### Canon







## **Aplio** me

In step with you





Multipurpose solution



Ergonomic design



Smart workflows



Up to 4h battery



## In step with you

The name says it all – Aplio me is an inspiring, versatile platform that can easily adapt and grow with your clinical needs. The system's thoughtful design and customizable operation allow you to tailor Aplio me to your exact needs. Its dedicated tools and consistently high imaging performance for numerous clinical applications can give you that extra reassurance with every exam. Aplio me – a compelling solution, made for you, to help you manage your daily workload with performance, quality and ease of use.

# Meet your daily needs with comprehensive capabilities

An intuitive and versatile system, Aplio me offers exceptional quality imaging for a wide range of patients and clinical targets. Its advanced transducers and modern system architecture support multiple advanced imaging tools such as Full Focus and Ultra Wide View, making imaging more insightful and robust.



insight immediately during the exam without sacrificing image

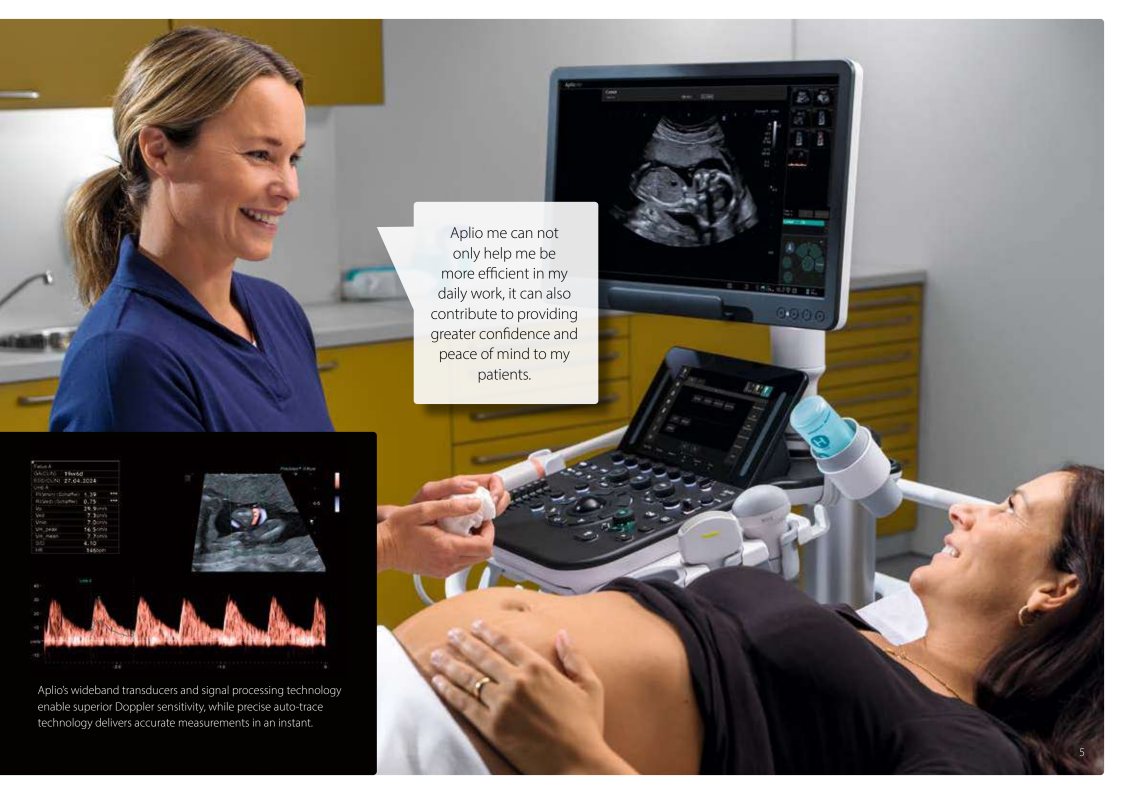
quality or functionality.

across all depths without the need for focus adjustment, so you

can achieve greater uniformity with fewer adjustment steps.

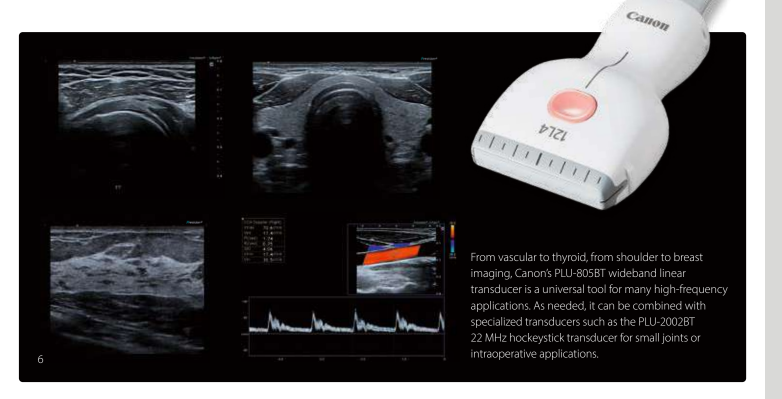
ApliPure<sup>+</sup> can help you deliver remarkably smooth images with

sharp outlines, improved uniformity and reduced clutter.



# Simply deliver, with tailored performance

Aplio me is a multi-purpose platform that provides consistent high quality imaging, streamlined workflow and expert tools for a wide variety of clinical specialties. The system's thoughtful design and programmable user interface make it easy to customize functions and features to meet your exact needs now and in the future.







# Grow in step with your needs

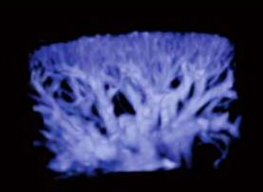
Along with excellent B-mode imaging, the system boasts a wide range of advanced imaging and quantification capabilities providing functional information and metrics to help you make your diagnoses even faster and more informed. Combined with tools for early detection and reliable characterization, they can help referring physicians optimize your patients' treatment plans.

Aplio's thin convex transducer with single crystal technology and optional biopsy attachment is ideally suited for intercostal scanning.

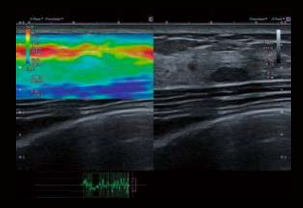




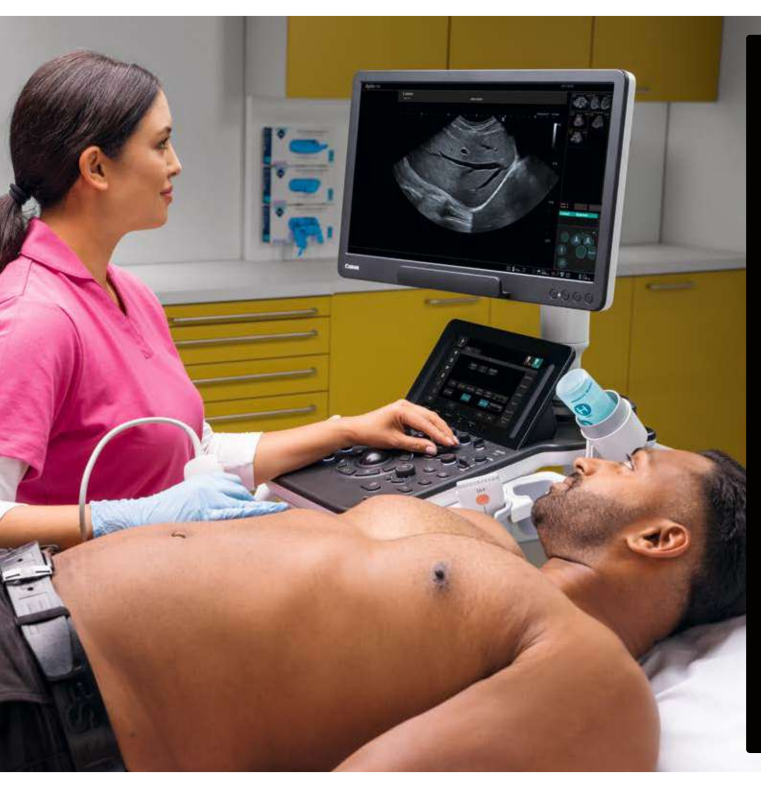
Exclusive Superb Micro-vascular Imaging (SMI) provides an unprecedented level of vascular visualization combined with high frame rates to help you increase diagnostic confidence when evaluating lesions, cysts and tumors.



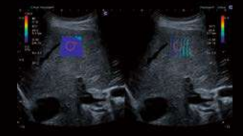
With Smart 3D, you can easily acquire distinct 3D volumes in SMI mode simply using a standard linear or convex transducer.



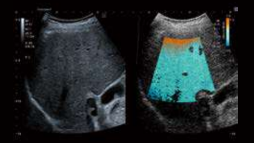
The system's comprehensive strain elastography suite with raw data functionality assists you in localizing and assessing palpable masses with high accuracy, sensitivity and reproducibility.



Non-invasive tools can assist clinicians in the assessment of liver disease, delivering easy to understand reports in visual and quantitative formats. Combining the results of ultrasound and external examinations into a single multiparametric report can facilitate a more comprehensive understanding of the disease state.



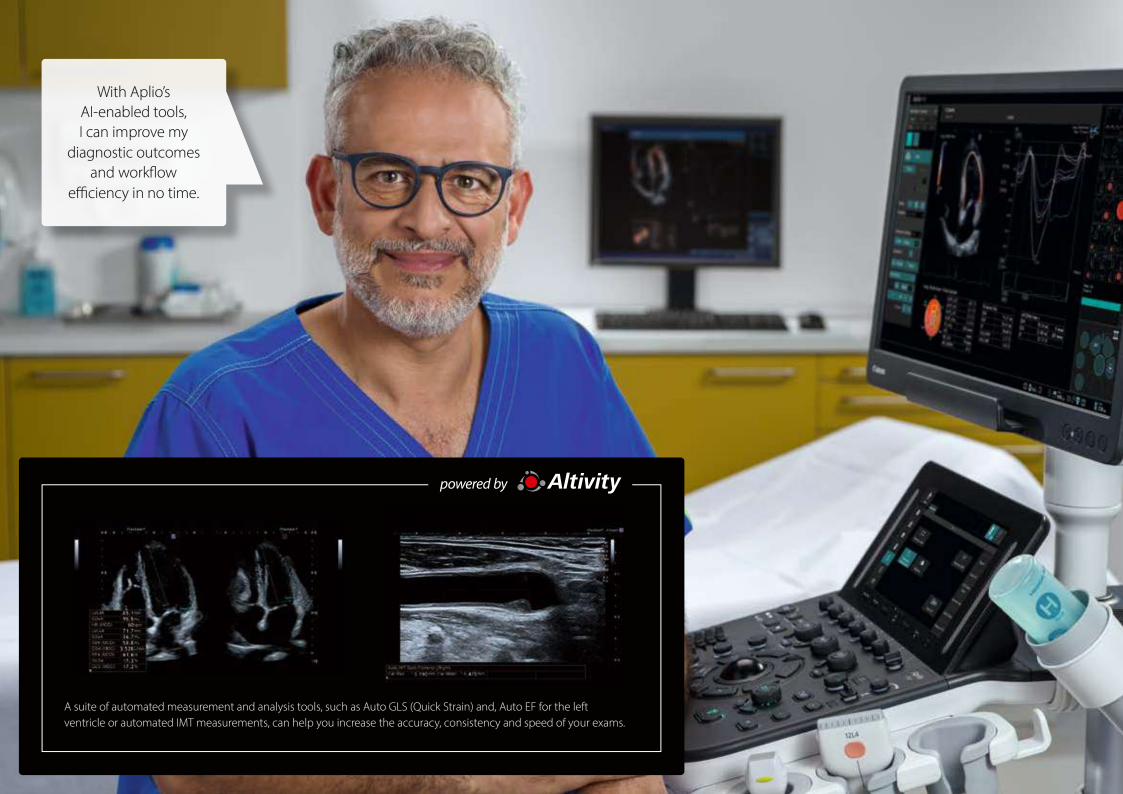
Shear Wave Elastography (SWE)



Attenuation Imaging (ATI)

Name of the last		Pulling	

Multi Parametric Report



Work more efficiently with intelligent apps

Aplio me offers a set of highly versatile productivity features and a configurable, context-sensitive user interface that helps you optimize system operations for your specific needs. Altivity lets you turn complex functions into simple, one-click operations, speeding up your workflow.

a clear, easy-to-read menu. While ensuring that exams are done

consistently, it also provides flexibility to step in and out as needed.

The system's console and mode-sensitive touch screen can adjust to your clinical needs and personal preferences simply by allowing you to assign functions to the keys of your choice.



accordance with clinical standards to simplify exams while

increasing accuracy and efficiency for the user.

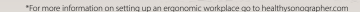




# Manage your everyday with tailored ergonomics



Its compact design, as well as the wide swivel and height range of its panel and monitor, make Aplio me ergonomic and easy to use for all users in sitting, standing or mobile scanning situations.







## Connect, collaborate and communicate

Equipped with a comprehensive portfolio of intuitive documentation, storage, post-processing and remote communication options, Aplio me can help you keep your workday productive, efficient and collaborative.



### **Remote connection**

Need expert advice? Or want to share some findings with peers? With Canon's optional ApliGate solution you can interact securely – right from your workplace.



### **Cloud services**

The system's Tricefy\* option gives you direct access to cloud-based communication, image management and documentation. With Tricefy, you can instantly share medical images and reports with referring doctors and patients.



### **Remote support**

Connecting Aplio with Canon's InnerVision remote support is simple, safe and provides you with a wealth of benefits that you'll be able to enjoy directly at your system.









Aplio me connects seamlessly into hospital networks providing a full-spectrum solution that helps you manage patients and exams more efficiently while embracing standardized data formats.



For smaller hospitals or practices without an extensive hospital network, Aplio me also offers the option of connecting to a local NAS in order to store all data securely.



With the embedded raw data functionality you can optimize, review, analyze and report your clinical data either on the device or on an optionally available workstation.



### **Aplio** me

## Canon Medical Systems Corporation

https://global.medical.canon

©Canon Medical Systems Corporation 2024. All rights reserved. Design and specifications are subject to change without notice. Model number: CUS-AME00 MCAUS0396EAA V1.1 2024-03 CMSC/Produced in Japan

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.

Tricefy is a trademark of Trice Imaging, Inc.

Your Canon dealer:		

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.

Made For life