

FibroScan® Compact 530 The portable non-invasive solution for efficient liver disease management

From cart-based to transportable, FibroScan® Compact 530 is the liver assessment solution for any point-of-care setting.

Powered by unique, patented and validated parameters: LSM by $VCTE^{\text{\tiny{TM}}}$ and $CAP^{\text{\tiny{TM}}}$ for liver fibrosis and liver steatosis assessment.



NEW Guided VCTE™

The next generation VCTE™ technology

Intuitive features for faster examinations and simplified scanning¹

- Two new indicators that allow for quick identification of the optimal measurement location
- AutoScan feature which triggers 10 valid measurements through a single click
- SmartExam features fully included: SmartDepth and Continuous CAP™





Stiffness indicator

CAP™ indicator

Smartly adaptable to all settings

- Easy to handle and transport (22 lbs. /10 kg) with 15 inch touchscreen
- Battery-powered device
- Provided with transport case
- Two probe connectors to easily switch between probes during exam





Enhance your FibroScan® experience with the Liver Health Management platform:

an innovative cloud-based solution to streamline your workflow



What makes FibroScan® unique?

- A painless exam that can be performed in less than 4 minutes with immediate results at the point-of-care.1
- Can be performed by any trained operator (physician, nurse, or medical assistant).
- Standardized examination with exceptional precision and reproducibility that can be utilized in 99% of patients.²
- An ecosystem of solutions developed by Echosens to support clinical decisions for physicians: Liver Health Management platform, Scores by Echosens 3,4, Interpretation Guide, myFibroScan, FibroScan® Gateway and educational support.



Renowned Publication Presence

& Endorsement in Clinical Practice Guidelines

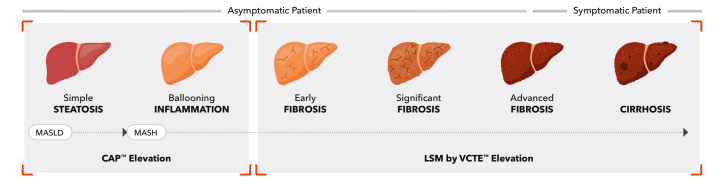
4,200+ peer-reviewed publications

180 +international guidelines

More than 4,200 peer-reviewed publications and 180 international guidelines advocate the use of FibroScan® as the reference non-invasive solution for liver fibrosis, cirrhosis, and steatosis assessment across all etiologies of chronic liver disease (viral hepatitis, MASLD/MASH, alcoholic liver disease).^{5,6,7}

AASLD	ADA	АНА	APASL	EASL
AACE	AGA	AISF	Baveno VII	NICE Guidance

Examinations with FibroScan® can inform treatment decisions across the spectrum of disease



Interested in FibroScan® Compact 530 for your practice? Contact us on echosens.com

LSM: Liver Stiffness Measurement / VCTE $^{\mathbb{M}}$: Vibration Controlled Transient Elastography / CAP $^{\mathbb{M}}$: Controlled Attenuation Parameter / MASLD: Metabolic dysfunction-associated steatotic liver disease (formerly known as NAFLD) / MASH: Metabolic dysfunction-associated steatohepatitis (formerly known as NASH) / LHM: Liver Health Management

References

1. Based on internal data. E431R020.1. 2. Myers, Robert P et al. "Feasibility and diagnostic performance of the FibroScan XL probe for liver stiffness measurement in overweight and obese patients." Hepatology (Baltimore, Md.) vol. 55,1 (2012): 199-208. doi:10.1002/hep.24624. 3. Newsome, Philip N et al. "FibroScan-AST (FAST) score for the non-invasive identification of patients with non-alcoholic steatohepatitis with significant activity and fibrosis: a prospective derivation and global validation study." The lancet. Gastroenterology & hepatology vol. 5.4 (2020): 862-373. doi:10.1016/S2468-1253(19)30383. 4. Sanyal, Arun J et al. "Enhanced diagnosis of advanced fibrosis and cirrhosis in individuals with NAFLD using FibroScan-based Agile scores." Journal of hepatology vol. 78,2 (2023): 247-259. doi:10.1016/j.jhep.2022.10.034. 5. Baveno VII - R. de Franchis et al. Renewing consensus in portal hypertension. Journal of hepatology vol. 76,4 (2022): 959-974. doi:10.1016/j.jhep.2021.12.022. 6. European Association for the Study of the Liver. Electronic address: easioffice@easioffice.eu et al. "EASI. Clinical Practice Guidelines on non-invasive tests for evaluation of liver disease severity and prognosis - 2021 updae." Journal of hepatology vol. 75,3 (2021): 659-689. 7. Kanwal, Fasiha et al. "Clinical Care Pathway for the Risk Stratification and Management of Patients With Nonalcoholic Fatty Liver Disease." Gastroenterology vol. 161,5 (2021): 1657-1669.