TOSHIBA MEDICAL

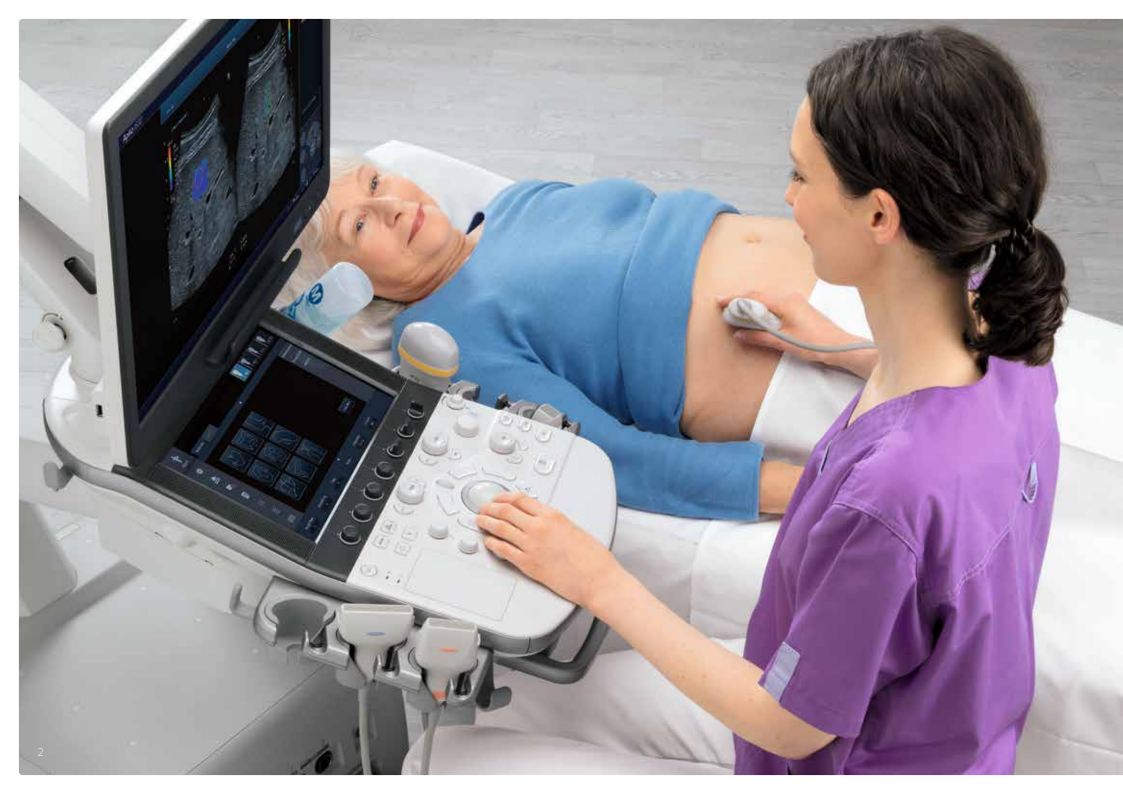




Aplio *i* 600

Intuitive. Intelligent. Innovative.

General Imaging





Aplio *i* 600



Complete flexibility, outstanding quality

For robust performance you can rely on for a wide range of clinical tasks, look no further than Aplio™ i600. Combined with a full host of easy-to-use tools for advanced diagnostics and precise interventional work, Aplio i600 ensures diagnostic confidence and superior productivity.

Enjoy the perfect picture

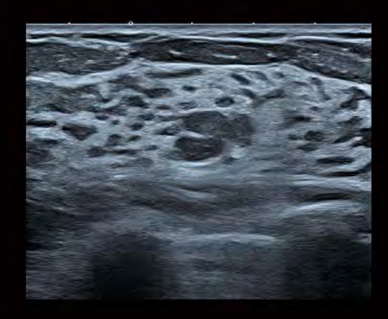
Each of Aplio's unique imaging technologies provides you with better image quality by reducing clutter, strengthening signal and improving visualization. All functions work hand in hand with other imaging modes for greater uniformity across all applications.



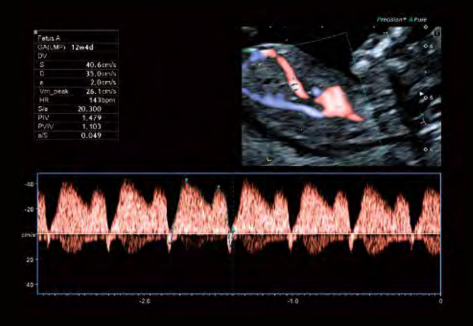
Better diagnostics starts here

Designed to increase efficiency, the system's lightweight transducers feature outstanding clinical versatility, ergonomic shapes and thin, super-flexible cables. Aplio's transducers deliver superb image quality and respond with high flexibility to the widest range of clinical applications.





Differential Tissue Harmonics provides harmonic images of unsurpassed spatial resolution, alongside greatly enhanced penetration.

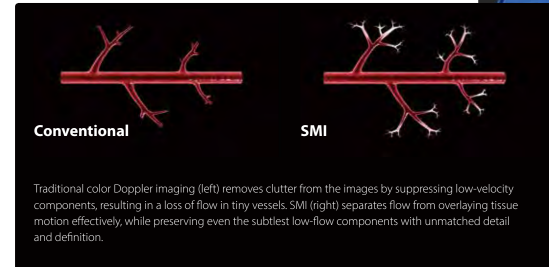


Aplio's wideband transducer and signal processing technology delivers outstanding sensitivity, penetration and spatial resolution for all Doppler modes.



Seeing the unseen with SMI

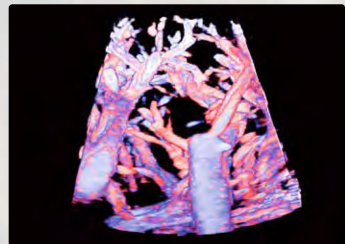
Experience color flow imaging with unmatched detail and definition on Aplio i600. Superb micro-vascular imaging (SMI) expands the range of visible blood flow to visualize low-velocity microvascular flow as never seen before with diagnostic ultrasound.



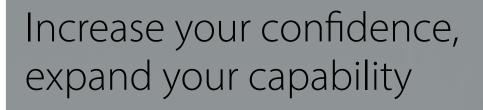




SMI's level of vascular visualization, combined with high frame rates, advances diagnostic confidence when evaluating lesions, cysts and tumors.



Smart Sensor 3D allows you to acquire accurate 3D volumes with a standard linear or convex transducer, also in SMI mode.

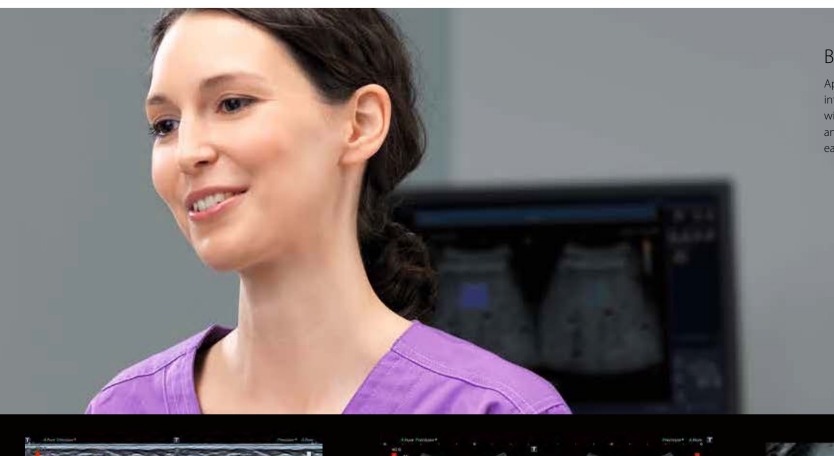


Early detection and reliable characterization of lesions help optimizing your patients' clinical pathway. Aplio's extensive suite of advanced imaging and quantification functions can help you get definite answers quickly and with confidence.





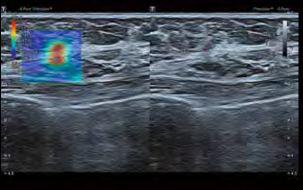
Aplio's comprehensive CEUS imaging and quantification package allows you to assess perfusion dynamics in a wide range of clinical settings, including an ample variety of specialized exams.

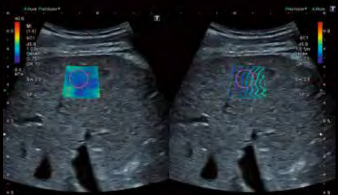


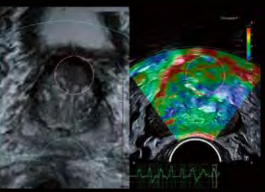
Better intercostal access

Aplio's thin convex transducers are ideally suited for intercostal scanning. The new biopsy attachment with minimized blind area and selectable puncture angle facilitates optimal puncture conditions for each patient.









Our shear wave technology provides a quantitative measure and realtime display of tissue elasticity in a variety of clinical settings ranging from abdominal to small parts examinations.

Smart Maps help you visualize and quantify shear wave propagation in realtime. Aplio's unique propagation map is a powerful and intuitive tool to visually assess the quality of an elastogram.

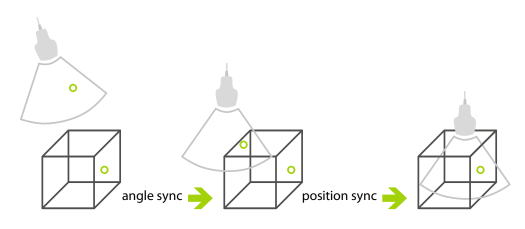
The system's comprehensive strain elastography suite with raw data functionality assists you in localizing and assessing palpable masses with high accuracy, sensitivity and reproducibility.

Navigate with ease, treat with confidence

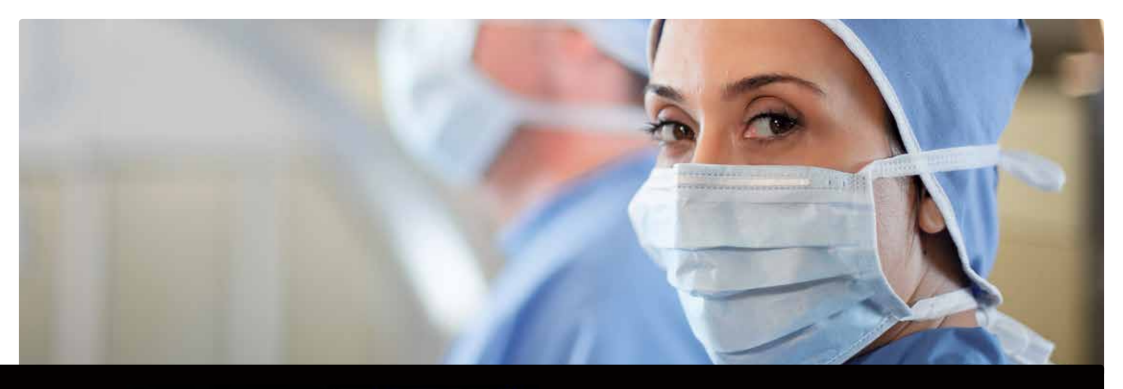
Aplio provides a wide range of tools for advanced imaging and interventions. Dedicated transducers and an abundance of imaging and navigation tools help you enhance confidence and accuracy during interventional procedures and their follow-up.

Merging modalities to improve visualization

On Aplio, merging two modalities for synchronized display is a simple and quick two-step process. Intelligent target and marker points facilitate navigation in the region of interest.

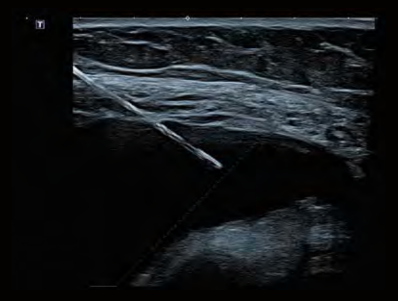








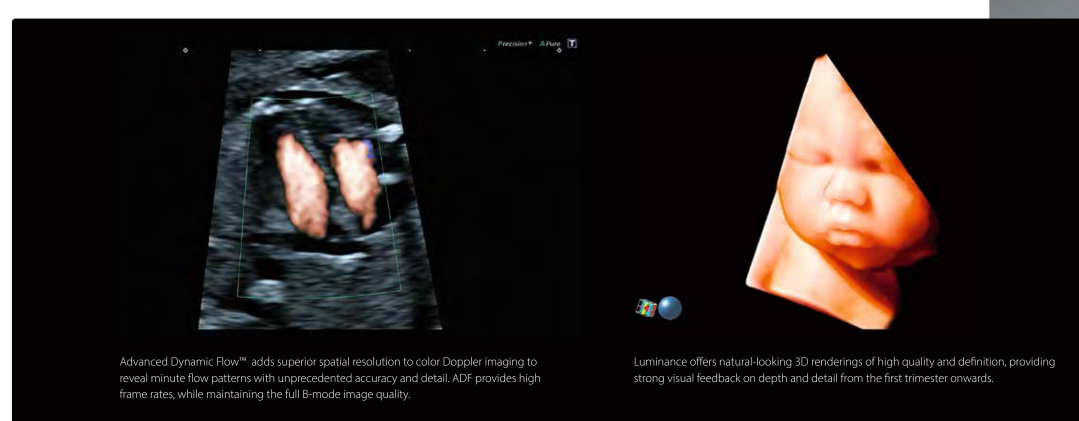
For comprehensive evaluation, Smart Fusion allows you to work in multiple imaging modes, including color Doppler and CEUS. The concise quad display shows the live ultrasound image in sync with multiple views of the pre-loaded data.

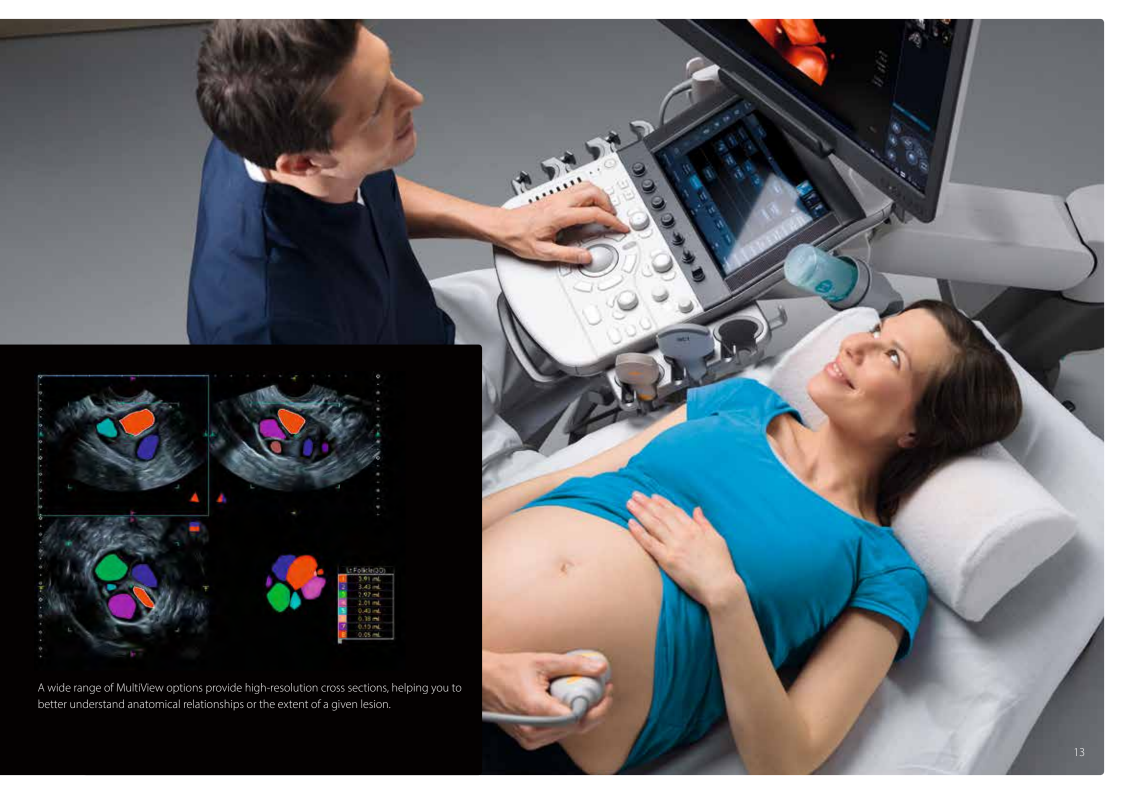


BEAM technology provides clearer visualization of biopsy needles in the live image. The function works with all common needle sizes and selects the optimal enhancement fully automatically.

Exceptional detail for a more precise diagnosis

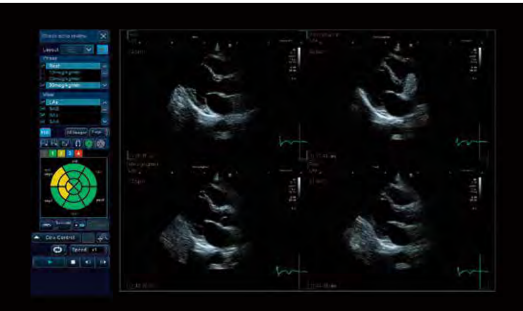
Both the busy clinician and the patient can benefit from high-resolution imaging and volumetric ultrasound. Aplio's comprehensive volume imaging suite extends your diagnostic capabilities into the next dimension of imaging with extraordinary image quality and uncompromised workflow.



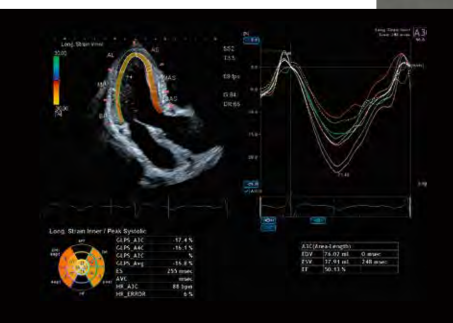


Accurate quantification, regional myocardial function

Functional assessment is at the heart of cardiovascular imaging. By providing valuable additional information in easy-to-understand visual, parametric or quantitative formats, Aplio's advanced clinical functions can help you get your diagnostic answer faster and more reliably.

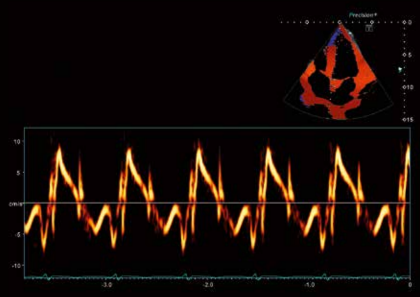


Supporting standard and user-defined protocols for both physical and pharmacological stress, Aplio offers a comprehensive package for fast and accurate wall motion assessment.

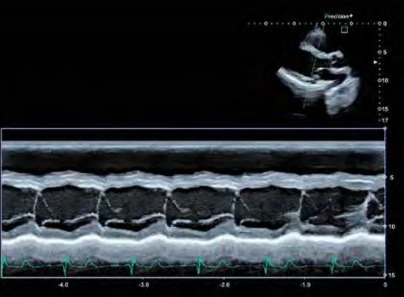


Aplio's advanced Wall Motion Tracking technology provides immediate visual and quantitative access to global and regional myocardial wall motion dynamics.





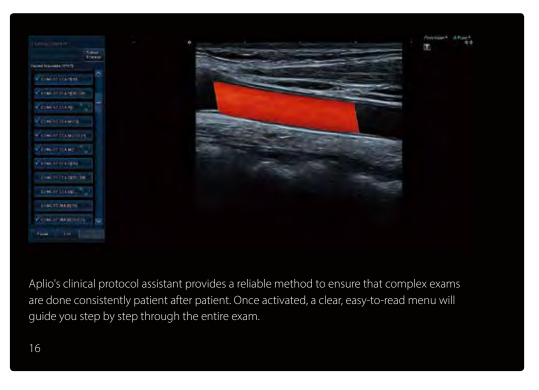
Aplio provides you with high frame rate Tissue Doppler images and Pulsed-Wave-TDI traces for a precise timing of cardiac events in both visual and quantitative formats.



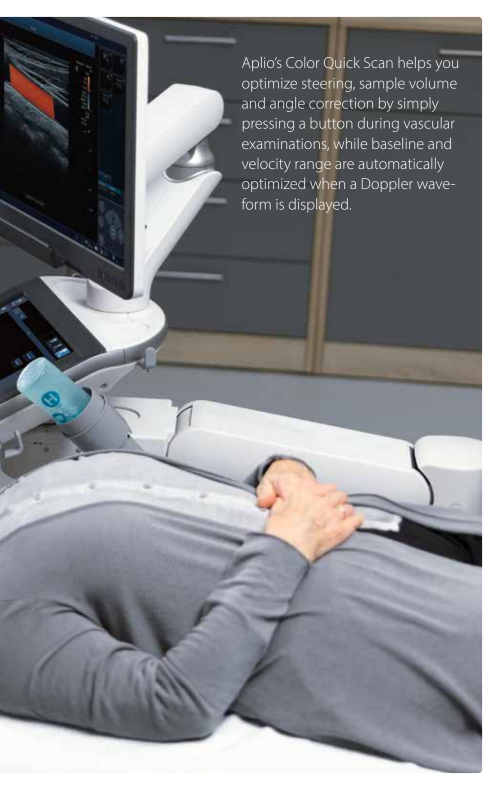
Flex-M allows you to derive anatomically correct M-mode traces from live or stored 2D images with the same quality as in conventional M-mode.

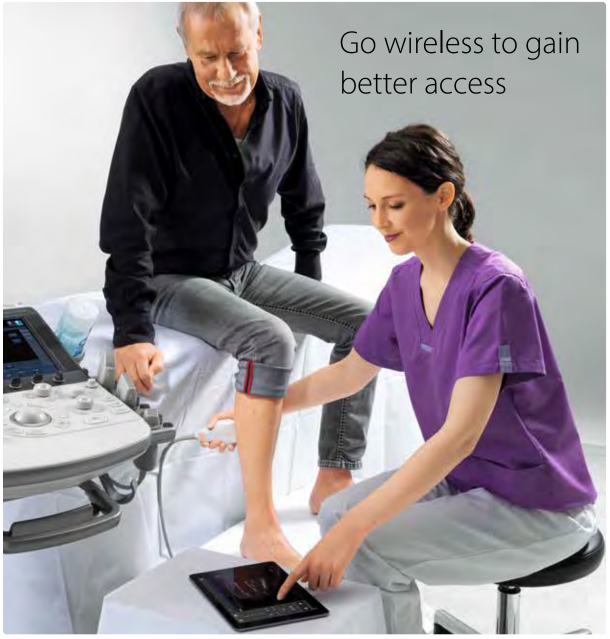
Consistent high-quality results, outstanding ergonomics

Vascular exams can be very challenging. Aplio i600's dedicated transducers ensure excellent imaging resolution and sensitivity for all vascular applications, while automated scan protocols and measurements help you improve efficiency and consistency.







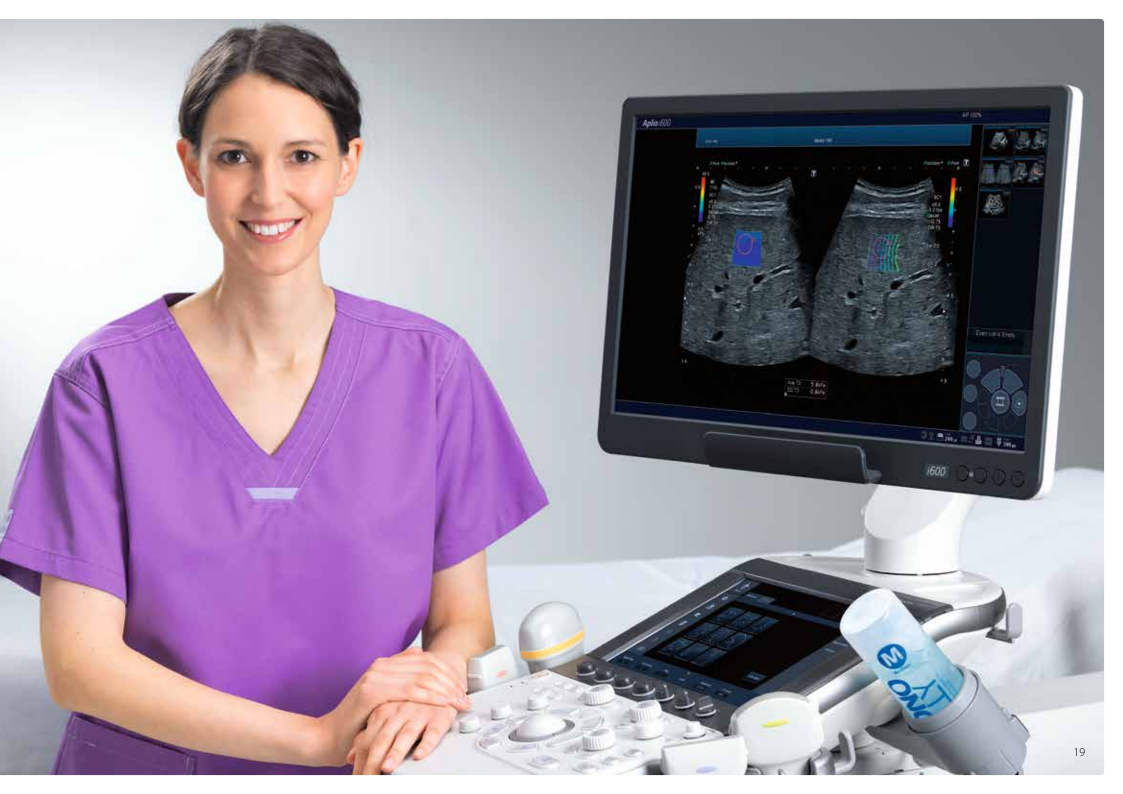


Aplio i-series allows you to remotely operate the system from a wireless tablet. This can be particularly helpful during vascular exams where it can be difficult to scan a patient and reach the panel at the same time, without losing sight on the monitor.

Designed with our users in mind

Smaller and lighter, Aplio i600 is easy to maneuver. With over 36 cm panel height adjustment, lateral slide and a fully articulating monitor arm, Aplio i600 helps you to optimally adjust the console to virtually any scanning position.





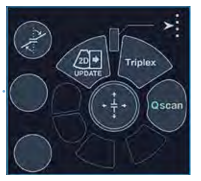


Aplio makes your work flow

Aplio provides a host of intelligent workflow support and automation tools, helping you to achieve rapid results with consistent high quality regardless of the patient condition.



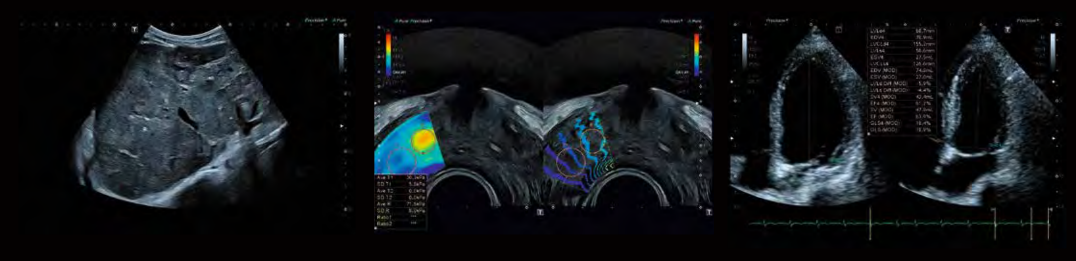






The mode-sensitive on-screen navigation for the central trackball boosts your workflow and efficiency. By visually guiding you through the exam, it allows you to adapt and operate the system within a few minutes.





Realtime QuickScan allows you to achieve greater consistency in your exams by ensuring that superb image quality is the benchmark.

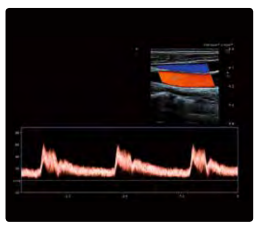
Thanks to Aplio's embedded raw data functionality you can optimize, review, analyze and report your clinical data anytime with no loss of functionality.

A range of automated measurement and analysis tools help you increase accuracy, consistency and speed of your exams.

Aplio i 600

Intuitive. Intelligent. Innovative.







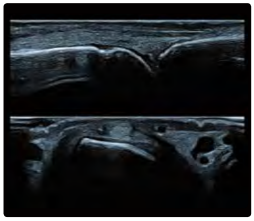
















TOSHIBA MEDICAL SYSTEMS CORPORATION

http://www.toshiba medical systems.com

©Toshiba Medical Systems Corporation 2017. All rights reserved.

Design and specifications subject to change without notice.

Model number: TUS-Al600 MCAUS0283EA 2017-08 TMSC/SO/Printed in Japan

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.

Aplio, ApliPure, Dynamic Flow and Made for Life are trademarks of Toshiba Medical Systems Corporation.

DISCLAIMER

Some products and features described in this brochure may only be offered as options and may not be commercially available in all countries due to regional restrictions. Please contact your local Toshiba Medical sales representatives for the most current information.