

Vscan Air[®]CL

Curved array and linear array dual-probe

See more. Treat faster.



Freedom and flexibility

Vscan Air CL sets a new standard in handheld ultrasound. The wireless dual-probe with curved and linear transducers delivers crystal clear images anytime, anywhere.* Designed for the individual, it's always with you—ultra-portable, cordless, customizable and intuitive. Small and lightweight, Vscan Air goes with you to every patient.

Insight right in your pocket

Accelerate diagnoses and treatment decisions with wireless whole-body scanning for when you need fast answers at the point of care. Vscan Air CL connects to the Vscan Air app with both Android[™] and iOS[™] devices.

Designed around you

Seamlessly integrate Vscan Air into your daily practice. Our ultra-portable innovations are driven by feedback from clinicians to ensure they're easy to use and intuitive to navigate.

2-in-1 power

Vscan Air CL offers a dual probe so you can complete deep and shallow scans with one handheld device without compromising on image quality.

Vscan Air CL consists of a dual-headed probe with both curved and linear array transducers.

Durability, guaranteed

Waterproof, military standard drop-tested, flight-ready, ambulance-capable and backed by a three-year warranty. We also back you with local, reliable service, education tools and online resources.

Designed around you. Built for your needs.

Take Vscan Air CL anywhere* with wireless freedom and maximum portability. One device delivers the value of two: the curved array transducer is ideal for abdominal imaging, obstetric assessments and more, and the linear array is ideal for vascular, MSK, lungs and more. Complete both shallow and deep scans with one device without compromising on image quality.



Human-focused design helps keep things simple with one-swipe/tap controls, simple user interface and intuitive design.



Flexible wireless experience includes wireless device connectivity and data sharing to your DICOM[®] Network server or shared folders. Seamlessly send your image queue during the exam or once connected to your network.

f.i.

OB measurements and worksheet include capabilities for fetal size measurements, amniotic fluid check, angle of progression and estimated fetal weight.



World-class cybersecurity includes auto-delete of images after export to protect patient information and two-point encryption to keep your data secure.



Intuitive measurement tools to get the quick measurements you need at the point of care wherever that may be.



Streamline your workflow by annotating images right on your display device.



Built for both new and experienced ultrasound users with basic and advanced assessments in mind.

B-mode

Color Doppler





M-mode

Easily share anonymous exam images or loops to other apps, including your social feed, with just a few taps in the Vscan Air app.

Seamlessly monitors electronics and transducer elements to ensure the device is fully operational even after a drop.



Start scanning faster with smart connect pairing, which keeps your probe connected to your display device while charging.



ш f

Exceptional image quality in a pocket-sized device

Seeing can make all the difference for your patients

You shouldn't have to compromise on image quality. Vscan Air leverages the unique technology and expertise from our advanced console specialty ultrasound solutions to deliver ultra-portable, crystal-clear images like no one else.

The base of this technology is made possible through the power of **SignalMax**[™] – our proprietary, high-intensity signal processing technology. It uniquely combines the miniaturization of hardware with the high transmit power of piezo electric crystals into a beautifully engineered small, wireless, and lightweight footprint.



Fetal profile



Optic nerve



Liver/kidney

Now available

High-Definition Speckle Reduction Imaging (HD-SRI)

Vscan Air also uses **High-Definition Speckle Reduction Imaging (HD-SRI)** to give a boost to our already outstanding image quality. HD-SRI delivers improved image quality with optimized contrast resolution and a smoother appearance to enhance the details while maintaining the image's integrity.



Subcostal four chamber with HD-SRI

Get more from your Vscan Air experience

Simplify your workflow. Verisound[™] digital solutions get you there.

Verisound is a portfolio of connectivity, collaboration, and productivity tools that make ultrasound work more effectively for you, so you can work more effectively for your patients.

Device control, simplified

MyDeviceHub allows you to create logical "fleets" of installed Vscan Air probes from a single web-based portal to implement access policies and server configurations.



Anywhere image access

MyImageCloud² is a secure, cloud-based PACS hosting platform designed for handheld ultrasound users, offering reliable image storage and remote access for image review from anywhere.



Optimized reporting and workflow

ViewPoint[™] 6 MobileConnect¹ allows you to document findings from point of care ultrasound exams directly at the patient's bedside using a tablet or mobile device—enabling accurate documentation and billing for every scan, without adding administrative burden.



Live ultrasound collaboration

MyRemoteShare³ is a digital collaboration tool for handheld ultrasound users that enables real-time audio, video, and screen sharing during POCUS exams so operators can receive expert guidance or second opinions.

ViewPoint 6 MobileConnect



Put fast, efficient, and accurate POCUS ultrasound reporting in the palm of your hand.

MyRemoteShare



Consult colleagues in real-time on a shared screen for case review or mentoring.

Patient care first: supporting an encounter-based imaging workflow

Our goal is to provide solutions that release users from the traditional limitations of documentation and reporting, to help your organization reach the potential that handheld ultrasound can have on patient care.

Smart, versatile and ultra-portable

Auto Bladder Volume Bladder scanning redefined

Say goodbye to manual measurements and calculations—our AI powered algorithm delivers fast, reliable bladder volume measurements while maintaining clear visualization of other pelvic anatomy. This enhances accuracy and supports clinical decisions, helping to reduce unnecessary catheterizations.⁴



Crystal clear images for visualization of the bladder With Vscan Air, you get a real-time diagnostic quality ultrasound imaging system.

AI that you control

With Vscan Air, you can see the measurement and adjust, so you can control the AI measurement based upon your own clinical assessment.

Ultra-portable for anytime, anywhere' ultrasound Built for flexibility at the point of care, Vscan Air supports a wide range of clinical assessments—delivering more utility, versatility, and value with just one pocket-sized, easy-to-use device.



Built by GE HealthCare, inspired by your needs

As a pioneer of innovation in ultrasound, GE HealthCare created the Vscan handheld ultrasound solution, informed by our ongoing collaboration with healthcare organizations and clinicians everywhere.

Our easy-to-use, pocket-sized probes are built with the same ultrasound innovation GE HealthCare is known for, enabling a growing set of care providers in more than 100 countries.



We are by your side.

We support your ultrasound journey from first scan to confident use. Make the most of your system from the easy-to-use probe and intuitive app to GE HealthCare's renowned local service and educational tools. Vscan Air comes with a 3-year worry-free warranty.

- 1. Not available in all regions. Full ViewPoint 6 license is required for MobileConnect integration as well as ViewPoint 6 version 6.14.1 or higher. MobileConnect is available on compatible Apple* and Android" devices, using Safari* and Google Chrome* browsers, and can be used with any GE HealthCare or third-party ultrasound systems and devices using DICOM.
- 2. Works with Centricity^{**} Universal Viewer Zero Footprint and Centricity Enterprise Archive. Data for EU customers will be stored in AWS servers in Frankfurt, Germany.

© 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.

Vscan Air, SignalMax, Verisound, Centricity and ViewPoint are trademarks of GE HealthCare. GE is a trademark of the General Electric Company, used under trademark license. DICOM is a registered trademark of the National Electrical Manufacturers Association. Android is a trademark of Google LLC. iOS is a trademark of Cisco. 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.

3. MyRemoteShare is not intended for diagnostic use.

4. Iván Fernández-Prada, Sendoa Ballesteros-Peña. Application of bladder ultrasound to reduce urinary catheterization in patients suspected of acute urinary retention: A systematic review. *Enfermería Clínica*. Volume 35, Issue 2, March–April 2025, 502163. https://www.sciencedirect.com/science/article/abs/pii/S2445147925000426



JB33340XX