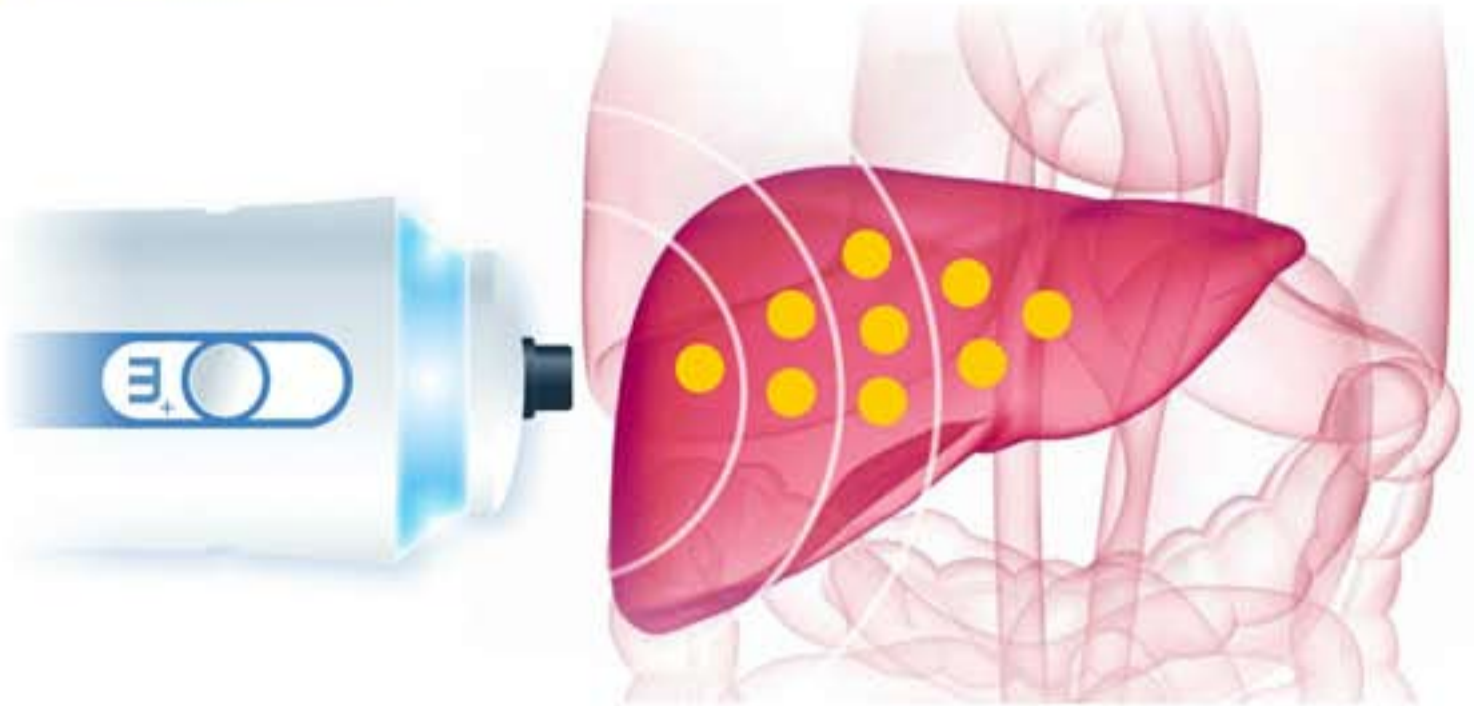




A tool for non invasive assessment and quantification of **STEATOSIS**



CAP™ is a measure of the ultrasound attenuation which corresponds to the decrease in amplitude of ultrasound waves as they propagate through the liver.

CAP™ is powered by a sophisticated guidance process based on VCTE™ that ensures that:

- CAP™ and liver stiffness are simultaneously measured in the same liver volume
- CAP™ is calculated only if liver stiffness measurement is valid

- Gain (ultrasound amplitude)
- Ultrasound frequency
- Region of measurement

ARE CONTROLLED AND PREDEFINED

- CAP™ is measured with the M probe at 3.5 MHz at depth between 25 and 65 mm
- CAP™ is expressed in decibel per meter (dB/m)

CAP™ measurement

Like for liver stiffness measurement with the FibroScan® 502 Touch, CAP™ measurement:

- IS NON INVASIVE
- IS IMMEDIATE: does not lengthen the FibroScan® examination
- benefits from an established examination procedure: the final CAP™ result IS THE MEDIAN of at least 10 valid CAP™ measurements
- can be performed by an operator without any ultrasound imaging skills

CAP™ is a tool for non invasive assessment and QUANTIFICATION OF STEATOSIS enhancing the spectrum of non invasive methods for the examination and follow-up of patients with liver disease.