in many parts of the world, are key risk factors for liver disease.²

Philips EPIQ Elite and Affiniti

Redefining performance in abdominal ultrasound Worldwide obesity has nearly tripled since 1975. Both obesity and alcohol consumption, which are increasing

Ultrasound is widely available, easy to use, more cost-effective than other imaging methods such as MR, and does not have the ionizing radiation of CT.³ It can help clinicians reliably assess the abdomen and liver through

comfortable scanning, thanks to Philips advances in transducer ergonomics.

MATRIX

C9-2



X6-1

CS-1

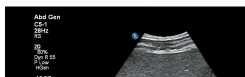
C5-1

X6-1[†]

Confident imaging

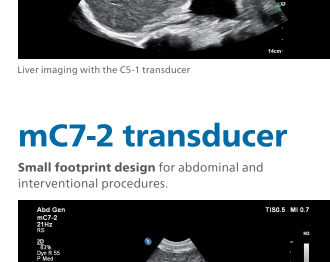
Architecture,* a more powerful beamforming technology providing next-generation imaging performance.** **C5-1 transducer**

Plus Imaging



technically difficult patients.4

PureWave crystal transducer technology provides outstanding image quality, even in



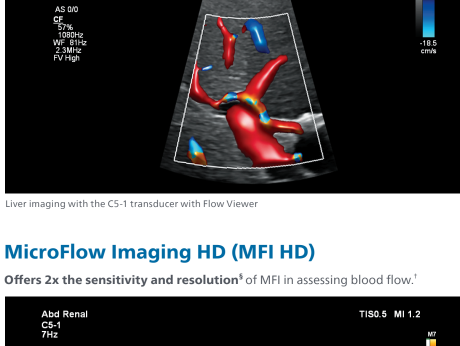
Flow Viewer

Liver imaging with the mC7-2 transducer

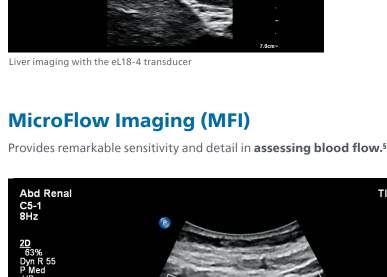
Defines vasculature with a **3D-like appearance** using both the velocity and power

TIS0.6 MI 1.2

of the Doppler signal to accurately represent vascular flow topography.



Renal imaging with the C5-1 transducer with MFI HD



t-817a

mC7-2

TIS0.3 MI 1.1

eL18-4

eL18-4 transducer

High resolution and penetration with the

eL18-4 PureWave transducer.

8cm Renal imaging with the C5-1 transducer with MFI The EPIQ Elite and Affiniti platforms bring ultimate ultrasound solutions

for abdominal assessment, with

clinically tailored tools designed to

help elevate diagnostic confidence.

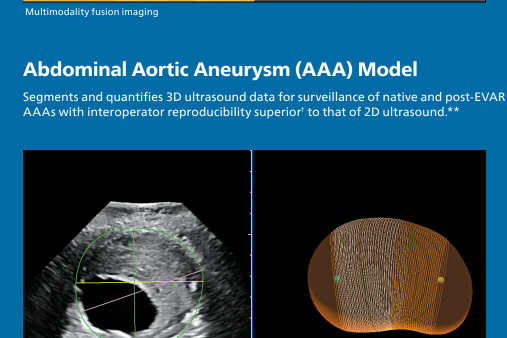
‡ eL18-4 Resolution and penetration clinical case studies (2018). § Internal measured comparison on standards MFI to MFI HD using clinical targets and standard measurement methodology. **Advanced insights**



Microvascular Imaging Super Resolution Contrast-enhanced Ultrasound (CEUS) and Time of Arrival **Fusion and Navigation for abdomen** Auto Registration helps achieve successful alignment of CT or MR volumes to ultrasound in less than one minute⁵ for the effective characterization of Super Resolution MVI improves resolution by more than 200%.* Time of Arrival lesions. Gain more time to focus on the procedure ahead and spend less time provides concise visualization of the temporal patterns of perfusion while maintaining



on performing the registration necessary for accurate fusion.



Abdominal Aortic Aneurysm (AAA) **ElastQ imaging**

TIS0.9 MI 1.3

Real-time quantitative assessment of liver tissue stiffness. Features a Philips confidence map display for additional assurance that user measurements

are from tissue areas with adequate shear wave propagation.



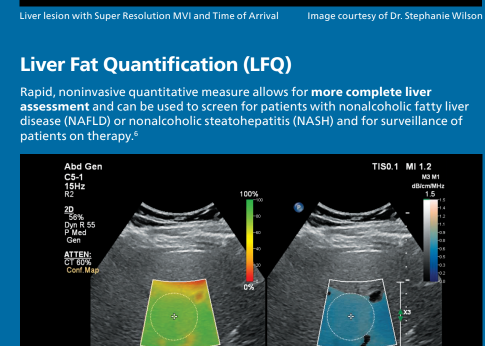
HD MAX display*

Tablet-like interface

and 15% fewer steps.*

Dramatically reduces reach and button pushes, with 40% to 80% less reach

the superb spatial resolution offered by Super Resolution MVI.**



0.678 dB/c

"The widespread use of this technology in a general population could be helpful in screening for advanced chronic liver disease, especially considering that a complete study can be done in under three minutes using a non-invasive method for chronic liver disease."* Richard G. Barr, MD, PhD President, Radiology Consultant, Inc. Medical Director, Southwoods Imaging, Youngstown, OH *Results may vary.

LFQ with the C5-1 transducer

CIVCO Verza biopsy guide§ than OLED display technology** Directly attaches to the transducer, allowing 38% more viewing area needle guidance with a minimal blind zone. with MaxVue full-screen imaging¹

Image duplication screen

Displays a duplicate monitor image on

during interventional procedures.

Next Gen AutoSCAN

pixel-by-pixel real-time optimization.¶

Battery backup

Up to six users can quickly and securely talk, text, screen

for access to multiple clinical resources at a distance.**

share and video stream directly from the ultrasound system

the touchscreen for enhanced workflow

Improves image uniformity, adaptively adjusting image brightness at every pixel, reducing rib shadowing and the need for user adjustment while also improving transducer plunkability. Reduces button pushes by up to 54% with

Post-processing controls

Reduces the need for repeat scans. 84% of users reported that rescanning the patient due to unsatisfactory image quality resulting from inappropriate image settings could be avoided.#



SmartExam Enhances user workflow with system-guided

protocols that can be easily customized to suit

select and move images within thumbnail views.

* Not available with the Affiniti ultrasound system

† Compared to our previous monitor without MaxVue.

your needs, and with Image Reorder, you can

and resolution, reducing 10 steps to 3 steps and also reducing the number of repetitive button pushes by an average of 68%.8

40% brighter



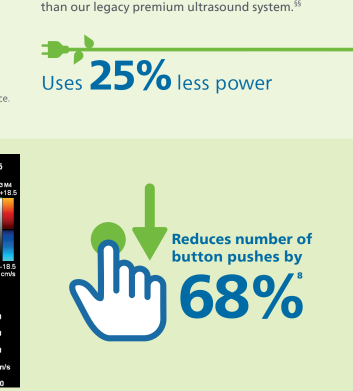
Extend your team without expanding it

Remote access to help elevate diagnostic confidence,

now with simultaneous multi-party communication







Enables near-instantaneous boot-up through a

battery life of 45 minutes. One of the greenest systems

we've ever designed, EPIQ consumes 25% less power

to care

Extend

consistency of care

Extend access

Extend capacity of





** Contract required. Collaboration Live is intended for remote diagnostic use on release 9.0 or higher.

for nearly 30 years in a row.[†] * EPIQ and Affiniti ultrasound systems release 10.0.



A world leader in sustainability Philips is committed to lifecycle circularity for its systems.[‡]

Comprehensive

clinical education



9. Philips EPIQ and Affiniti Security white paper, document number 452299180531, April 2023.

Clin Liver Dis. 2021;17(5):365-370. doi.org/10.1002/cld.1061. 3. RadiologyInfo.Org: www.radiologyinfo.org/en/info/genus. 4. Chen J, Panda R, Savord B. Realizing dramatic improvements in the efficiency, sensitivity and bandwidth of ultrasound transducers: Philips PureWave crystal technology. Koninklijke Philips N.V. Aug 2006. 2014;203(6):W715-W723. doi:10.2214/AJR.13.12061. Find out more at www.philips.com/gi

1. World Health Organization Fact Sheet. Obesity and overweight. June 9, 2021.

www.who.int/news-room/fact-sheets/detail/obesity-and-overweight.

2. Cheemerla S, Balakrishnan M. Global epidemiology of chronic liver disease.

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from the use of this publication.

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in Sonography, May 2003.

8. Philips Auto Doppler Clinical Study, Dec 2011.

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▶ Video care teams Flexible financing Innovative solutions tailored to you, with the financial flexibility to manage capital budgets



Philips has ranked #1 in ultrasound service



