



Vscan Air[™]

A handheld ultrasound that enables whole-body scanning and delivers crystal-clear images. Take Vscan Air anywhere with wireless freedom and maximum portability. Its small, lightweight and wireless dual-probe provides veterinarians with a convenient, durable and flexible ultrasound solution.

Battery Operated

Pocket Sized

Exceptional Images



Features

Power and Durability

- Dual-headed probe for imaging power: Integrates both curved and linear array transducers to complete both shallow and deep scans without switching probes or compromising on image quality.
- Durability, defined: Withstands everyday handling from scratches to drops and even a rainstorm.



Flexible Mobility

Supported Mobile Platforms

- Android phones with OS version 11 or higher, device with 0x64 ARM based CPU architecture and 64-bit Kernel
- Android tablets with OS version 9, 10 or 11, device with 0x64 ARM based CPU architecture and 64-bit Kernel
- Android open GL ES 3.0, and compatibility with Google $\mathsf{Play}^{\mathsf{M}}$ store
- iPads with iOS 13 or 14
- iPhones with iOS 13 or 14



Exclusive Canadian Veterinary Distributor for GE

www.heskavet.ca 866.382.6937

©2023 Heska Corporation. All Rights Reserved. Google Play and Android are trademarks of Google LLC. GE is a registered trademark and Vscan Air and SignalMax are trademarks of General Electric Company. iOS is a registered trademark of Gscc Systems, Inc. HESKA is a registered trademark of Heska Corporation in the U.S. and other countries. CA22LI0602_001

Wireless

- DICOM PACS Compatible: Images, video clips or exams with patient information can be wirelessly exported in DICOM format to DICOM PACS.
- Mobile: Availability of an app that can be installed on Android[™] or iOS[®] mobile devices.

SignalMax[™] Technology

- Power of a high-performance system in a pocket-sized solution
- See into the whole body with dual-probe (2-in-1) technology
- Stunning image quality in a wireless handheld device
- Builds upon GE's expertise in ultrasound innovation

Specs

- Total scan time of 60 minutes with fully charged battery
- Compatible with Qi-compliant wireless charger
- Probe dimensions: 131 x 64 x 31 mm
- Probe weight: 205 +/- 3 grams



