

Patient and Operator Centric Designs for Cardiology

"Height and lateral table adjustment from the control room assures quick and accurate patient positioning. As no physical exercise from patient or radiographer is needed, the auto-positioning tool is extremely comfortable for everyone."2



Enhance your care experience

Intelligent gantry design

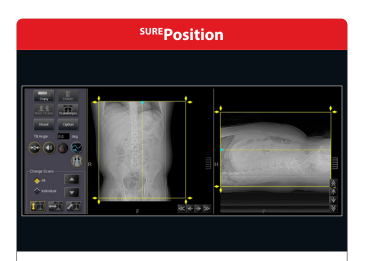
- Flared gantry on front and rear for improved access to patients
- Wide 78cm bore designed to focus on comfort during the scan process
- Ability for users to initiate the scan from gantry for added patient safety



- Table can lower to 33cm from floor for easy patient loading for all age groups and the physically challenged
- Wide 47cm table with flat tabletop for easier patient transfer



- Mechanically move the table right or left, up to 42mm, to the desired position with the push of a
- Improves safety and comfort
- Helps reduce the risk of injury to the operator



- Accurately position the patient up-down and right-left from the control room⁴
- Never repeat a scanogram with a new (virtual system) generated scanogram after repositioning
- Always perform iso-center scanning to optimize image quality
- Ades and Savage. Obesity in Coronary Heart Disease: An Unaddressed Behavioral Risk Factor Prev Med. 2017 November; 104: 117-119. doi:10.1016/j.ypmed.2017.04.013
- 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

⁴ Right-left centering requires Tech Assist Lateral slide option

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 2023. 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