

Vscan Air[™]

Elevating precision and patient safety



Unlock a new era of safety and precision in aesthetic procedures with Vscan Air CL, the ultra portable wireless handheld

ultrasound system designed to elevate your practice. Vscan Air empowers you to visualize facial and superficial anatomy in real-time. Navigate the intricate layers of the skin, muscles, vessels, and fascia, ensuring a deep understanding of your patient's unique physiology. With this clear imaging, confidently guide procedures like cosmetic fillers, for safer consistent outcomes.



Flexibility with 2-in-1 power

Our innovative Vscan Air CL (curved/linear) 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 scanning ideal for on-demand ultrasound.

Precision First

Our wireless dual-probe system is the epitome of convenience and safety. Seamlessly assess facial arteries with pinpoint accuracy using color Doppler technology, ensuring meticulous planning and execution of every aesthetic procedure.

High-quality image with confidence

Vscan Air delivers unparalleled imaging clarity. Achieve detailed vascular mapping of the face, gaining insights into cutaneous and subcutaneous thickness. This detailed understanding enables safe and seamless procedures.



B-Mode



Color Doppler



Pulsed Wave Doppler



M-Mode



Wireless experience



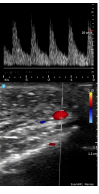
One-swipe/tap controls

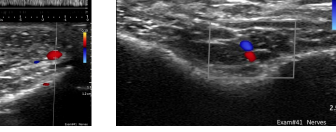
Patient Experience

With Vscan Air, you're not just offering aesthetic treatments; you're offering peace of mind, safety, and exceptional outcomes. Elevate your practice, impress your patients, and redefine the standard of care in aesthetics. Let Vscan Air be the cornerstone of your aesthetic success.



Handheld ultrasound can be used successfully for precise localization and targeted treatment to **minimize the risk of vascular occlusion** for dermal filler injections.¹







Masseteric artery

Facial artery

Superficial temporal artery and vein

Elevate your practice, elevate your outcomes — choose Vscan Air today

Enhance your workflow by making procedures smoother and more efficient.

Complete Vascular Mapping

Achieve precise planning with comprehensive vascular mapping of the face, including cutaneous and subcutaneous thickness. By understanding the vascular landscape, you can avoid potential complications, ensuring a seamless and safe procedure every time.

Vscan Air equips you with advanced capabilities, significantly enhancing the safety of aesthetic procedures.

- Mapping & Injecting: Utilize facial mapping to steer clear of vascular occlusions. Visualize safe cannula placement prior to injection, confirming filler placement and vessel flow after injections.
- Evaluating Fillers: Validate filler placement and vessel flow post-injections, ensuring optimal results for your patients.
- Dissolving Fillers: Effortlessly visualize your needle and nodules, enabling precise filler dissolution.

Assessments in hand

Consider the possibilities of handheld ultrasound

- Facial mapping of arteries & veins
- Basic needle detection
- Cannula placement for Fillers
- · Avoiding vessels that may cause occlusions
- Filler placement
- Post-Injection Assessment for Fillers
- Treating Occlusions
- Dissolving Filler
- · Vascular Flow Post Treatment



Vscan Air CL (curved/linear)

See More. Treat Faster.

Vscan Air is a trademark of GE HealthCare. GE is a trademark of the General Electric Company, used under trademark license.

 $Commercial \ availability \ of \ GE\ Health Care\ products\ is\ subject\ to\ meeting\ local\ requirements\ in\ a\ given\ country\ or\ region.\ Contact\ a\ GE\ Health Care\ Representative\ for\ more\ information.$ Intended for healthcare professionals only.

^{*}The device has been verified for limited use outside of professional healthcare facilities. Use is restricted to environmental properties described in the user manual.

¹Stella Desyatnikova MD, Leonie Schelke MD, Ph; Treatment of filler-related vascular occlusion using handheld portable ultrasound device. © 2024 GF HealthCare