

GE Healthcare

LOGIQ E9 with XDclear

Make every day extraordinary



healthymagination



GE imagination at work



LOGIQ E9 with XDclear

Today, LOGIQ* E9 with XDclear gives you a renewed freedom to use ultrasound in new ways. You now have the power of extraordinary image quality on all patient body types, thanks to the combination of the Agile Acoustic Architecture with the new XDclear transducer technology.

The LOGIQ E9 with XDclear helps you improve workflow with ease, being assisted in your exams by advanced imaging and scanning protocols. The comprehensive expert tools, made easier for you, today include also 2D Shear Wave Elastography for abdominal and superficial examinations.



➤ Extraordinary images to help improve diagnostic confidence

Great image quality requires innovation throughout the image chain from the generation of high quality transmit pulses to the final display of the image. It's a challenge that the LOGIQ E9 with XDclear is ready to face with its new powerful platform enabling the adoption of GE's most recent innovations. Today the combination of the Agile Acoustic Architecture with the new XDclear transducer technologies and the Speed of Sound capabilities takes image quality to a greater level. This provides impressive deep penetration as well as high resolution, hence extending the ability to use ultrasound with a wider range of patient bodies.



Agile Acoustic Ultrasound:

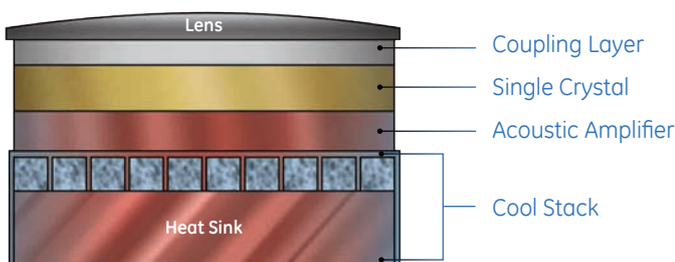
the LOGIQ E9 powerful architecture overcomes the traditional rigid assumptions, showing a flexible ultrasound approach built on proprietary clinical models of the human body. The Agile Acoustic Architecture helps dynamically improve numerous imaging parameters. You can now acquire great images with minimal system adjustments, delivering remarkable image uniformity and enabling higher frequency at depth.

XDclear transducer technology:

the proprietary combination of advanced materials and innovative design leads to this amazing transducer technology. The LOGIQ E9 with XDclear platform enables these new transducers of the advanced E-series family. The XDclear design incorporates Single Crystal technology to generate high quality acoustic signal. This quality is preserved through an innovative Acoustic Amplifier design coupled with GE's patented Cool Stack technology to help optimize energy management. This combination helps maximize the signal intensity to increase penetration and simultaneously deliver high definition resolution throughout the image.

E-series transducers:

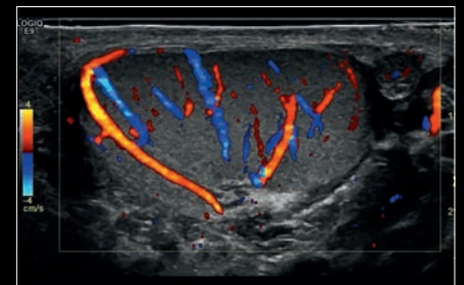
a wide range of powerful technologies including Active Matrix, hybrid 3D/4D transducers and XDclear enables the acquisition of great images helping increase diagnostic confidence.



The ability to effectively and efficiently combine and manage these technologies is what makes LOGIQ E9 with XDclear extraordinary.



High spatial and contrast resolution of the Inferior Vena Cava with C2-9-D probe



High resolution imaging of the testicular flow with ML6-15-D probe

▶ Expert tools made easier for a quick adoption in your daily practice

LOGIQ E9 with XDclear is equipped with a variety of advanced features enabling advanced exams and helping you to be at the leading edge in your clinical studies. Now it's easier and more intuitive than ever to help you migrate advanced tools into routine in order to support your daily practice.



Elastography:

comprehensive package offering Strain Imaging Elastography (with qualitative and semi-Quantitative information) and the new 2D Shear Wave Elastography, to help you assess tissue stiffness and improve your diagnostic confidence in a wide range of clinical applications.

Contrast-Enhanced Ultrasound with TIC quantification:

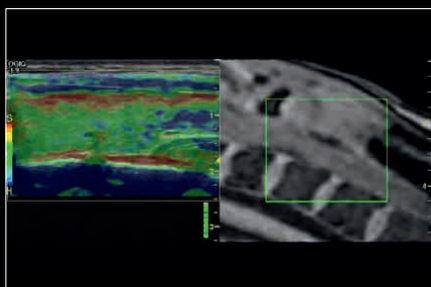
a full suite of settings for a superb contrast agent sensitivity, resolution and penetration in a range of clinical applications.

B-Flow Imaging:

based on GE coded technology, B-Flow displays true flow hemodynamics without the limitations of Doppler, helping improve your clinical confidence in vascular assessment.

Volume Navigation:

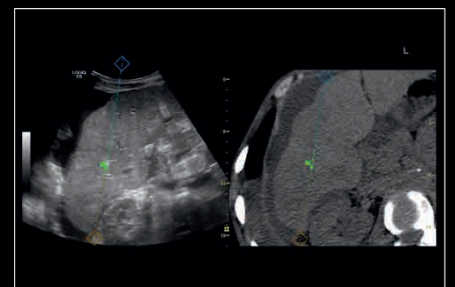
a complete suite of features including tracking GPS markers, Fusion imaging capabilities (now also with SPECT), Tru3D and real time Needle Tracking solutions to help manage your patient in any stage of the care path. Simple and intuitive, the new Active Tracker with OmniTRAX** bracket introduces amazing US/CT Auto Registration with a one click operation, perfect to be adopted in a busy set up. Patient motion, breathing and transmitter movements are now managed with increased registration accuracy. A wide range of transducer's brackets are available to cover many clinical applications.



Thyroid follow up exam with V Nav Fusion imaging and elastography with ML6-15-D probe



Single contrast image and accumulation of a Focal Nodular Hyperplasia with 9L-D probe



V Nav Fusion imaging with Needle Tip Tracker targeting a liver lesion in an out of plane approach

▶ Easy workflow to help improve your productivity and scanning comfort



The LOGIQ E9 with XDclear provides easy-to-use tools that help busy department and practices improve workflow without compromising image quality and diagnostic confidence. From dedicated scanning and imaging protocols to an intuitive platform management, everything to make it smoother and help improve your productivity.



Measure Assistant packages offer guidance to easily trace lesion borders and measure their size. Dedicated Productivity packages help classify and describe lesions according to standard lexicon. This makes preparing and sending DICOM** SR reports easier for you.

Compare Assistant makes today's ultrasound examination follow-ups easier, as it allows you to easily view a prior study in split screen simultaneously while performing the current study. Compare Assistant helps you through the entire exam, from preparation to image interpretation, enabling you to replicate prior views and scanning parameters. If the previous study was performed on a current-generation LOGIQ E9 system, Compare Assistant can even automatically set the scanning parameters thanks to the GE Raw Data capabilities.



Scan Assistant guides you through customizable scanning protocols that help improve exam standardization, consistency and productivity of your department.

A fully adjustable monitor and console, four active pinless transducer ports and a fully configurable touchscreen help you reach an extended flexibility with scanning comfort.

