

Vscan Air SL with Caption Al

Scan with confidence

Now, you can feel confident in acquiring cardiac views for rapid assessments at the point of care with your handheld ultrasound.

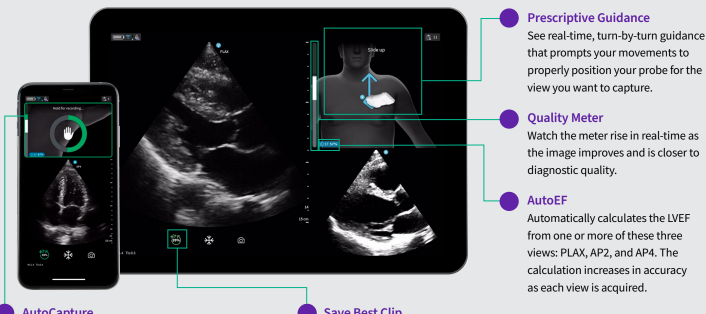
Caption Al[™] brings two powerful features to Vscan Air[™] SL users. Caption Guidance[™] provides real-time guidance that shows you, step-bystep, how to maneuver the probe to capture diagnostic-quality standard echocardiographic views anytime, anywhere.*

Caption Interpretation™ AutoEF leverages AI to automatically estimate ejection fraction eliminating the need for LV endocardial border tracing. It also offers a fully automated Long-Axis (PLAX) Ejection Fraction assessment for easy and immediate insights into cardiac health designed especially with POCUS users in mind.



Use receives guidance on an AP4 acquisition and achieves a 77% on Save Best Clip.

Here's how it works



AutoCapture

For cases where you can reach the quality threshold, AutoCapture will automatically save your clip, hands-free. No need to tap Store.

Save Best Clip

Tap Save best clip to select the best available image loop for each view.



Results you can trust. Support when you need it.

Caption AI on Vscan Air SL, brings the cumulative knowledge and experience of sonographers and echocardiographers to the point of care. It's almost like having expert support at your side for every cardiac exam.



Rapid echocardiography assessment – anytime, anywhere

Early detection of heart disease is critical, but providing rapid echocardiographic assessments at the point of care can be difficult with time and resource constraints. Caption AI helps you overcome those challenges. With this powerful and easy-to-use tool, you can bring focused echo to any patient anytime – and get them on the right care path sooner.



Vscan Air SL (sector/linear)

See more. Treat faster.

Standard echo views available with guidance

Create custom protocols with any combination of these views that best fit your workflow or indications-based needs. Enable/ disable views and edit existing protocols with ease.

- Parasternal Long-Axis (PLAX)
- Parasternal Short-Axis at the Aortic Valve (PSAX-AV)
- Parasternal Short-Axis at the Mitral Valve (PSAX-MV)
- Parasternal Short-Axis at the Papillary Muscle (PSAX-PM)
- Apical 4-Chamber (AP4)
- Apical 5-Chamber (AP5)
- Apical 2-Chamber (AP2)
- Apical 3-Chamber (AP3)
- Subcostal 4-Chamber (SubC4)
- Subcostal Inferior Vena Cava (SubC-IVC)

Vscan Air, Caption Al, Caption Guidance, and Caption Interpretation are trademarks GE HealthCare. GE is a trademark of the General Electric Company, used under trademark license. Commercial availability of GE HealthCare products is subject to meeting local requirements in a given country or region. Contact a GE HealthCare Representative for more information. Intended for healthcare professionals only.

© 2025 GE HealthCare.

^{*}The device has been verified for limited use outside of professional healthcare facilities. Use is restricted to environmental properties described in the user manual. Please contact your GE HealthCare sales representative for detailed information.