

**Ultrasound** 

**Affiniti** 

# Designed for your everyday

Stepping up to today's Philips Affiniti Ultrasound System means stepping up to the next level of performance to help with a confident diagnosis using streamlined workflow.

# **Upgrade to the latest Affiniti capabilities**



## **Intuitive** use

User interface and workflow are shared across Affiniti and EPIQ Elite ultrasound systems, aiding productivity.



Enhances user workflow with **system-guided protocols** that can be easily customized to suit your needs



**Tablet-like 30.48 cm (12 in) touchscreen** with workflow-related controls for ease of use



Next Gen AutoSCAN reduces button pushes by up to 54% with pixel-by-pixel real-time optimization and reduces the need for user adjustment while also enhancing transducer plunkability.\*



At just 83.5 kg (184 lb), the system is **16% lighter** than its predecessor system\*\*



**Shared transducer family** across Affiniti, EPIQ Elite and Compact 5000 series systems helps maximize your investment



Wireless networking aids workflow

- \* When comparing VM10 performance to VM7.
- \*\* HD15.





# **Intelligent imaging**



#### Flow Viewer

Defines vasculature with a 3D-like appearance using both the velocity and power of the Doppler signal to accurately represent vascular flow topography



## **Auto Doppler**

Delivers color-box positioning and sample volume placement for vascular imaging in just three steps and also reduces the number of repetitive button pushes by an average of 68%<sup>1</sup>



#### mC12-3 transducer

Offers high-performance pediatric imaging in a PureWave micro-convex transducer



#### **MicroFlow Imaging (MFI)**

Provides remarkable sensitivity and detail in assessing blood flow



# **Confident decisions**



# Liver Fat Quantification (LFQ)

Provides tools for quantitative ultrasound parameters to assist physicians in the management of patients with fatty liver disease

### Shear wave elastography

Offers a non-invasive, reproducible and easy way to assess liver stiffness

# Contrast-enhanced ultrasound (CEUS)

Allows clinicians to study enhancement patterns of liver lesions in real time, allowing for fast and confident diagnosis

## **Fusion and Navigation**

Gives interventional radiologists fast and effective fusion of PET/CT, MR or CT data sets to live ultrasound in under one minute



# **Trusted partner**



- \* Affiniti Ultrasound System VM10.0.
- \*\* Contract required. Collaboration Live is intended for remote diagnostic use on release 9.0 or higher.

# **Ultrasound Collaboration Live** with multi-party\*

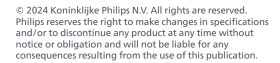
Extend your team without expanding it Now with simultaneous multi-party communication

Up to six users can quickly and securely talk, text, screen share and video stream directly from the ultrasound system for access to multiple clinical resources at a distance.\*\*



## Find out more at www.philips.com/GI







www.philips.com Printed in the Netherlands.

4522 991 87981 \* OCT 2024