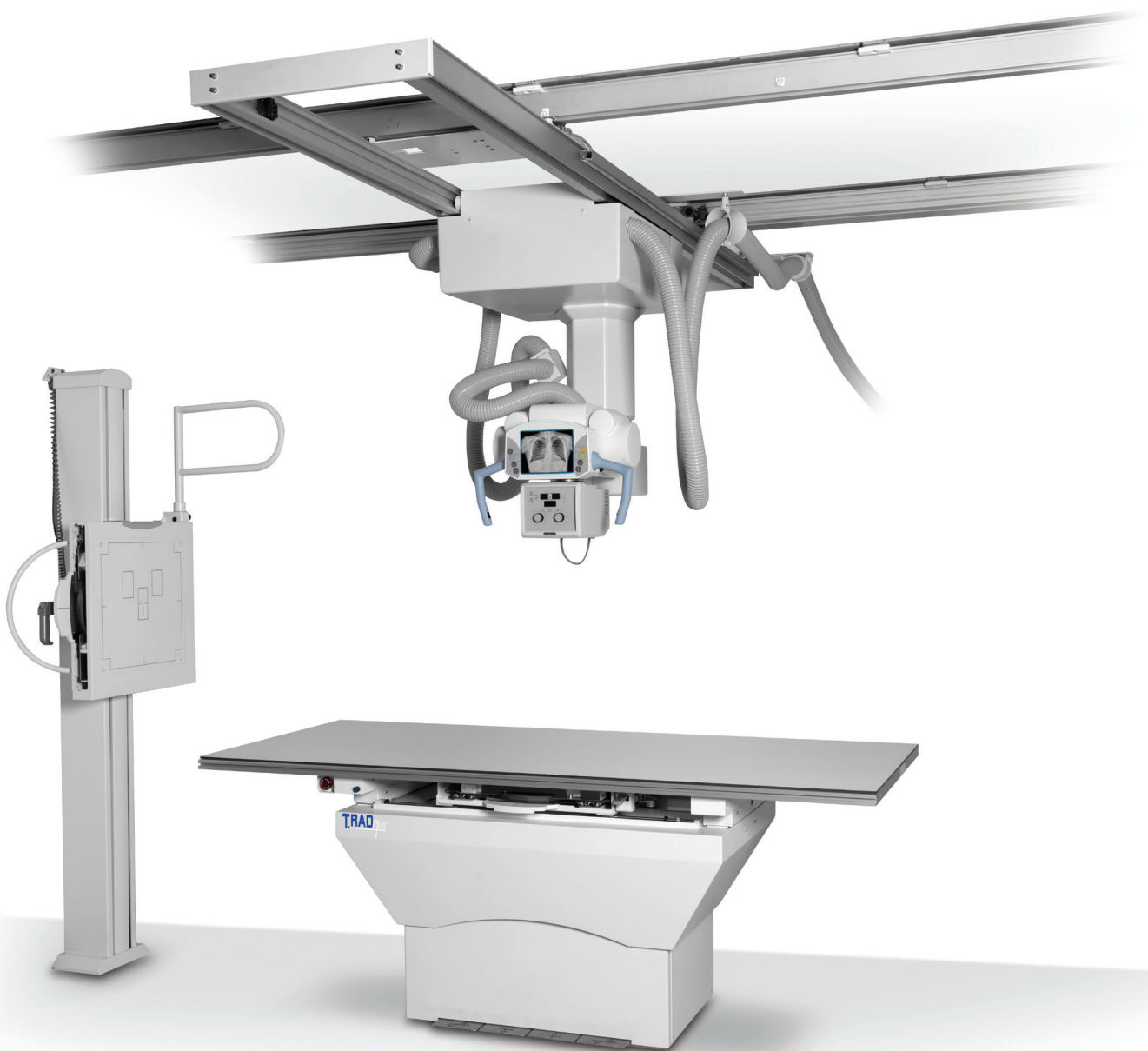


**Canon**

**T.RAD<sup>Plus</sup>**

**Ceiling & Floor Mounted Radiographic Systems**



# Boost exam efficiency, and increase patient comfort.

Streamline your workflow and advance patient care with T.RAD Plus™. Ideal for general-purpose radiography, the modular system is built to handle high patient volumes and specialized procedures. With multiple prepackaged configurations, more standard features and high-quality imaging, T.RAD Plus cost-effectively meets your diverse clinical needs. Best of all, it's designed with a clear upgrade path to digital radiography that ensures state-of-the-art performance for years to come.

## BENEFITS



### Handle High Patient Volumes

Designed for tough environments and many different procedures



### Deliver Reliable Images

State-of-the-art X-ray tubes and generators reduce exposure times and retakes



### Enhance Safety and Comfort

Ergonomic design creates a safer and more comfortable patient experience



### Be Prepared

Access up to 5,000 unique anatomical programs for various radiographic techniques



### Shorten Exams

Intuitive controls and automatic functions save time and boost productivity

## FEATURES

Precise control and positioning every time



### Ergonomic Table

Elevating and sturdy float-top table enables safe loading, easy access, and more comfort for patients



### Ultra-High-Frequency Generators

High-heat-capacity X-ray tube and high-frequency generator with one-touch anatomical programs speed the exam process and streamline workflow.



### Vertical Bucky Wall Stand

Stylized wall mount comes in right- and left-handed models

## **FLEXIBLE CONFIGURATIONS TO MEET YOUR NEEDS.**

Each organization has unique clinical, budgetary and space needs. That's why T.RAD's configurations are designed with a modular approach. Whatever combination you choose, these versatile configurations allow for greater comfort, access and ease for both patients and staff. The options include:

- Ceiling and floor configurations
- 65 or 80 kW generator
- 400 kHU or 600 kHU X-ray tubes



“ My radiography system should make setup and exam times faster, for maximum efficiency. ”

# A cost-effective solution for your present and future needs.

## A clear path to your digital future.

### A VERSATILE IMAGING SOLUTION DESIGNED FOR YOUR FUTURE.

Radiography needs evolve over time. When your organization decides that the time is right to upgrade to digital radiography, T.RAD Plus provides a well-defined path. Once you go digital, you can eliminate the costs of film, increase exam speed and improve productivity. When you are ready to follow this path, Canon Medical Systems' extensive range of financing options make the switch even more affordable.

## Health Care's Triple Aim

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

- 1 Improved individual care**  
Ergonomic table design provides precise positioning and access for greater patient comfort and confidence
- 2 Better health for populations**  
With the ability to handle patient volumes, T.RAD Plus ensures more efficient care in high-throughput departments
- 3 Lower total costs of care**  
T.RAD Plus provides a clear pathway to digital radiology so organizations can upgrade to digital without losing their initial investment

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 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.

XRBR12863US MCAXR0326EBA

*Made For life*