GLOBAL INNOVATION BY DESIGN

For over 130 years Toshiba's research and development has improved the health and welfare of people around the world.

Today, Toshiba Medical Systems offers a full range of diagnostic imaging products and is a reliable service partner in more than 110 countries.

In accordance with our **Made for Life**[™] commitment, we will continue to develop innovations that improve patient care and provide lasting quality for a lifetime of value.

TOSHIBA - A HISTORY OF LEADERSHIP

1875	Founding of Toshiba					
1915	First X-ray tube					
1966	First diagnostic ultrasound system					
1973	First real-time echocardiograph					
1983	First laptop PC					
1985	First color Doppler system					
1989	First helical CT scanner					
1993	First fully digital ultrasound system					
1997	First open, superconducting magnet					
2003	First 64-slice CT scanner					
2004	F&S Technology of the Year award					
2007	World's first Dynamic Volume CT scanner Aquilion ONE™					
2008	Shipment of the 200,000 th ultrasound unit					
2000	First premium handcarried ultrasound system Viamo TM					

2009 First premium handcarried ultrasound system Viamo™



TOSHIBA MEDICAL SYSTEMS CORPORATION

http://www.toshibamedicalsystems.com

©Toshiba Medical Systems Corporation 2009 all rights reserved. Design and specifications are subject to change without notice. Model number: SSA-640A MCAUS0194EA 2009-11 TME/TMSE/D Toshiba Medical Systems Corporation meets internationally recognized standards for Quality Management System ISO 9001, ISO 13485. Toshiba Medical Systems Corporation Nasu Operations meets the Environmental Management System standard, ISO 14001. "Made for Life", Aplio, ApliPure, SonoSet, Pulse Subtraction, TwinView, Viamo and Aquillon ONE are trademarks of Toshiba Medical Systems Corporation.

Printed in Japan

TOSHIBA Leading Innovation >>>





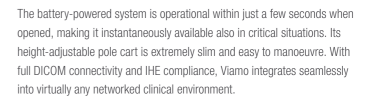
Performance to go.

Unrestricted access to the point of care is important. But can you really afford to compromise on diagnostic accuracy or clinical workflow? Well, now you don't have to. Finally there is a solution that combines uncompromised image quality and productivity with full portability. The Viamo[™] premium portable ultrasound system.

Viamo provides outstanding clinical performance backed by a host of unique, clinically validated technologies. Its full range of high-performance imaging functions lets you visualize minute tissue details and vascular structures with precision for a faster, more accurate diagnosis. Advanced imaging functions such as Pulse Subtraction THI come standard with Viamo.

M.

The system's built-in touch screen allows for seamless workflow and outstandingly comfortable and intuitive operation. Viamo's monitor can be rotated to enable free positioning of the screen. Individual key functions on Viamo's console and touch screen are user programmable to suit your specific diagnostic requirements and personal preferences. A whole range of workflow automation functions is available on Viamo. Onetouch QuickScan for instance helps you achieve better imaging results in less time by automatically optimizing your imaging parameters. And Viamo's innovative SonoSet[™] function allows you to carry out examinations conveniently by simply executing freely programmable protocols step by step.



Portability without compromise.

Viamo combines all the advantages of a portable ultrasound system with the diagnostic precision, productivity and comfort of a premium cart-based machine. Sharing its core imaging engine and transducer technology with the Aplio[™] series, Viamo offers uncompromized image quality and clinical workflow support in situations where unlimited portability is required.

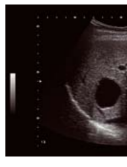
> Designed to minimize operator stress and to increase efficiency, Toshiba's lightweight transducers offer outstanding clinical versatility and feature ergonomic shapes and thin, superflexible cables.



Viamo connects a wide selection of standard and specialty transducers delivering superb image quality and responding with outstanding versatility to the broadest range of clinical applications.

Pulse Subtraction[™] Tissue Harmonics provides you with supreme detail resolution and imaging contrast on all transducers and for all supported clinical applications.

ApliPure[™] real-time compounding delivers ultrasonic images of outstanding clarity and detail while preserving clinically significant markers. ApliPure can be combined with other imaging modes such as color or spectral Doppler for even greater uniformity within each application.





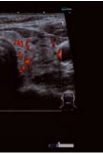


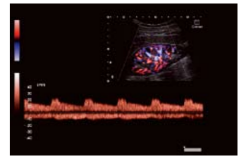
Directional Power ADF adds superior spatial resolution and low angle dependency to color Doppler and reveals minute vasculature with unprecedented accuracy and detail.

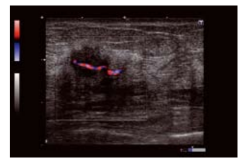
Trapezoid Imaging extends your field of view for a better overview of the region of interest in both grayscale and color Doppler modes.

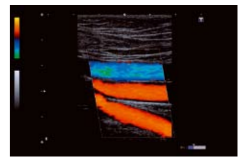
TwinView[™] allows you to simultaneously assess and compare structural information in B-mode and hemodynamics in color Doppler or Power ADF.













Whether you need to carry out a scan in an acute care setting or bedside, in the OR or in a remote location, as a full-fledged ultrasound system, Viamo is ideally suited for all clinical applications where portability or space is an issue but diagnostic quality cannot be compromised.

Viamo's one-touch QuickScan function helps you achieve greater workflow consistency in less time. With a simple push of a button, you can automatically optimise image quality in 2D and spectral Doppler modes with acoustic precision while suppressing white noise in echo-weak regions.

To give you the best in image quality and clinical versatility, Viamo shares its transducers with our premium cart-based range of diagnostic ultrasound systems. All standard transducers are equipped with compact connectors that can be attached to the system directly or via its external probe switch.

Viamo allows you also to share specialty transducers with one of our premium cart-based systems through a full-size probe connector which is available for Viamo's pole cart. This option helps you maximize your diagnostic potential while minimizing your investment into specialty transducers

Viamo's SonoSet function lets you carry out routine exams step by step by executing freely programmable protocols simply at the touch of a button. SonoSet can also combine multiple operations into a single keystroke. This unique tool can make standard scans easier and a lot faster.



Viamo integrates seamlessly into your clinical workflow by allowing you to fully document studies and procedures in DICOM format, also in remote locations. For even faster operation and ultimate data security you can now upgrade the system's integrated hard disk drive to SSD solid state drive.

Viano 7

Innovation you can touch.

Viamo combines premium imaging performance in a portable laptop system with a revolutionary, fully programmable touch screen user interface. It gives you direct access to a matchless host of imaging, quantification and workflow functions anyplace you need it.



Viamo's monitor can be tilted and rotated for better viewing and improved accessibility. When turned and folded flat, Viamo can be fully operated via its touch screen.



You can customize Viamo's touch screen and hard key functions to suit your specific clinical needs and personal preferences simply by reassigning functions to the keys of your choice.

Give it your personal touch.

Viamo's touch panel allows you to operate the system conveniently and with ease. Virtually all controls on the touch screen as well as on the console are freely programmable to suit your individual requirements and preferences.

Viamo's concise graphical user interface is divided into three zones: the control area, the navigation area and the extensive imaging area. This helps you to remain focused and to leverage the full diagnostic potential of the system at all times.

1. Control area 2. N	avigation a	
(1) (2) <th>OF STREET</th>	OF STREET	

This user-programmable area holds all keys for the basic imaging and display modes as well as a thumbnail display with direct access to the onboard Exam Review function. In tablet mode it also contains the storage, freeze and trackball functions.

This mode-sensitive area provides you with easy access to all system settings, measurements, body marks and annotations. Also advanced functions such as the innovative SonoSet workflow navigator are operated from here.

Productivity unlimited.

From imaging to quantification, from reporting to archiving, Viamo provides a full spectrum solution that helps you manage on-site and remote clinical studies more efficiently. And what's more: all function can be accessed easily and conveniently via the touch screen.





Viamo is equipped with a full-featured patient and image management system (PIMS) with plenty of on-board storage capacity, full DICOM connectivity and comprehensive export functionality.

Exam Review allows you to review and compare images and clips acquired in the current or previous study in full resolution, next to each other or in multiple frames directly on the system.



rea



3. Imaging area



Viamo's pioneering Direct Touch technology allows you to adjust parameters such as gain, depth, focus or scale, as well as ROI size and position simply by sliding with your finger over the system's extensive imaging area.

Print Leyout	×	uten	#116.0H001.0				
			IN THE ME		1		3
A1120 44	1	Gettige		5	14	2	d im

With Viamo you can export your selection of clinical images as digital report sheets in PDF format to a USB memory stick – a convenient way to share results digitally with external partners.

Premium performance anyplace you need it.

Viamo is battery-powered and operational within just a few seconds, making it instantaneously available also in critical situations.

Viamo is securely fixed to the cart with four steel brackets and easily detached with its central release lock.

Viamo's pole cart is height-adjustable to provide an ergonomic work environment in virtually any situation.



A Kensington cable lock slot is located at the rear of the main unit to help you protect your property against theft.

The electronic transducer switch enables you to connect transducers with both slim and standard size connectors to Viamo.

The cart's five-wheel design ensures hassle-free transportation of the system also on uneven floors or across small steps, for example at elevator doors.

Portability options



Viamo's height-adjustable pole cart is extremely slim and easy to manoeuvre.



Its retractable handle allows you to hand-carry Viamo conveniently wherever you go.



A premium suitcase is available for secure transportation.

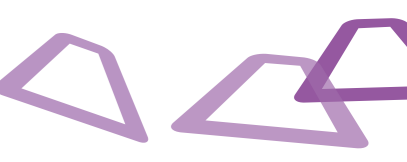


Toshiba's promise is simple: As a world leader, we make the extra effort to provide you with solutions that are efficient and versatile. We are reliable partners in helping you drive down costs while improving the quality of patient care.

Our comprehensive service network offers professional support and a full range of service options to help you maximize performance and control expenses.

We take a hands-on approach to education so that you will always get the best from Toshiba technology.





We provide a variety of financing options so you can take advantage of premium medical imaging equipment instantly.

As with all our products, Viamo is designed and manufactured to meet the highest standards of reliability and environmental friendliness.

Toshiba - a partner you can rely on. Always.