

Ultrasound

The healthcare industry faces a staffing crisis, from patient-facing roles to technical positions.

47% of healthcare workers plan to leave the field by 2025.¹

Work Smarter

“New, highly advanced technologies, the **customizable control panel and interface**, the **electric lift button** are all striking features to the **versatility** of the Aplio i-series/Prism Edition.”²



— Aaron Fleming
Senior Sonographer
Oscan Radiology Red Hill Clinic
Queensland, Australia

Innovation to boost productivity without compromise*

Healthy Sonographer Platforms™³



- Adaptive ergonomics to achieve a comfortable scanning position while easily continuing to engage with the patient
- Moving the monitor toward the patient and the user interface away from the bed allows patient engagement and sonographer comfort to come together

Adjustable System Height



- Motorized panel height adjustment
- Wide range of height adjustments from standing to seated

Separately Adjustable Monitor



- Large monitor with fully articulating arm and handgrip
- Optimally adjust the console to virtually any scanning position

Fully Adjustable System Console



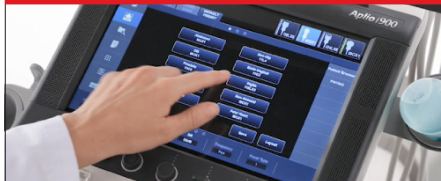
- Floating panel and large touch screen for optimal positioning
- Allows for convenient patient access

Customizable User Interface



- Pre-assign functions, setting and controls tailored to your workflow needs

Dedicated Clinical Presets



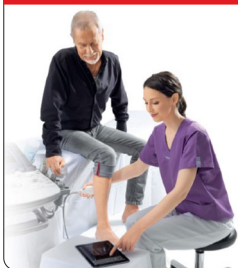
- Adjust imaging parameters to a variety of specific clinical targets
- Reduce keystrokes and shorten exam time

Optimal Mobility



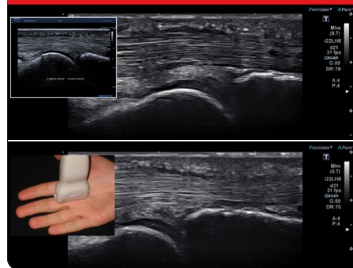
- Fully collapsible screen and main panel
- Comfortable handles on both sides
- Easy transport and positioning

Second Console



- May improve patient access when it is difficult to scan a patient and reach the panel at the same time without losing sight of the monitor
- Wireless tablet allows you to remotely operate the system⁴

Reference Image and Protocols



- Real-time examination of both previous image and current in the same exam for immediate comparison for assessment of healing
- Add photos of correct transducer placement/orientation
- Teaching of residents and sonographers in new exams

* The depicted features and/or functionality may be system dependent, please consult your local Canon Medical Systems representative

¹ Medical Device News Magazine, a division of PTM Healthcare Marketing. (2022, September 21). 3 ways to address healthcare staffing shortages and improve retention:

By Kristi McDermott, president of clinical engineering, TRIMEDX. Medical Device News Magazine.

<https://infomednews.com/3-ways-to-address-healthcare-staffing-shortages-and-improve-retention-by-kristi-mcdermott-president-of-clinical-engineering-trimedx/>

² The clinical results, performance and views described are the experience of the clinicians. Results may vary due to clinical setting, patient presentation and other factors.

³ Canon Aplo i-series only

⁴ Optional

Follow us: <https://us.medical.canon>

@CanonMedicalUS

Canon Medical Systems USA, Inc.

+CanonMedicalUS

CANON MEDICAL SYSTEMS USA, INC.

<https://us.medical.canon> | 2441 Michelle Drive, Tustin CA 92780 | 800.421.1968

©Canon Medical Systems, USA 2022. All rights reserved. Design and specifications subject to change without notice.

Made for Life is a trademark of Canon Medical Systems Corporation.

ULCSS14302US

Made For life