

GE Healthcare unveils wireless handheld ultrasound

17 March 2021 | News

A pocket-sized ultrasound enters the market as one of the smallest and lightweight handheld devices without compromising crystal clear image quality and secure data sharing



GE Healthcare has unveiled Vscan Air™, a cutting-edge, wireless pocket-sized ultrasound that provides crystal clear image quality, whole-body scanning capabilities, and intuitive software - all in the palm of clinicians' hands.

American multinational firm GE Healthcare pioneered the first color pocket-sized ultrasound, Vscan, in 2010 and has since continued to revolutionize the way clinicians see patients. To date, there are over 30,000 Vscan Family systems in the pockets of clinicians, impacting the care of more than 50 million patients worldwide.

The Vscan Air continues the company's commitment to innovation and transforming the clinical exam by making it easier to acquire high quality ultrasound images.

The Vscan Air ultrasound system enters the market as one of the smallest and lightweight handheld ultrasound devices with the exceptional image quality and advanced visualization software that Vscan Family users have come to rely on for quick clinical insights.

"Now more than ever, clinicians need smaller and smarter tools that increase access and efficiency both in and outside of the four walls of the hospital*," said Anders Wold, President and CEO of Global Ultrasound at GE Healthcare. "The Vscan Air exemplifies customer-driven innovation that enables more personalized care for patients worldwide. We pioneered handheld ultrasound when we brought the first pocket-sized ultrasound with color Doppler to market and now we see Vscan Air as delivering on the future of healthcare at a time when ultrasound has proven to be an essential tool at the point of care."