



Improving patient and user satisfaction for their radiology department was listed as a top priority in a recent survey.¹

Not all system designs achieve equally high levels of patient and user satisfaction.

Enhancing the Patient and User Experience for Radiology

“Another feature that I do appreciate with our Canon scanner is that there are controls on both sides of the gantry...Definitely an improvement from other PET scanners that I’ve used before.”²

— *Mitzie Hugo*
PET/Radiology Technologist
Steinberg Diagnostic Medical
Imaging Centers



Designed with impactful ergonomics and intelligent features for improving patient and user satisfaction

Wide bore for patient comfort



Designed to focus on comfort during the scan and enhance the overall patient experience

- 78 cm PET/CT bore on Cartesion Prime
- 88 cm PET bore and 90 cm CT bore on Celesteion

Open flared gantry design



- Flared gantry at both ends that supports a feeling of openness for the patient and improved access to patients for operators

Enhanced table features



More at ease exams and safer patient transfers:

- Wide 47 cm table
- Low 47.5 cm table height

Gantry operations on back of system³



- Patients can be positioned from the back of the gantry with same operations as the front
- Allows for easy positioning for examinations where setup is more efficient from the rear of the system

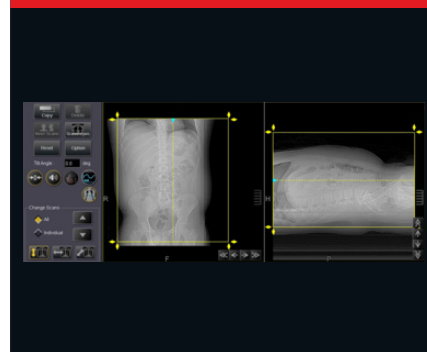
Tech Assist Lateral Slide³



- ✓ Safer for technologists
- ✓ Faster patient setup
- ✓ More comfortable for patients
- ✓ Accurate iso-center scanning

- Mechanically move the table right or left, up to 42 mm, to the correct position with the push of a button
- Helps to reduce the risk of injury to the patient and the user

SUREPosition



- Accurately position the patient up-down and right-left⁴ from the control room
- Never repeat a scanogram with a new (virtual system) generated scanogram after repositioning

¹Source: IMV 2019 Global Imaging Market Outlook Report

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

⁴Right-left centering requires Tech Assist Lateral Slide

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.

RadiologyCSS14090US

Made For life