

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

Save time, secure data, and improve patient follow-up with FibroScan® Gateway. FibroScan® Gateway acts as an integration engine, automatically uploading and storing examinations to the EHR (Electronic Health Record).







## **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"

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.

- Available on



MyFibroScan

### Your everyday FibroScan® companion











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

# Which FibroScan® is right for you?





FibroScan<sup>®</sup>

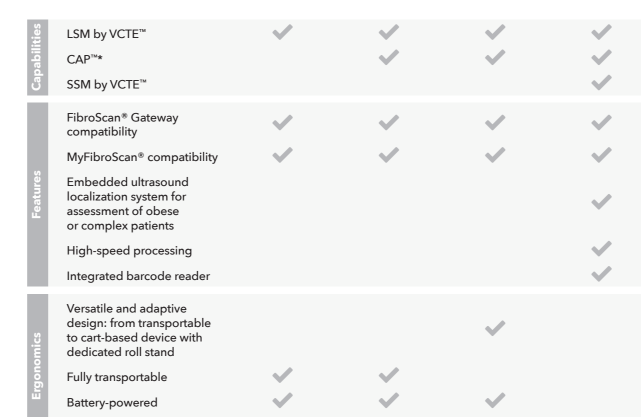








46 kg





because liver health matters

- disease severity and prognosis. J Hepatol. 2015;63(1):237-264. doi:10.1016/j.jhep.2015.04.006.

  Wong VW-S, Adams LA, de Lédinghen V, Wong GL-H, Sookoian S. Noninvasive biomarkers in NAFLD and NASH current progress and future promise. Nat Rev Gastroentero Hepatol. 2018;15(8):461-478. doi:10.1038/s41575-018-0014-9
- Steadman R, Myers RP, Leggett L, et al. A health technology assessment of transient elastography in adult liver disease. Can J Gast doi:10.1155/2013/684982

the instructions given in the user manual and on the labelling of these products. Check cost defrayal conditions with paying bodies. Products FibroMeter\* FibroMeter\* CTET\* and FASTT\* 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 fibrosis in patients with chronic liver disease of viral (including HIV co-infection), alcohol related, or metabolic origin. FibroMeter\* CTET\* FASTT\* and FibroScan\* are registered trademarks of Echosens. This marketing material is not intended for US audience. © Copyright Echosens - All rights reserved - Brochure FibroScan\* 530 compact v10720



# The portable non-invasive solution for efficient liver disease management



FibroScan-COMPACT 530 GB indd 1-3



# **Powered by**

# **LSM**\* by VCTE™

#### **Liver Fibrosis**

LSM by VCTE™ is unique, patented and validated for liver fibrosis assessment.

- It is the standard for non-invasive evaluation of liver stiffness.1
- 2,250 peer-reviewed publications support the use of LSM by VCTE™.

### САРТМ\*\*

#### **Liver Steatosis**

CAP™ is unique, patented and validated for liver steatosis assessment.

■ 330 international and peer-reviewed articles support the use of CAP™.<sup>2,3</sup>



**Battery-powered device** 

Dedicated roll stand providing lockable drawer

for probes, and hard washable keyboard



The portable non-invasive solution for efficient liver disease management

**Adaptive design and ergonomics:** from cart-based to transportable



15 inches touch screen

2 probe connectors to easily switch between the M+ and XL+ probe during the examination

**Easy to handle** and transport (10 kg)

**Provided with transport case** 

## What makes FibroScan® 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® uses uniform algorithms that minimize inter-operator variability and eliminate inter-system variability
- 6,500+ FibroScan® installed worldwide enabling millions of liver examinations
- Winner of the Red Dot Design Award (FibroScan® 430 Mini+ model)





FibroScan-COMPACT 530 GB indd 4-6