



Oncology Patient Comfort Challenges

- Limited operator/ Patient engagement
- Narrow bore size
- Table weight limit
- Limitations of table width
- Patient fall risks
- Optimal patient positioning

Patient-Centric Designs for Medical Oncology

“Thanks to the **patient couch lift**, the system is also suitable for **patients with limited mobility**.”¹

— Dr. Claus Kölblinger, Head of Radiology,
Department at Krankenhaus der
Barmherzigen Schwester, Ried, Austria



Innovative design leads to more comfortable scans for an **enhanced patient experience**.

Intelligent Gantry Design



Uniquely designed for patient comfort, our scanners are equipped with a flared gantry on front and back

- Wide bore sizes (78-90 cm)
- Wide table (47 cm)
- Low table heights for exams that put patients at ease and supports safe patient transfer

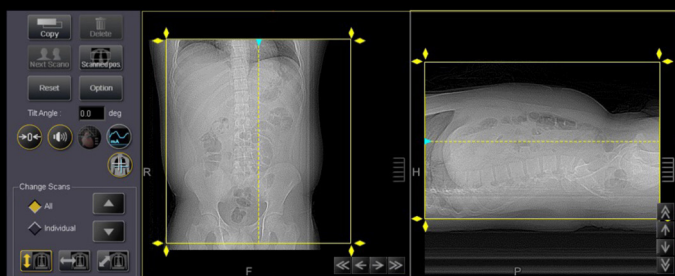
Perfect positioning with no push or pull



Tech-Assist Lateral Slide² with Advanced Table Design

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

Move the system, not the patient from the control room



SUREPosition

- Center and position up-down
- Adjust left-right (option with Tech Assist Lateral Slide)
- Provides the ability to always perform iso-center scanning to optimize IQ, without re-centering and re-scanning the patient
- Never repeat a scanogram with a (virtual system) generated scanogram after repositioning

¹The clinical results, performance and views described are the experience of the clinicians. Results may vary due to clinical setting, patient presentation and other factors

²Optional

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.

OncologyCSS14073US

Made For life