



Confident Diagnosis

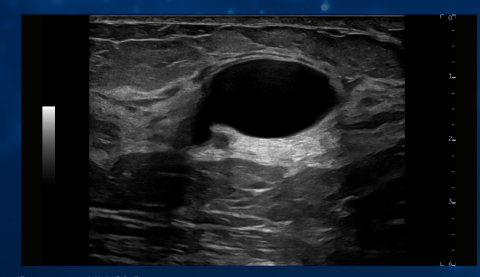
Enhance your capabilities with our proven, high-performance cSound™ Architecture, now with new Advanced Speckle Reduction Imaging (SRI). Together with versatile XDclear™ probes, these innovative technologies deliver extraordinary image quality to help you address a wide range of clinical applications—head to toe, obese to thin, neonate to geriatric—with confidence.

The LOGIQ E10 Series empowers you to make a difference in your patients' lives by supporting your expertise with next-generation, leadership ultrasound.

Choose from a wide array of advanced imaging tools and robust productivity enhancers based on artificial intelligence—all on a scalable platform that lets you configure your system specifically to the needs of your practice.

Take advantage of our most technologically-advanced ultrasound ever to bring fast, precise, consistent imaging to your patients—your way—with the LOGIQ E10 Series.

Next-generation, leadership ultrasound... always ready, always by your side



Breast cyst, ML4-20-D

Comprehensive Tools

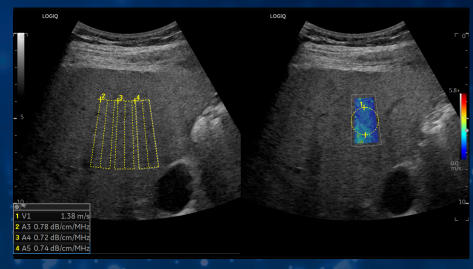
The LOGIQ E10 Series provides a selection of robust tools that give clinicians a new level of confidence in their diagnostic decisions, including:

2D Shear Wave Elastography – Enables quantitative assessment of tissue elasticity. Now available with a Shear Wave Elastography Quality Indicator to support confident measurements.

Ultrasound-Guided Attenuation Parameter (UGAP) -

Enables quantification of liver steatosis to aid in early identification and monitoring of patients with NAFLD, NASH or ASH.

Photo Assistant app – Acquire photos of relevant anatomy via an Android™ smart device and add them to the report with the clinical images for valuable context.



Hepatic Assistant

Concise Workflow

The LOGIQ E10 Series helps you achieve new levels of workflow efficiency, by leveraging the power of artificial intelligence.

Al-driven workflow – Improve exam speed and ease with a choice of Al-based tools, including Auto Lesion Segmentation, OB Measurement Assistant, Auto Doppler Assistant, and Volume Navigation Image Based Registration (Vnav IBR).

EZ Imaging – Enhance workflow with customizable probe pre-sets, simplified touch panel to reduce operator interactions, and quick patient set-up, resulting in 32% less time with 38% fewer keystrokes.¹

Hepatic Assistant – Combines 2D Shear Wave Elastography and UGAP in a single exam with the push of a button.



MVI plus Radiant flow imaging of neonatal brain, L2-9-D





© GE, 2021

GE Healthcare reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your GE Healthcare representative for the most current information. GE, the GE Monogram, LOGIQ, cSound, Radiant flow, and XDclear are trademarks of GE. Android is a trademark of Google LLC. GE Healthcare, a division of GE. GE Medical Systems, Inc., doing business as GE Healthcare.

December 2021 JB18482XX Global

