



Vscan Air™ HD-SRI¹

Exceptional image quality just got better with HD-SRI

Quality imaging capabilities for multiple clinical healthcare applications

In handheld ultrasound, image quality is critical for confident clinical decision-making at the point of care. As technology advances, so do the expectations for clarity, detail, and diagnostic reliability, even in compact devices. Vscan Air continues to push boundaries in this space and now introduces a new imaging innovation designed to enhance visualization even further.

Discover HD-SRI

Vscan Air now offers **High-Definition Speckle Reduction Imaging¹** (HD-SRI) to give a boost to the 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.

Vscan Air: Most preferred handheld device by experts

According to a cross sectional study from 2024, Vscan Air ranked among the **top three devices for overall satisfaction with image quality** and received the highest rating for overall ease of use, making it the **most preferred handheld device** for purchase by POCUS experts.² Today, with the introduction of HD-SRI, the image quality of Vscan Air has reached an even higher level.



Visit our website for further information
vscan.rocks

¹ High-Definition Speckle Reduction Imaging (HD-SRI) is an optional feature that can be enabled if purchased for both Vscan Air CL and Vscan Air SL

² Perez-Sanchez, A., Johnson, G., Pucks, N. et al. Comparison of 6 handheld ultrasound devices by point-of-care ultrasound experts: a cross-sectional study. *Ultrasound J* 16, 45 (2024). <https://doi.org/10.1186/s13089-024-00392-3>



HD-SRI PLAX off/ HD-SRI PLAX on



Inspired by GE HealthCare's flagship ultrasound consoles, HD-SRI brings high-end performance to the palm of your hand



Available for all presets, in all compatible mobile devices



Intuitive adjustable scale from 0 to 3, the level can be adjusted or turned off while scanning



HD-SRI is available for images or sequences before storing to the image gallery