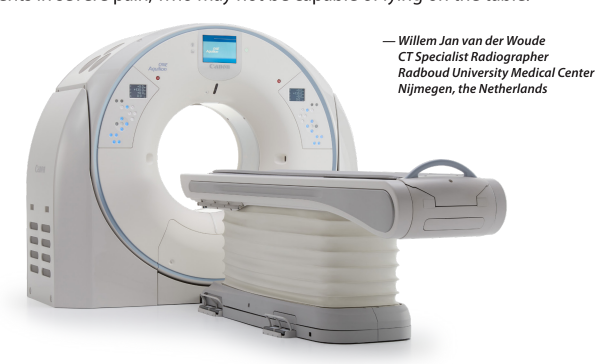




Comfortable Experience

"The Area Finder provides **faster** and **more comfortable** scans of the hand, wrist and elbow; it is as easy as taking a plain X-ray. This is truly a new way of performing CT examinations of the extremities which enables scans to be performed for patients in severe pain, who may not be capable of lying on the table." ²



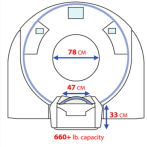
A successful exam begins with a comfortable patient

Tech Assist Lateral Slide³



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

Wide Table with Low Table Height





- Table can lower to 33 cm from the floor for easy patient loading
- Wide 47 cm table benefits patient comfort and positioning
- 660+ lbs capacity table to scan a greater range of patient sizes

Intelligent Gantry Design



- Unique, flared gantry is designed to help improve patient access from either side
- The 78 cm wide bore patient aperture enhances patient comfort
- Ability for user to initiate the scan from gantry for added patient safety

Area Finder/Laser Collimation³



- Allows the field of view and scan range to be set directly on the gantry
- Position patients more comfortably
- Examinations are performed faster

1 Loria, K. (2017, September). No substitute for experience. Radiology Today Magazine, Vol. 18 No. 9 P. 22. https://www.radiologytoday.net/archive/rt0917p22.shtml 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.

Made For life