

Vscan Air[™]

Supports fast clinical decisions to get patients to the next step quickly

Emergency Medicine is like no other specialty. It demands preparedness for any situation with countless variables in the ED. Point of care ultrasound has been pivotal in supporting

the next-generation of care complexities. Whether you require a comprehensive exam or a focused assessment, GE HealthCare provides innovative products and crystal-clear image quality at the point of care.

Get to know our pocket-sized portable solutions. Vscan Air CL (curved/linear array) and Vscan Air SL (sector/linear array) provide flexibility in a single device.



Flexibility with 2-in-1 power

The Vscan Air dual-probe design gives you the power of two transducers in a single device. Offering both deep and shallow scanning capabilities to enable immediate and efficient whole-body scanning that is always with you as you move from patient to patient.

High-quality images with confidence

Our proprietary SignalMax™ + XDclear™ technology sets a new standard in handheld ultrasound. The Vscan Air SL combines the power of SignalMax high-intensity signal processing with industry-leading, single crystal transducer technology for exceptional penetration, resolution, and sensitivity.

Insights in your pocket

Vscan Air offers an ultraportable, pocket-sized design to help you get answers whenever you need them. Accelerate diagnoses and treatment decisions to get patients to the next step.



M-Mode



Pulsed Wave Doppler



Annotations



Durability



One-swipe/tap controls

Al powered features:



Auto Bladder Volume**



Caption Al[™]: Caption Guidance[™] and Caption Interpretation[™] AutoEF[†]



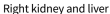
The use of Vscan Air in the emergency department by trained Emergency Physicians has the potential to reduce time to diagnosis in a time-pressured environment.

^{**}Only available on Vscan Air CL.

Al feature not available on Vscan Air SL; bladder measurements only.

†Only available on Vscan Air SL.







Parasternal long axis view (PLAX)



Uterus with free fluid in posterior cul-de-sac

See more.

Treat faster.

We're with you - right in your pocket

Vscan Air covers 90% of the ACEP core applications

Cardiac and vascular assessments

Consider where Vscan Air could fit into your cardiac patient workflow. Evaluations of heart function and fluid assessments can be conducted with Vscan Air. Get an immediate view to inform your next steps.

Soft tissue and musculoskeletal assessments

Whether it is cellulitis, an abscess incision, a shoulder injury, or other conditions, Vscan Air brings crystal clear image quality to assist in your assessment. Additionally, Vscan Air can be used to avoid blind needling into inflamed structures.

Trauma and abdominal assessments

When your patient is in pain, they are relying on you to provide quick assistance. Time is of the essence. Vscan Air, with its ultraportable, small, and lightweight design, allows immediate visual access and easy maneuvering enabling faster assessments.

Obstetrics

When a quick evaluation is needed for an obstetric concern, Vscan Air is ideal for quickly assessing an intra-uterine pregnancy and rapidly triaging for obstetric complications.

Assessments in hand

For anytime, anywhere* assessments in-hand, consider how Vscan Air could help you to be more efficient in your assessments.

- Protocols: eFAST (retroperitoneal fluid) + pleural view
- FAST (retroperitoneal fluid)
- FASH (fluid around heart and lungs, abdominal lymph nodes)
- FASE (liver)
- BLUE (lungs)
- Acute abdominal conditions like biliary colic, cholecystitis, appendicitis
- · Shortness of breath

- Volume status and fluid responsiveness – VExUS
- Confirmation of fetal viability
- Acute loss of vision secondary to retinal detachment
- Guided fluid drainage
- Central and peripheral vascular access procedures



Vscan Air SL (sector/linear)

Vscan Air CL (curved/linear)

- *The device has been verified for limited use outside of professional healthcare facilities.

 Use is restricted to environmental properties described in the user manual.
- Colclough & Nihoyannopoulos, Imperial College Healthcare Trust, St. Mary's Hospital, Paddington, London, UK; Emergency Department, Kings College Hospital, London, UK Pocket-Sized Point-of-Care Cardiac Ultrasound Devices – Role in the Emergency Department; Hertz, 2017; PubMed ID (PMID) 28341982.

Intended for healthcare professionals only.

Products mentioned in the material may be subject to government regulations and may not be available in all countries. Shipment and effective sale can only occur after approval from the regulator. Please check with local GE HealthCare representative for details.

© 2025 GE HealthCare. Vscan Air, SignalMax, XDclear, Caption AI, Caption Guidance, and Caption Interpretation are trademarks of GE HealthCare. GE is a trademark of General Electric Company used under trademark license.

June 2025 JB26701XX

