over time with or without treatment. Result obtained with FibroScan® will allow your physician to monitor your liver health

shall not be used: The FibroScan® examination

- On any other organ than the live
- On patient with active implantable devices such as pacemakers, defibrillators, pumps...
- On pregnant women
- On patients with ascite



Recommendations for use

Before performing liver stiffness measurement using the FibroScan®, it is recommended to wait 2 or 3 hours after eating.



lo learn more

Ask your physician

according to this regulation, bears the CE mark. FibroScan® is PATIENTINFORMATIONEN24042014- Revision date 24042014 (E) and controlled attenuation parameter (CAP) in humar indicated for the non invasive measurement of liver stiffness This medical device is a regulated health product which FibroScan® is a medical device manufactured by Echosens

ascites can prevent from obtaining valid measurements. The at the measurement point, pregnant women. Presence of organs but liver, patients with active implantable medical of the users' guide and labeling of the device. FibroScan® into account the complete medical record of the patients. physician experienced in dealing with liver disease, taking values obtained with FibroScan® must be interpreted by a devices (such as pacemaker, defibrillators, pump, etc.), wound FibroScan® must not be used in the following situation: other by the manufacturer or its accredited local representative examination must be performed only by operator certified It is expressly recommended to closely read the instruction

screening of fibrosis: interest of FibroScan® in alcohol addiction consultation]. Alcoologie et Addictologie, 2005;27:191-196 1. Melin, P., et al., Dépistage non invasif de la fibrose : Intérê diagnosis of liver disease. Hepatic Medicine: Evidence and Research 2. Mueller, S. and L. Sandrin, Liver stiffness: a novel parameter for th



FibroScan



FIBROSCAN® EXAMINATION PATIENT INFORMATION



Rapid, painless, and completely non-invasive examination of your liver...

Have you ever heard about FibroScan®?

