

Canon



2nd Console kit



2nd Console Kit

Extend your system's functionality with a second tablet console

Remote Operation

A second tablet console allows you to wirelessly operate the system from anywhere in the scanning room. This can be especially helpful during MSK, vascular and interventional exams where it is difficult to scan a patient and reach the panel at the same time. The wireless tablet is also ideal for scanning in mobile environments, and may be helpful in sterile situations and for infection control, where remote access may help reduce exposure of the system to possible contamination.



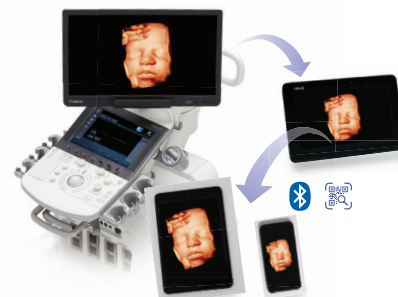
Remote Viewing

Examination rooms can be small and crowded. A live stream connection between your ultrasound and second tablet console can allow observers to follow the exam from outside the scanning room, offering more privacy for the patient and fewer interruptions for the user.



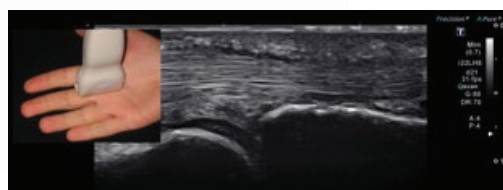
Wireless Data Transfer

With a second tablet console, transfer of clinical images to iOS™ or Android™ devices is made easy. Almost instantly provide parents with high quality digital images of their unborn child. A secure wireless connection helps keep patient data safe and eliminates the need for USB flash drives.



Photographic Transfer to Monitor or PACS

Picture-in-Picture allows a photograph taken with 2nd console, to be added onto the image. Both are then exported to PACS as part of the patient record. This can be useful to document unusual patient physical characteristics etc. alongside the imaging.



2nd Console kit is available on Aplio i900/i800/i700/i600, Aplio a450 and a550.

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 2021. All rights reserved. Design and specifications are subject to change without notice. Aplio and Made for Life are trademarks of Canon Medical Systems Corporation. iOS™ is registered trademark or trademark of Cisco Systems, Inc. and/or its affiliates in the United States and certain other countries. Android™ is trademark or registered trademark of Google Inc. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. Google+ logo and YouTube logo are trademarks of Google Inc. TWITTER, TWEET, RETWEET and the Twitter logo are trademarks of Twitter, Inc. or its affiliates. LinkedIn, the LinkedIn logo, the IN logo and InMail are registered trademarks or trademarks of LinkedIn Corporation and its affiliates in the United States and/or other countries.

ULCSS13712US

Made For life