

CT

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

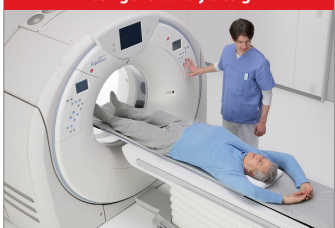
"Thanks to the **patient couch lift**, the system is also suitable for **patients with limited mobility."** 1

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

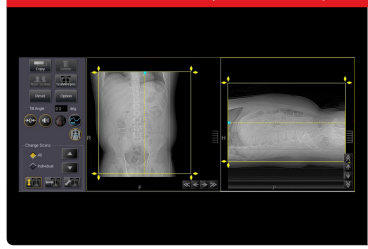
Perfect positioning with no push or pull



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



SURE Position

- 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

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

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 OncologyCSS14073US