

## **Integrated Probe Design**

The Hepatus ViTE (Visualized Transient Elastography) Transducer offers:

- Ultra-wideband frequency technology covers all patients of different body sizes and ages
- One transducer for ultrasound guidance and quantitative measurements – eliminating the need to switch between transducers during an exam
- Integrated button design allows users to acquire all measurements with one-click, reducing the scan time
- Probe button and status light reminder
  Easy and fast

  Ultra-wideband frequency powered by multi-element probe

  Slip-resistant frosted surface

  Completely sealed
  Easy to clean and disinfect

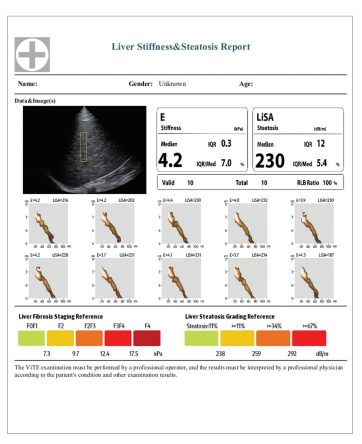
## **Hepatus-Series Comparison**

The Hepatus 6 System is a cart-based system designed for in-hospital use. It provides a comprehensive non-invasive liver assessment by combining ViTE and 2D ultrasound imaging to give clinicians a full picture of liver health. With an intuitive design, it creates an outstanding user experience blending touchscreen technology and a full keyboard.

The **Hepatus 5 System** is a compact, mobile solution to provide clinicians with a clear view of patient liver health. Its portable design allows it to be set on a table or flat surface, so clinicians can access leading-edge ViTE technology from clinician offices to rural and remote areas and anything in between.

	Hepatus 6	Hepatus 5
Form Factor		
System type	Cart	Tablet
Cart	Standard	For Purchase
Technology		
ViTE (real-time 2D image guidance)	<b>✓</b>	<b>~</b>
2D imaging	<b>✓</b>	<b>√</b>
Curved Transducer (C5-1s)	<b>~</b>	
Wireless connectivity	<b>~</b>	<b>~</b>
Trend analysis	<b>✓</b>	<b>✓</b>
System		
Full touchscreen tablet	<b>~</b>	<b>~</b>
Flexible panel with keyboard	<b>~</b>	
Built-in battery	<b>~</b>	<b>~</b>
DICOM® capabilities	<b>~</b>	<b>~</b>
Warranty		
System	5-year	3-year
ViTE Transducer	1-year	1-year
C5-1s Curved Transducer	5-year	

## **Hepatus Reporting**



The Hepatus System provides easy-to-read, comprehensive, one-page reports that clearly show liver fibrosis, steatosis and staging references. This valuable clinical information empowers clinicians to make informed decisions and determine the best next steps for their patients.



## **Mindray North America**

800 MacArthur Blvd., Mahwah, NJ 07430

Tel: 800.288.2121 Support: 877.913.9663 Fax: 800.926.4275 www.mindray.com

