

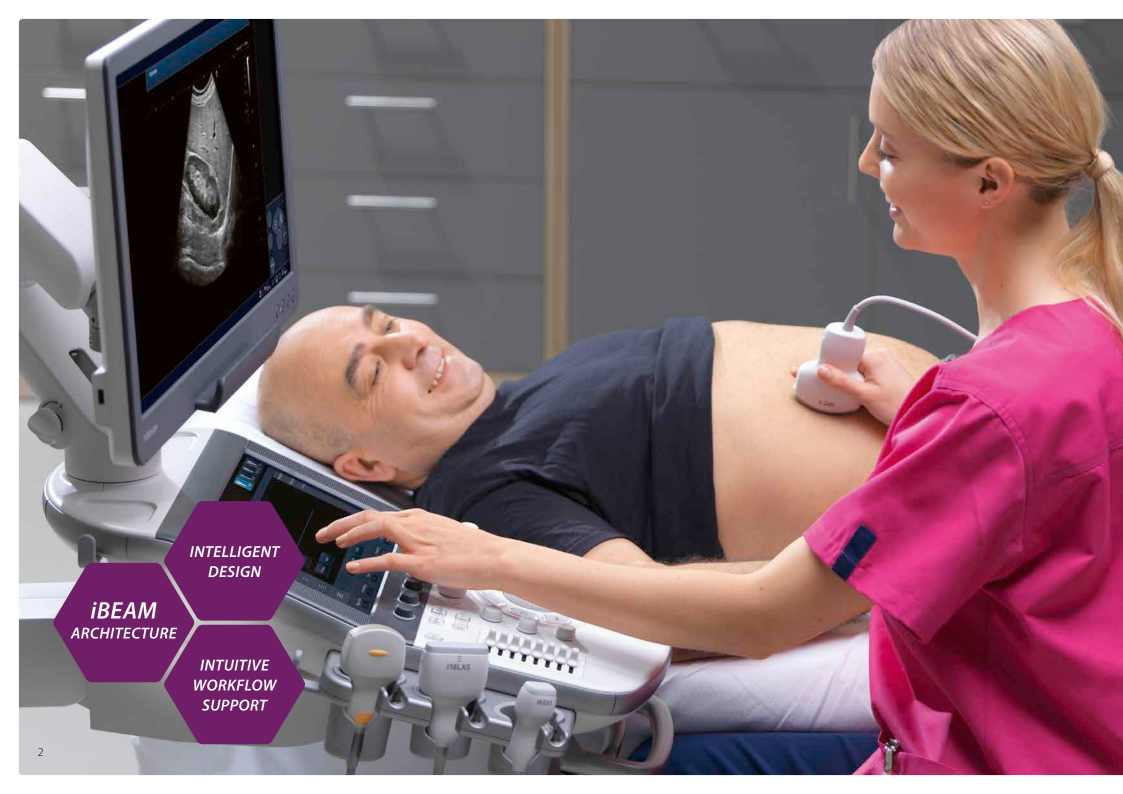






### Intuitive. Intelligent. Innovative.

General Imaging





#### **Aplio** i800



#### Magic inside

Aplio<sup>™</sup> i800 is designed to deliver outstanding clinical precision and departmental productivity. Crystal-clear images with enhanced resolution and penetration as well as an abundance of expert tools help you get your diagnostic answer quickly and reliably.



# Crystal-clear imaging, superior versatility

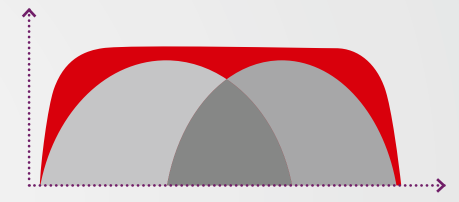
From the smallest to the toughest patients, Aplio's revolutionary iBeam architecture with dramatically increased processing power\* provides unprecedented imaging clarity and definition while significantly enhancing penetration.



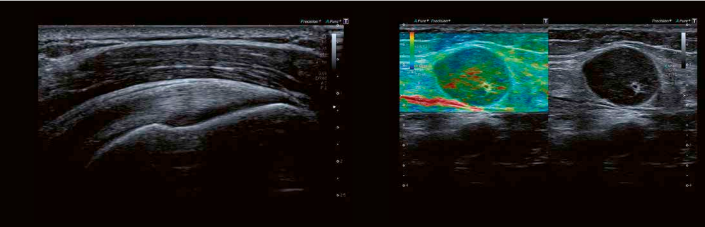
Aplio's Intelligent Dynamic MicroSlice technology increases clinical accuracy and reveals more detail in all depths by electronically sharpening the imaging

slice thickness.

#### Better diagnostics starts here



Aplio's ultra-wideband i-series transducers cover the same bandwidth as two conventional transducers, providing superior sensitivity and resolution for both near and far field. While helping to reduce cost, this revolutionary transducer design can provide better imaging regardless of the patient condition.



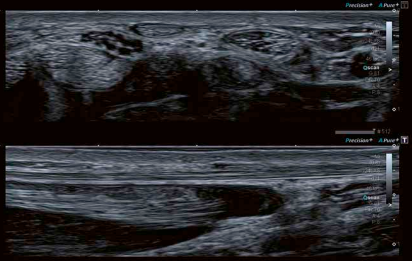




### Enjoy the perfect picture

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.

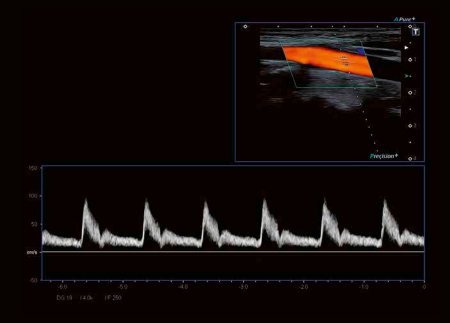




- Precision<sup>+</sup> offers outstandingly smooth images with sharpened outline of lesions, enhanced image uniformity and reduced clutter.
- ApliPure<sup>™+</sup> compounding delivers increased imaging contrast and reduced speckle noise to improve visualization.







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.



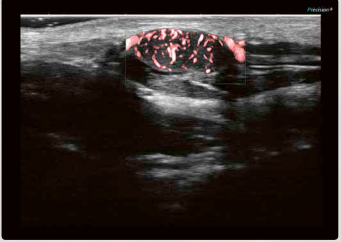
8

# Seeing the unseen with SMI

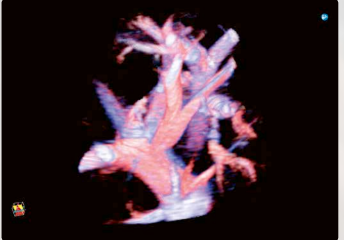
Experience color flow imaging with unmatched detail and definition on Aplio i800. Superb microvascular imaging (SMI) expands the range of visible blood flow to visualize low-velocity microvascular flow never before seen with diagnostic ultrasound.







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

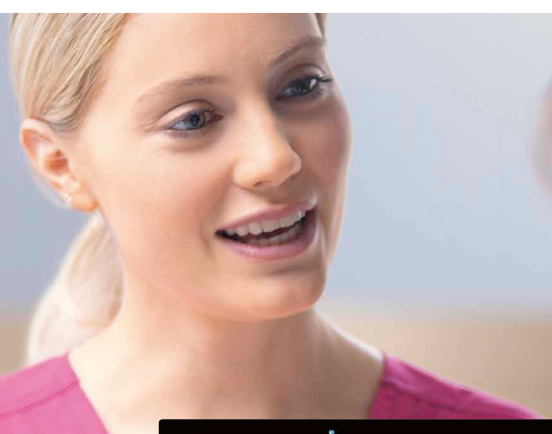


Smart Sensor 3D allows you to acquire accurate 3D volumes with a standard linear or convex transducer, also in SMI mode.

### Increase your confidence, expand your capability

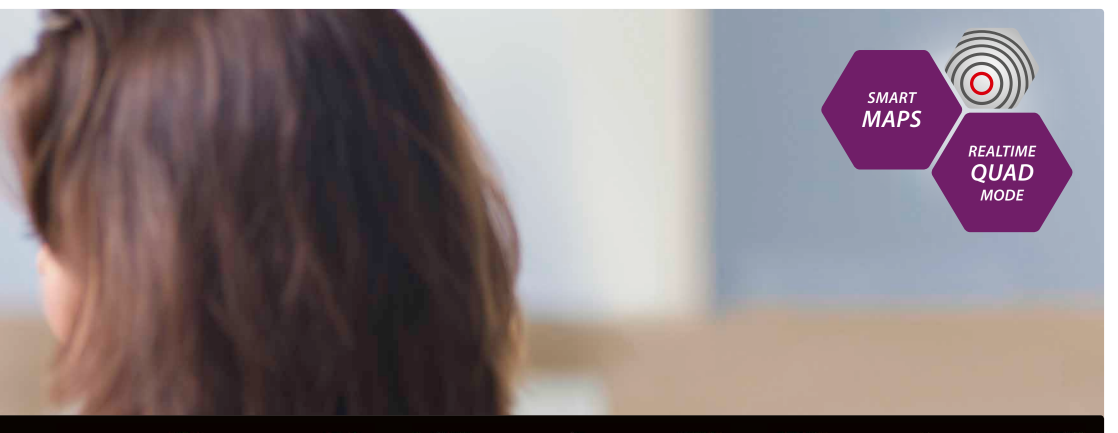
Early detection and reliable characterization of lesions help optimizing your patients' clinical pathway. Aplio's extensive suite of advanced imaging and quantification functions can help you get definite answers quickly and with confidence.

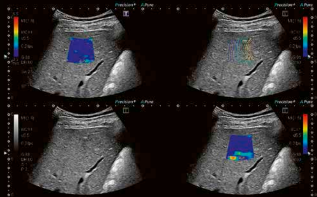


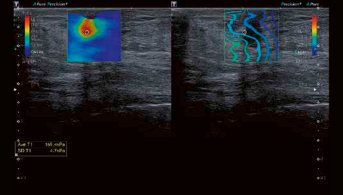


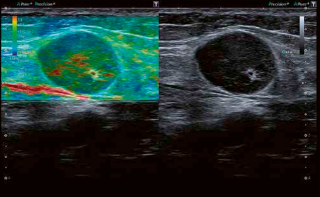


Aplio's comprehensive CEUS imaging and quantification package allows you to assess perfusion dynamics in a wide range of clinical settings, including an ample variety of specialized exams.









Toshiba's 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.

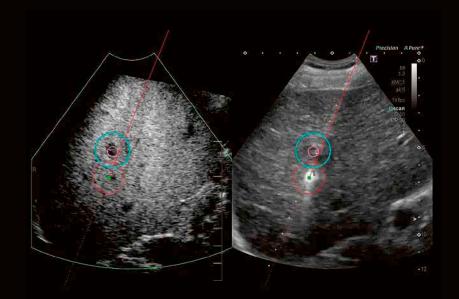
#### Navigate with ease, treat with confidence

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.



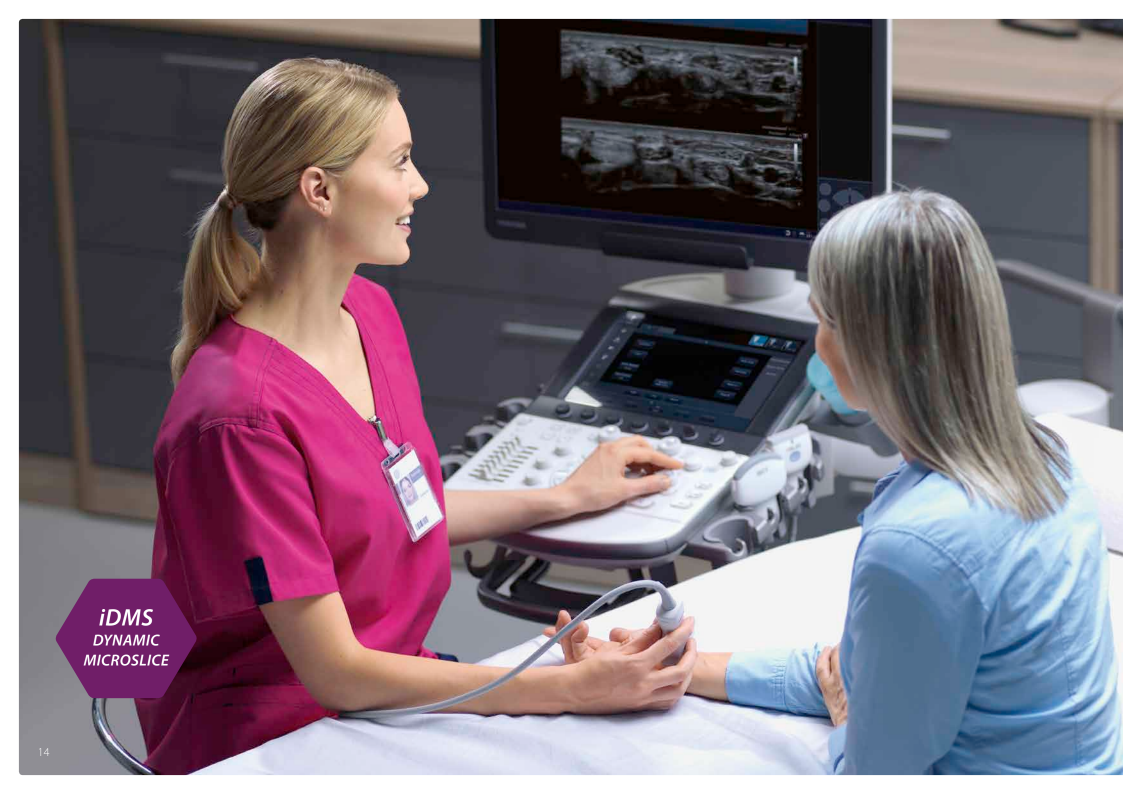
Smart Fusion merges realtime ultrasound with previously acquired CT, MR or ultrasound data, allowing you to identify and compare lesions with ease and to navigate complex anatomy securely. For comprehensive evaluation, Smart Fusion allows you to work in multiple imaging modes, including color Doppler and CEUS. The concise quad display shows the live ultrasound image in sync with multiple views of the pre-loaded data.







Smart Navigation helps you guide needle tips securely and with higher confidence. Color-coded virtual biopsy lines make it easy to track needles in both the live ultrasound and the adjacent fusion image. Toshiba's 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.

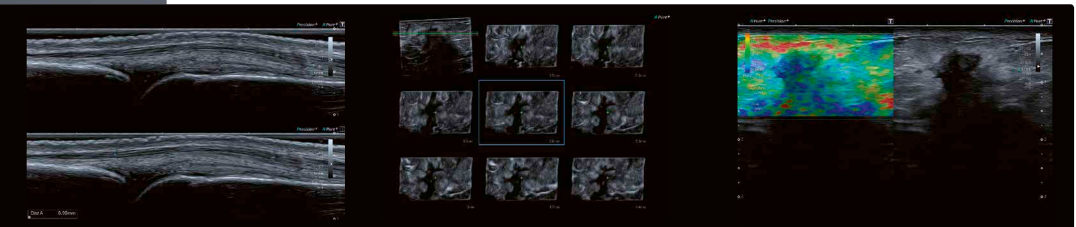




## Amazing detail, outstanding versatility

Aplio's 24 MHz transducer with extended bandwidth and iDMS Dynamic MicroSlice technology provides superior detail and definition in the near field for a wide range of examinations.





The transducer's outstanding resolution can help identify fine detail such as layered structures and small lesions.

Smart 3D is a simple way to add volume-imaging capability to Aplio's convex and linear transducers, supporting all modes including SMI or shear wave imaging.

Advanced technologies such as strain elastography or SMI can provide valuable insights into perfusion dynamics or tissue stiffness.



# Designed with our users in mind

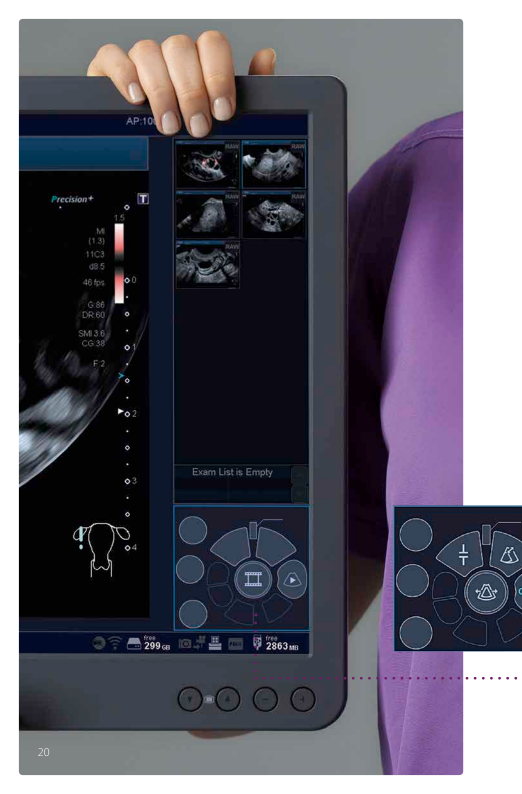
Smaller and lighter, Aplio i800 is easy to maneuver. With over 36 cm panel height adjustment, lateral slide and a fully articulating monitor arm, Aplio i800 helps you to optimally adjust the console to virtually any scanning position. Aplic i800



#### Access all areas

Aplio's large, tablet-style touch screen with three interactive zones allows you to quickly browse and select the desired function, while the rest of the display remains unchanged.

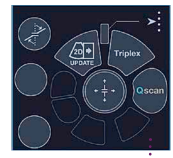




#### Switch to auto-pilot

Aplio's context-sensitive user interface is designed to make your imaging task simpler and quicker. While automated settings can deal with routine clinical needs, you always retain control over all imaging parameters when needed.

> INTELLIGENT ON-SCREEN NAVIGATION





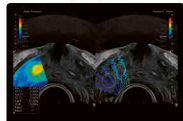
BE

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.

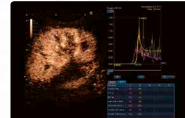




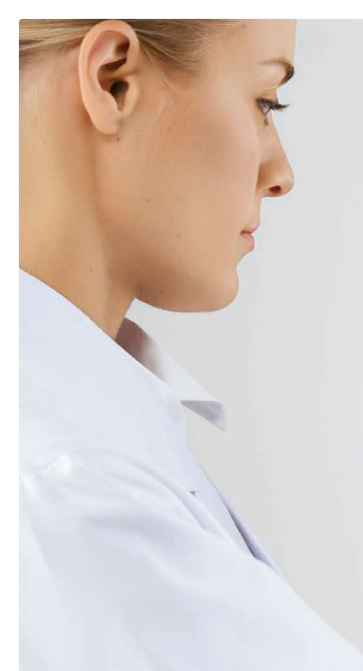
- Realtime QuickScan allows you to achieve
- greater consistency in your exams by ensuring
- that superb image quality is the benchmark
- at all times.



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.

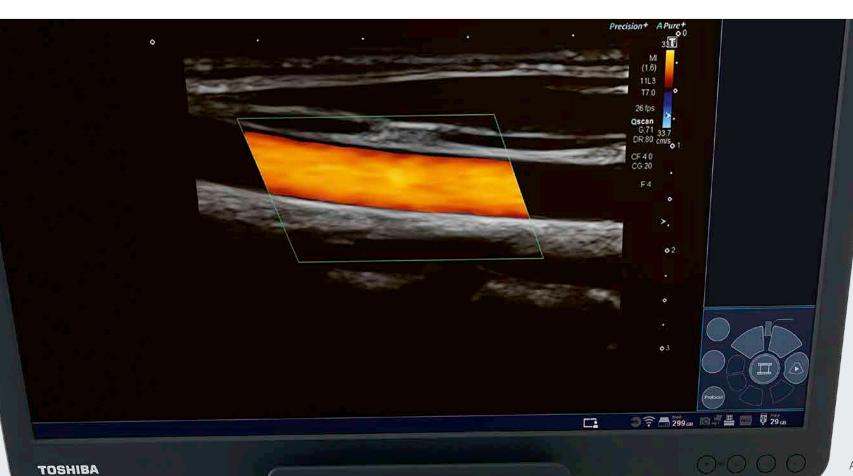


#### Go wireless to gain better access

Aplio i-series allows you to remotely operate the system from a wireless tablet. This is especially helpful during MSK and 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.

The wireless tablet is also ideal for scanning in mobile environments, sterile situations and for infection control to protect the system from possible contamination.

> REMOTE ACCESS



TI24LXB

P.BCX1

tiout Brown

PHYSIC

-Exam

> Map Type Vetacity

> > Invert

\*

即

Aplio's raw data capability enables you to efficiently scan and acquire images on the tablet, while you can do measurements and annotations later on the system console.

23



#### **TOSHIBA MEDICAL SYSTEMS EUROPE**

#### www.toshiba-medical.eu

©Toshiba Medical Systems Corporation 2016. All rights reserved. Design and specifications are subject to change without notice. Model number: TUS-AI800 MCAUS0268ECA 2016-08 Printed in Europe.

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 and ApliPure are trademarks of Toshiba Medical Systems Corporation.

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 Toshiba representative for details.

Made For life

