

Canon

T.RAD*Plus*
/DIGITAL

Ceiling & Floor Mounted Radiographic Systems



Productivity, comfort, and speed.

When it comes to digital imaging, Canon Medical Systems' T.RAD Plus™ Digital offers today's radiology departments an affordable, flexible solution. Enjoy the full productivity benefits of direct digital imaging, an extended range of component motion for improved patient comfort, multiple configuration options and for faster exams, a removable digital panel that weighs just 7.5 lb.—including the battery.



Serve More Patients in Less Time

Digital radiography requires no film or cassettes



Instantaneous Image Preview

Allows technologists to accept or reject images at the point of care, increasing patient safety, comfort and satisfaction



Quick Manual Rotation

Digital wireless flat panel detector on rotating tray increases patient throughput and reduces unintentional damage to the detector from accidental drops



Detector Sharing

DR Flex allows sharing of wireless detectors between the T.RAD Plus Digital and Canon Medical Systems' Kalare™ ii and FPD wireless systems



Increased Accommodation

Bariatric-friendly, 650-lb. table weight limit meets any facility's most demanding needs



Optimized Imaging

Wireless digital flat panel detector allows for out-of-bucky work for table-top, cross-table, wheelchair, gurney and standing-feet imaging



In-Bucky Charging

Wireless panel will charge while in table or wall bucky

“ How can we optimize resources, revenue *and* quality of care? ”

PROVIDE A BETTER PATIENT EXPERIENCE.

T.RAD Plus Digital technology improves the entire exam process: room efficiency is increased, while rapid component positioning quickly achieves the desired image angle for improved patient access. The ultimate result? Shorter exam times and a safer, more comfortable patient experience.

DETAILED IMAGING AT A FAST PACE.

The unique TechVision feature allows for image acceptance or rejection at the point of care, so staff no longer waits in the control room for the image to appear. This not only improves patient safety (from risk of falls) but improves patient satisfaction, maximizing the amount of time the technologist spends with the patient.



Optimize your workflow— for faster results.

The T.RAD Plus Digital uses digital efficiency to streamline workflow and minimize the number of steps involved in the session. Image capture is now quick and easy:

- **SELECT PATIENT DATA** from Worklist
- **SELECT EXPOSURE CONDITIONS** to match targeted anatomical area
- **PREVIEW IMAGE APPEARS** on screen after exposure; if acceptable, final image is made
- **IMAGE IS NOW READY** for network distribution and printing

Health Care's Triple Aim

With T.RAD Plus Digital, Canon Medical Systems leads the quest for better health care:

- 1 Improved individual care**
Near instantaneous image preview ensures that the staff doesn't have to leave the patient's side, minimizing risk of falls and accidents
- 2 Better health for populations**
To more conveniently image patients, wireless out-of-bucky work allows staff to work around patients, instead of moving patients around the equipment
- 3 Lower total costs of care**
For a lower cost of ownership, DR Flex allows sharing of wireless detectors between the T.RAD Plus Digital and Canon Medical Systems' Kalare ii and FPD wireless systems

Follow us: <https://us.medical.canon>



@CanonMedicalUS



+CanonMedicalUS



Canon Medical Systems USA, Inc.



+CanonMedicalUS

Canon

CANON MEDICAL SYSTEMS USA, INC.

<https://us.medical.canon>

2441 Michelle Drive, Tustin CA 92780 | 800.421.1968

©Canon Medical Systems, USA 2018. All rights reserved.

Design and specifications subject to change without notice.

T.RAD Plus, Kalare and Made for Life are trademarks of Canon Medical Systems Corporation. Google+ logo and YouTube logo are trademarks of Google Inc. TWITTER, TWEET, RETWEET and the Twitter logo are trademarks of Twitter, Inc. or its affiliates. LinkedIn, the LinkedIn logo, the IN logo and InMail are registered trademarks or trademarks of LinkedIn Corporation and its affiliates in the United States and/or other countries.

XRBR12862US MCAXR0322EBA

Made For life