

Angiography



Quantitative image analysis has become routine to diagnose and/or assess patient risk.

Quantitative analysis can enable more accurate and reliable assessment of cardiovascular risk, and depiction of subtle changes.¹

Advanced Quantitative Image Analysis for Cardiology



"The Tableside tablet customizes workflow. It's **extremely user friendly** and you have that one touch technology that you can use."²

— John Martin
Lead Interventional Technologist
Sharp Memorial Hospital
San Diego, California

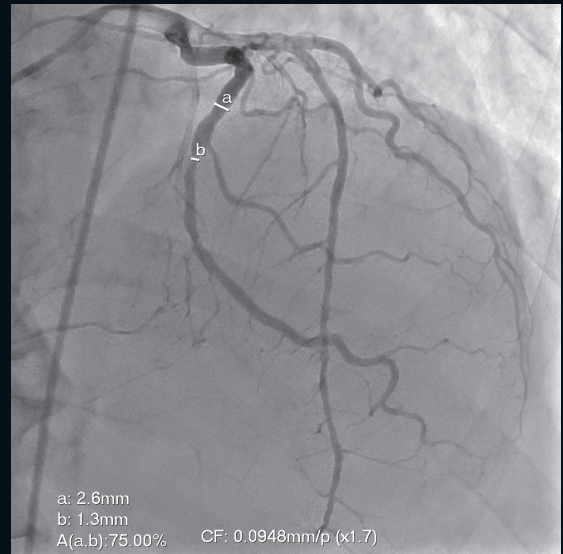
Help boost productivity

Table Side Tablet³



- Enhanced workflow by providing the ability to perform image analysis at tableside

Measurements



- Measure the distance between two points
- Simplified stenosis ratio measurement, comparison calculation between two segments
- Automatic calibration

¹Z. Sun. Quantitative cardiovascular imaging. Quant Imaging Med Surg 2014, 4 (5): 297-299.

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

³Optional

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.

VLCSS14192US

Made For life