Philips EPIQ Elite and Affiniti

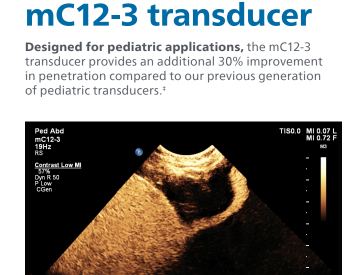
Redefining performance in contrast-enhanced ultrasound (CEUS)

Radiation exposure is of general concern in medical imaging, but is particularly important in pediatric patients, who are more sensitive to the effects of radiation and who have a longer lifespan during which long-term effects may become evident.¹ 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.2 Ultrasound contrast agents can transform the role of ultrasound, for example, by allowing clinicians to study the enhancement patterns of liver lesions in real time, to help provide fast diagnoses. With Philips ultrasound, CEUS is integrated into the standard workflow, providing exceptional detail throughout arterial, portal and late-phase scanning.³



Liver vasculature with CEUS using the X6-1 transducer



Designed for procedure guidance, this small-footprint ergonomic transducer allows imaging in tight intercostal spaces, helping reduce rib shadowing on images, as well

mC7-2 transducer

Pediatric bladder micturation with the mC12-3 transducer

as providing a more direct needle approach for procedures.⁵



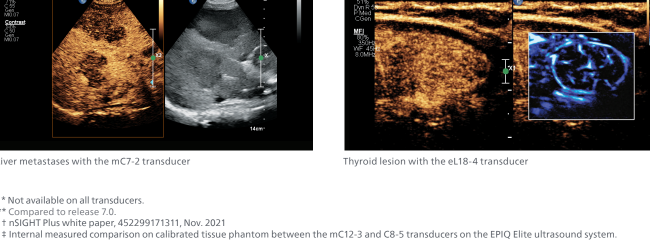
Improves resolution by more than 200%.*

quality and support for CEUS MicroFlow Imaging.

eL18-4 transducer

Supports a wide range of anatomies for small parts

imaging, with PureWave crystals for outstanding image



powerful beamforming technology providing next-generation imaging performance.** eL18-4 PureWave C5-1 **X5-1**

nSight **Plus Imaging** Architecture,* a more

With Philips, ultrasound CEUS is integrated into the standard workflow.

mC12-3

mC12-3

mC7-2



Advanced insights

Microvascular Imaging Super Resolution CEUS**



Provides remarkable sensitivity and detail in assessing blood flow during a CEUS examination without negatively affecting bubble destruction.

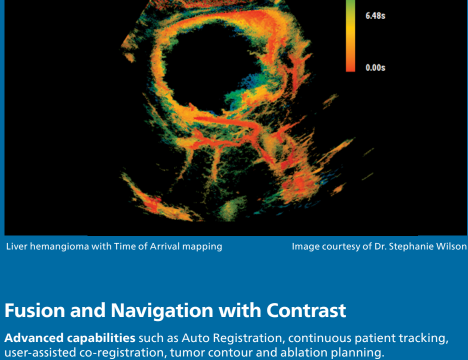


Time of Arrival

6.48s

12.97s

Provides concise visualization of the temporal patterns of perfusion while maintaining the superb spatial resolution offered by Super Resolution MVI. **





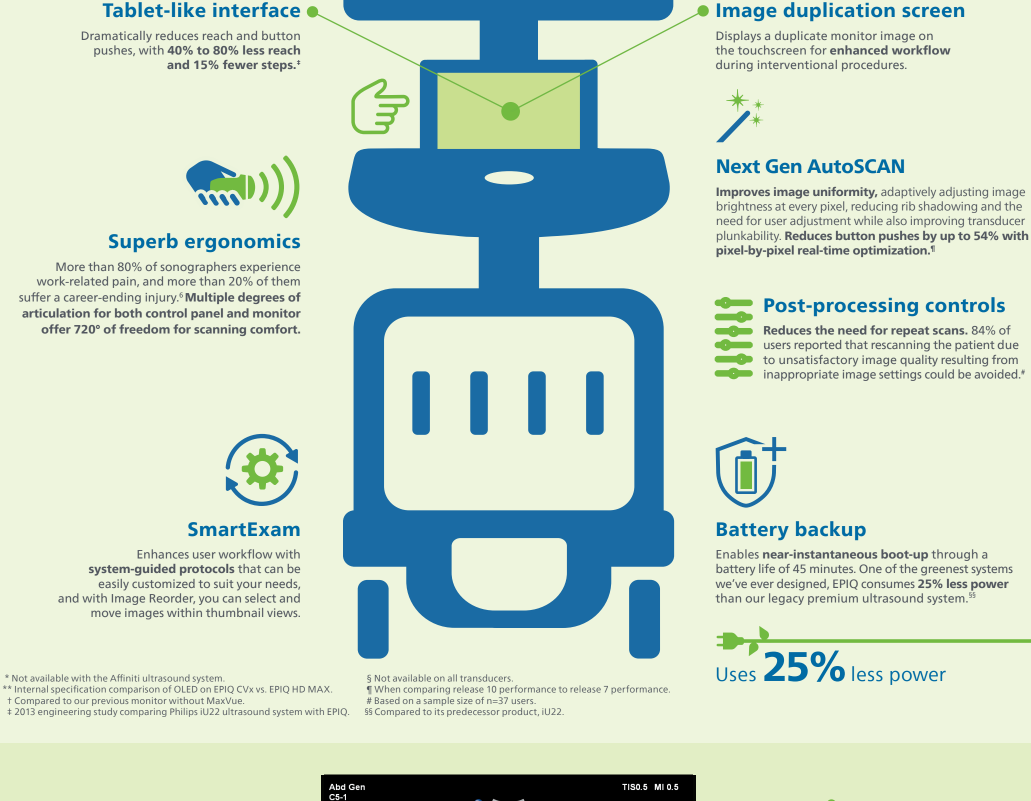
CIVCO Verza biopsy guide§

Directly attaches to the transducer, allowing needle guidance with a minimal blind zone.



more viewing area with MaxVue full-screen imaging

than OLED display technology**



Auto Doppler

and resolution, reducing 10 steps to 3 steps and also reducing the number of repetitive button pushes

by an average of **68%.**

Adjusts optimal flow sensitivity





Reduce number of button pushes by

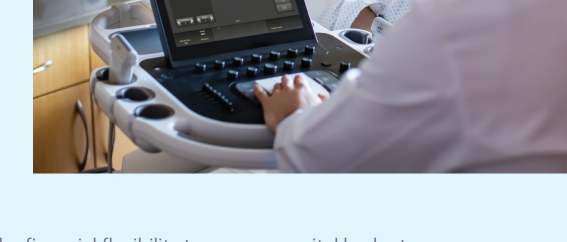


to care

access

Live





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



Defense-in-depth Comprehensive clinical education security



* EPIQ and Affiniti ultrasound systems release 10.0.

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from the use of this publication

Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice

or obligation and will not be liable for any consequences resulting

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

Award-winning service Philips has ranked #1 in ultrasound service for nearly 30 years in a row.[†]

Philips ultrasound is developed for

security as well as clinical capability.8



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

To improve operational efficiency

and support patient care.

† Philips is rated number one in overall service performance for ultrasound for 28 consecutive years in the annual IMV ServiceTrak survey in the USA. ‡ Philips again achieved a #2 ranking in the leading sustainability benchmark in Dow Jones Sustainability Indices and achieved second place in 2020 on the Wall Street Journal's "100 Most Sustainably Managed Companies in the World" list. 1. Sidhu MK, Goske MJ, Coley BJ, et al. Image gently, step lightly: increasing radiation dose awareness in pediatric interventions through an international social marketing campaign. J Vasc Interv Radiol. 2009 Sep;20(9):1115-9. doi: 10.1016/j.jvir.2009.07.021. PMID: 19729131.

2. RadiologyInfo.Org: www.radiologyinfo.org/en/info/genus. 3. Barr R. Philips Expert Perspectives. Quantifying liver fat with ultrasound. Document number 452299273191, Nov 2021. $4. \ Chen \ J, Panda \ R, Savord \ B. \ Realizing \ dramatic improvements in the efficiency, sensitivity and bandwidth of ultrasound transducers:$ Philips PureWave crystal technology. Koninklijke Philips N.V. Aug 2006. 2014;203(6):W715-W723. doi:10.2214/AJR.13.12061. 5. Philips EPIQ Elite specification sheet, document number 452299179761, May 2023. 6. Society of Diagnostic Medical Sonography, Industry Standards for the Prevention of Musculoskeletal Disorders in Sonography, May 2003. 7. Philips Auto Doppler Clinical Study, Dec 2011.

8. Philips EPIQ and Affiniti Security white paper, document number 452299180531, April 2023. Find out more at www.philips.com/gi



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