

Ultrasound



High quality visualization of the anatomy is of great significance during diagnosis and treatment of Coronary Artery Disease (CAD).

Suboptimal image quality may lead to misdiagnosis or the need for additional tests.¹

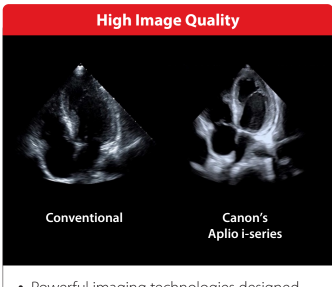
Enable Confident Diagnosis for Cardiology

"The **image quality** on Canon's new systems **is wonderful.**Not only does it penetrate extremely well, but the image on that very deep, very tough to image patient is still very nice." ²



Elizabeth F. McIlwain
MHS, ACS, RCS, FASE
Operations Coordinator
for Cardiology, Special
Procedures and Cardiac and
Pulmonary Rehab
West Jefferson Medical Center
New Orleans, Louisiana

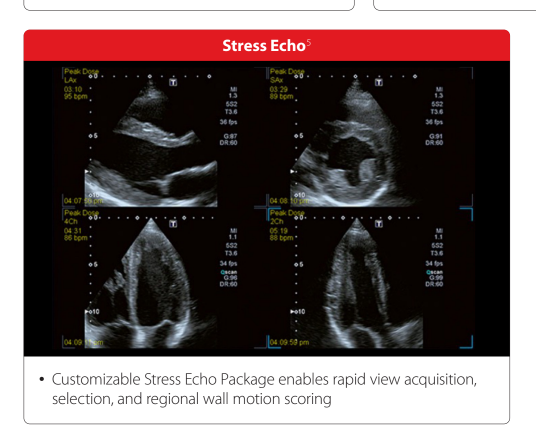
Outstanding imaging clarity for a wide range of cardiac patients



• Powerful imaging technologies designed for the technically difficult patient



• LVO allows evaluation of left ventricular function



¹C. Wang et al. Recent Advances in Echocardiography. J Med Ultrasound. 2017 May; 25(2): 65-67. doi: 10.1016/j.jmu.2017.03.010

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



@CanonMedicalUS



in 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.

Made For life

²The clinical results, performance and views described are the experience of the clinicians. Results may vary due to clinical setting, patient presentation and other factors ³Optionally available on the Aplio i-series / Prism Edition and the Aplio a-series ⁴Per FDA approved contrast agent prescribing information

⁵Optionally available on the Aplio i-series / Prism Edition, Aplio a-series and Xario 200G