PHILIPS

Ultrasound

Elevate release

What's new in Philips ultrasound Elevate release

Stunning image quality, confident exam reproducibility and workflow advances support you on a quicker path to first-time-right diagnosis and planning. Welcome to the future of ultrasound.



Affiniti Elevate

EPIQ Elite Elevate

Higher diagnostic confidence

Now available on both Affiniti Elevate and EPIO Elite Elevate. see 53%* improved penetration in superficial applications** with the mL26-8[†] transducer on Affiniti Elevate

Next Gen Auto Scan

See up to 54% fewer button pushes, offering pixel-by-pixel real-time optimization and reduced need for user adjustment while also enhancing transducer plunkability[‡]

- *D001832939.
- **Compared to the predecessor transducer L15-7io.
- †Tissue phantom was used during this assessment.
- ‡When comparing release 10.0 performance to release 7.0.
- §D001833994, Marketing Claim Evidence for release 12.0 Workflow Efficiency Ouick Launch Preset
- ¶D001789392.

Faster exam time Quick launch preset offers 50%

decrease in the image optimization time during an abdominal exam§

Extensions of Auto Scan 2 Extensions and Flow Viewer

Auto Scan is now featured across 102 tissue-specific presets (TSPs) for **EPIQ Elite Elevate and Affiniti Elevate**

Flow Viewer is now featured on **152 TSPs** across EPIO Elite Elevate and Affiniti Elevate

- Re-optimized in aging Imaging enhancements for small parts, abdomen, vascular, pediatrics and OB/GYN across a variety of transducers and tissue-specific presets for EPIO Elite Elevate and Affiniti Elevate
- **Enhanced CEUS image quality** See a 67% increase in CEUS frame rate and a **76%** increase field of view with the eL18-4 transducer when thyroid scanning
 - Improved workflow
 - Body marker imports
 - Color-coded annotations
 - Fusion and Navigation personalized touchscreen
 - Quick launch presets enhance user workflow

Step into the future

Now your ultrasound system does more for you so you can keep enhancing patient care.



Stay ahead with AI in shared service cardiovascular scanning

Everyday echo with increased efficiency and clinical confidence

AI-enabled Auto Strain and Auto Measure offer fast, reproducible results for easy comparison of functional data

X11-4t mini 3D TEE transducer* extends real-time 3D TEE to a wider range of vulnerable patients from pediatrics (as small as 5 kg) on up



Speed diagnosis and surgical planning FlexVue-Orthogonal View with quantification allows a **2D image to be easily extracted** from a 3D volume

Projected view of curved structures displayed in a single image

Get connected for fast access to capabilities

Remote Software Delivery (RSDi) allows you to receive diagnostics and software remotely, schedule updates on your own time without system downtime and receive sustaining updates to keep your capabilities and security current.

Ultrasound that shows you more, more easily

Stunning images, acquired with ease. New levels of clinical information and reproducibility. Enhanced workflow for fast exams with diagnostic confidence. That's the future of ultrasound with Affiniti Elevate and EPIQ Elite Elevate.

*The X11-4t transducer is not available with Affiniti ultrasound.



© 2024 Koninklijke Philips N.V. All rights are reserved. 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 from the use of this publication.



www.philips.com Printed in the Netherlands.

4522 991 88231 * DEC 2024