology and proprietary algorithms to deliver consistently accurate results.

#### When evidence matters and consistency counts

- Pioneer in the field of liver elastography
- FibroScan® produces biomarkers that can assess and monitor patients over time
- FibroScan<sup>®</sup> uses uniform algorithms that minimize inter-operator variability and eliminate inter-system variability
- 6,500+ FibroScan<sup>®</sup> installed worldwide enabling millions of liver examinations
- Winner of the Red Dot Design Award (FibroScan<sup>®</sup> 430 Mini+ model)



Ultrasound localization probe: time-saving to locate spleen and liver on obese and complex patients