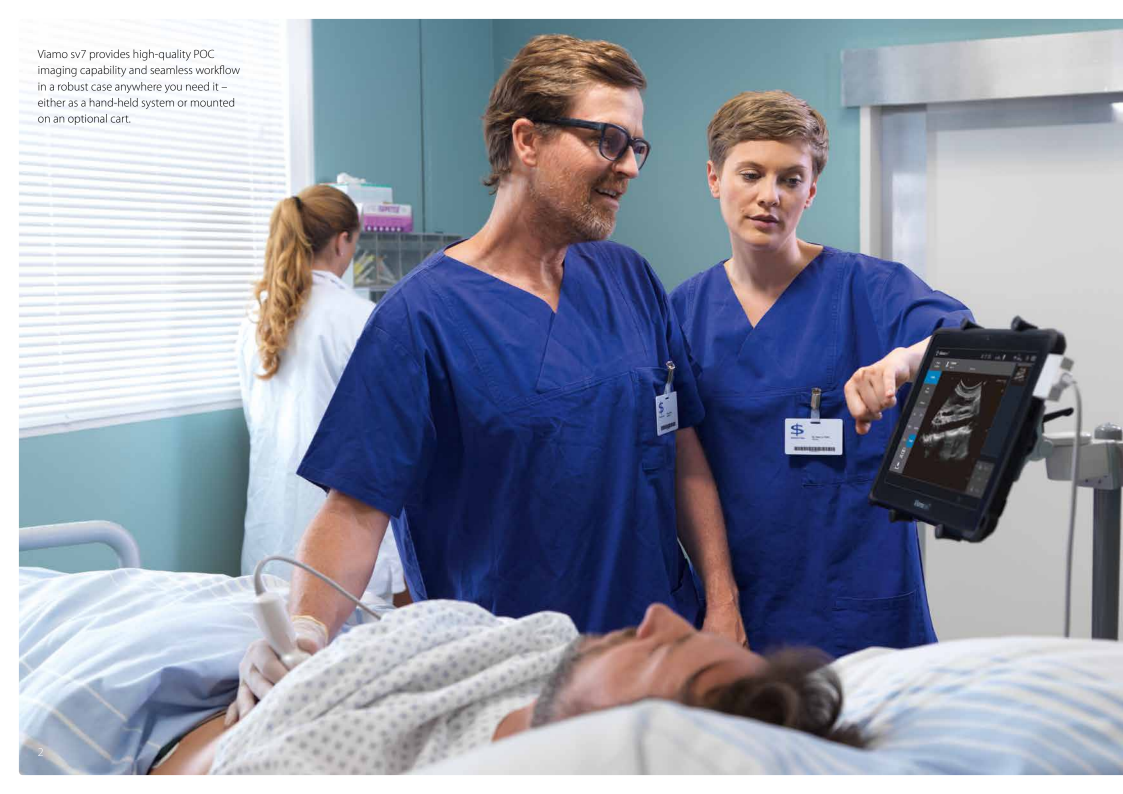
Canon





Viamo sv7

Confidence for everyone, everywhere



Viamo sv7







3 hours

12 inch

256 GB



Viamo sv7 is a powerful, ultra-compact ultrasound solution that combines premium imaging technologies with the size and intuitiveness of a smart device. Exceptional image quality and a large, easy-to-view 12 inch touch-screen make high-quality ultrasound more accessible in a multitude of situations to facilitate procedures and enhance your clinical confidence.



Portability without limits

With outstanding portability, Viamo sv7 enables you to provide immediate and comprehensive imaging to your patients at the point of care. With a battery offering up to 3 hours of imaging capability and 256 GB memory capacity, Viamo sv7 is always ready to perform in any situation.







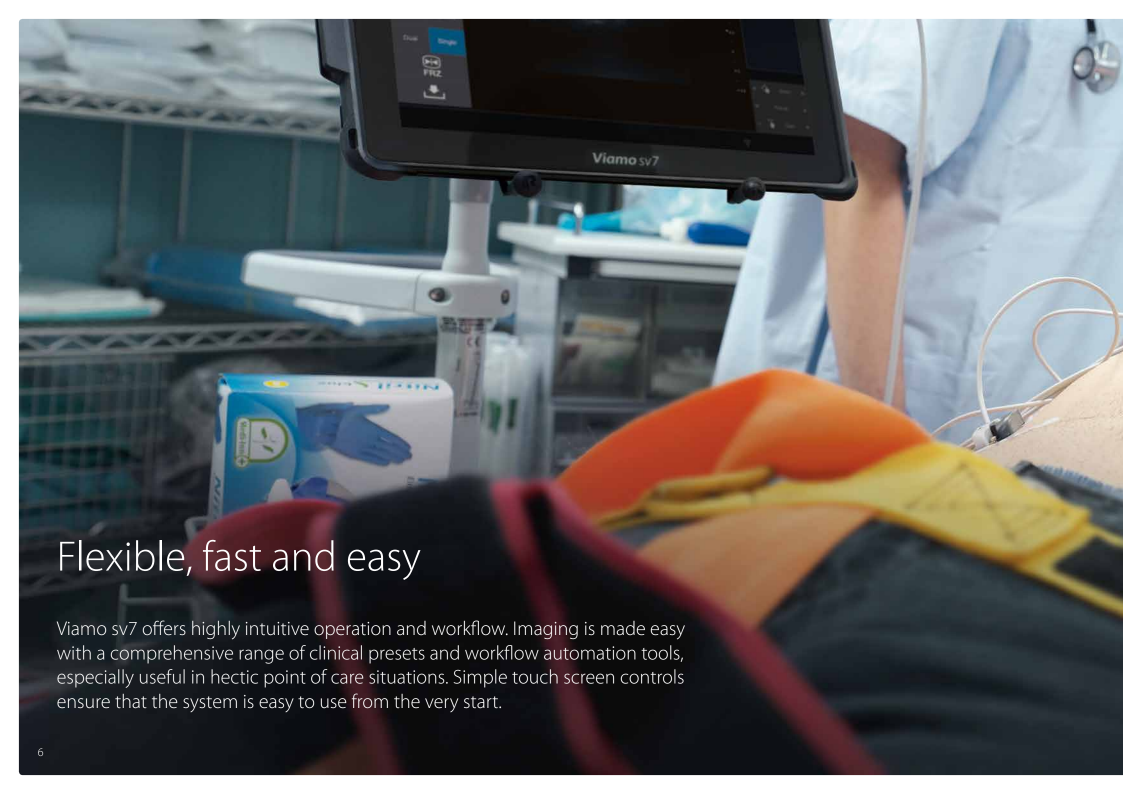


256 GB



With its wide range of dedicated presets and transducers, Viamo sv7 can be shared throughout the entire department. As a fully mobile system Viamo sv7 easily travels with you to satellite locations to provide high-quality, reliable imaging.

Ultrasound-guided vascular access can help prevent perioperative complications at the point of care.





Instant image optimization

QuickScan automatically optimises the image with a simple push of a button so you can achieve greater consistency in your exams in less time.

Protocol-guided exams

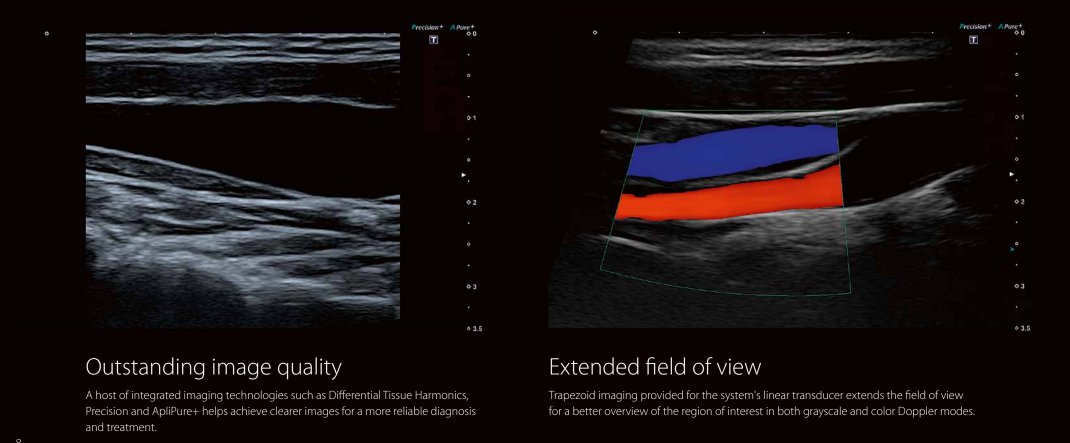
The protocol assist function provides a reliable method to ensure exams are done consistently and with ease. Once activated, a clear, easy-to-read menu will guide you step by step through a given exam.

Built-in camera

To further enhance ease of use, the system's built-in camera can be used to visually document in-situ findings, to scan barcodes for patient registration, or simply to substitute body marks.

Robust imaging, reliable results

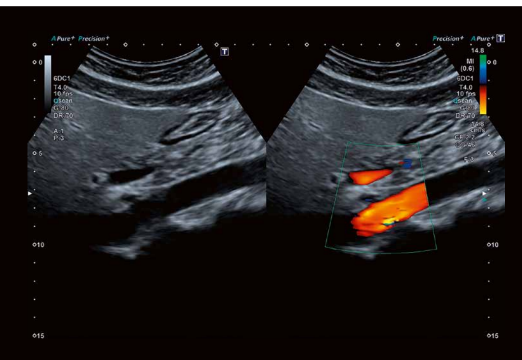
Critical situations require straightforward imaging, robust performance and intuitive operation. Viamo sv7 delivers premium imaging technology combined with simple workflow in a strong, lightweight system.



Small, lightweight and ergonomic transducers

Viamo sv7 has a versatile selection of compact transducers to cover a wide range of imaging requirements across all routine POC procedures and examinations including FAST and eFAST.





Morphology and flow side by side

TwinView displays B-mode and color Doppler side by side, providing the ability to monitor morphology and vascular flow simultaneously side by side.

Comprehensive quantification

Viamo sv7 ships with a comprehensive package of standard and advanced measurements for a whole range of clinical applications, including cardiovascular, abdominal and obstetrics imaging.

A complete solution – from daily routine through to complex clinical needs

Viamo sv7 delivers much more than just guiding a procedure or quick confirmation scans. As a fully featured ultrasound system Viamo sv7 delivers powerful imaging capability and a seamless integration into your departmental workflow when portability and space are at a premium.



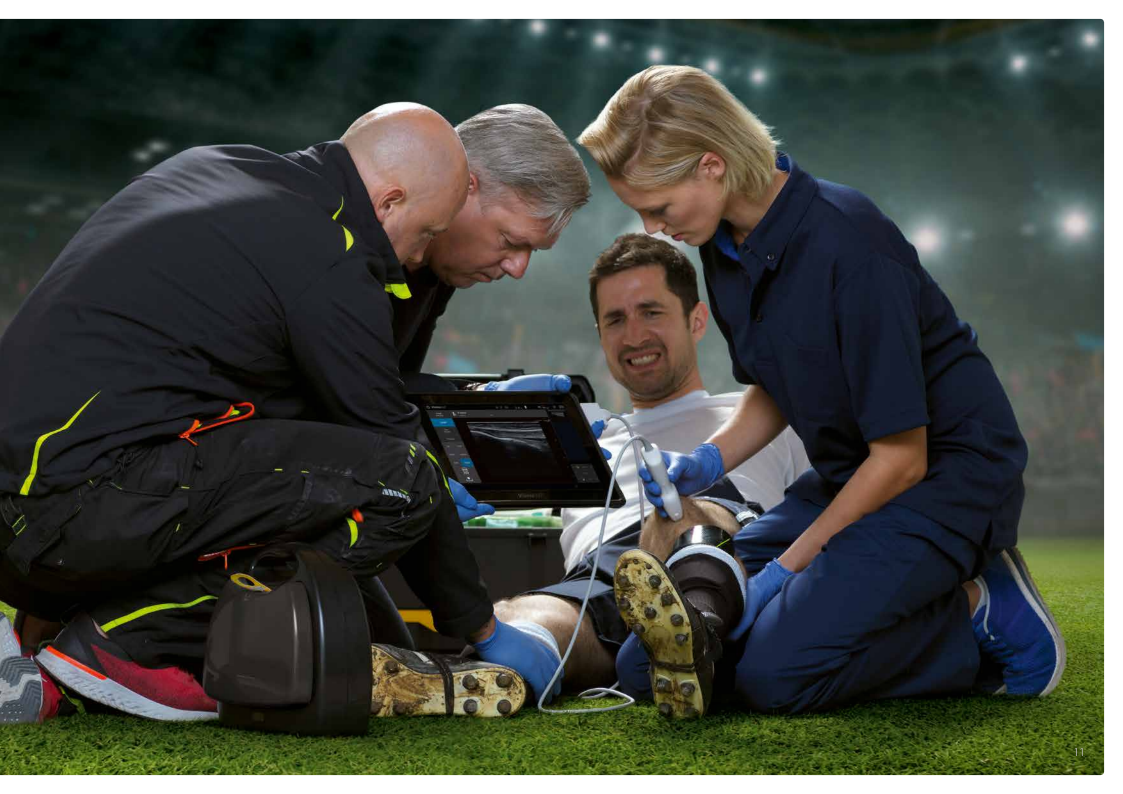
A comprehensive ultrasound system

With Viamo sv7, you can plan, execute and document routine procedures with the same quality and comfort as a cart-based system – directly at the point of care.



Every exam seamlessly documented

Viamo sv7 is equipped with a comprehensive patient and image management system, wireless DICOM and extensive export functions. Data can be easily merged into departmental servers no matter where the exam is performed.



Viamo sv7



CANON MEDICAL SYSTEMS EUROPE B.V.

https://eu.medical.canon

©Canon Medical Systems Corporation 2018. All rights reserved. Design and specifications subject to change without notice. Model number: CUS-VSV7 MCAUS0303EC 2018-09 CMSE/Printed in Europe

Canon Medical Systems Corporation meets internationally recognized standards for Quality Management System ISO 9001, ISO 13485.

Canon Medical Systems Corporation meets the Environmental Management System standard ISO 14001.

Viamo, ApliPure, TwinView and Made for Life are trademarks of Canon Medical Systems Corporation.

Disclaimer: Some features presented in this brochure may not be commercially available on all systems shown or may require the purchase of additional options. Please contact your local Canon Medical Systems representative for details.