



# Proteus XR/f

## The logical step to digital radiography

# Image any patient who comes in the door

## Proteus XR/f



-  Image anyone with ease and comfort
-  Fit your facility easily and affordably
-  Acquire high-quality, dose-efficient images
-  Make exams easy for patients and staff
-  Get expert service you can trust
-  Stay sharp with training and clinical education



# Image anyone with ease and comfort

## Flexible table to image anyone with ease and comfort.

- The 86 x 31-inch (220 x 80 cm) bariatric table has a 770-pound (350 kg)\* capacity to accommodate patients from smallest to largest.
- The four-way float elevating tabletop travels from 35 inches (90 cm) above the floor to 19 inches (49 cm), helping patients get on as easily as if sitting down in a chair.
- It moves longitudinally and transversely over a wide travel range to position patients for the optimum field of view and imaging.

\*Available on the Proteus XR/f ET



# Image anyone with ease and comfort

## Expanded tube coverage from table to wallstand

- The floor-beam-mounted tube stand travels to clear the table for imaging at the wall stand.
- It can be lowered for below-the-knee exams or used for untethered exams with the wireless detector to image patients in wheelchairs or on gurneys.

## Some technical specs.

- Tube stand travel is 79 inches/31 cm longitudinal, 59 inches/23 cm vertical, and 12 inches/4.7 cm lateral from mid-table.
- Rotation is 180 degrees.



# Fit your facility easily and affordably

---



## Good fit for smaller rooms.

- The compact, floor-mounted design enable simple, economical siting in a variety of environments: Hospitals, outpatient clinics and imaging centers, urgent care and orthopedic centers, physician's offices and others.
- Proteus XR/f helps remove space, infrastructure and budget constraints in creating X-ray rooms. The compact footprint accommodates smaller spaces; floor mounting avoid the expense of ceiling-mounted suspension systems.



# Acquire high-quality, dose-efficient images



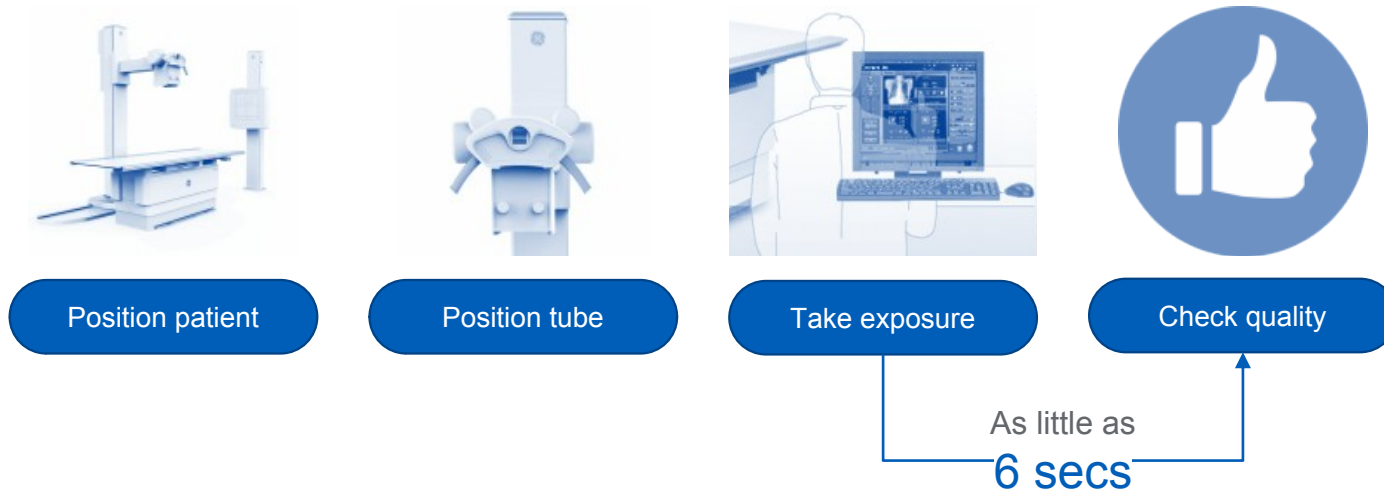
Proven, robust Konica Minolta Aero DR cesium iodide wireless flat-panel detectors deliver consistent image quality at efficient dose.

- **Choice of sizes.** Select 10 x 12-inch, 14 x 17-inch or 17 x 17-inch standard cassette size detectors to suit your most common exam types and your patient population.
- **Reliable performance.** With a lithium ion capacitor, detectors last an entire shift, up to 8.2 hours or 300 images. Panel drop sensors and monitoring provide data on panel handling, helping to avoid failures and reduce repair costs.
- **Extreme durability.** Detectors are built to withstand extreme environments and everyday bumps and mishaps. Fully sealed with no external battery, they can be wiped clean with approved cleaners to fulfill infection prevention protocols.



# Simple to use

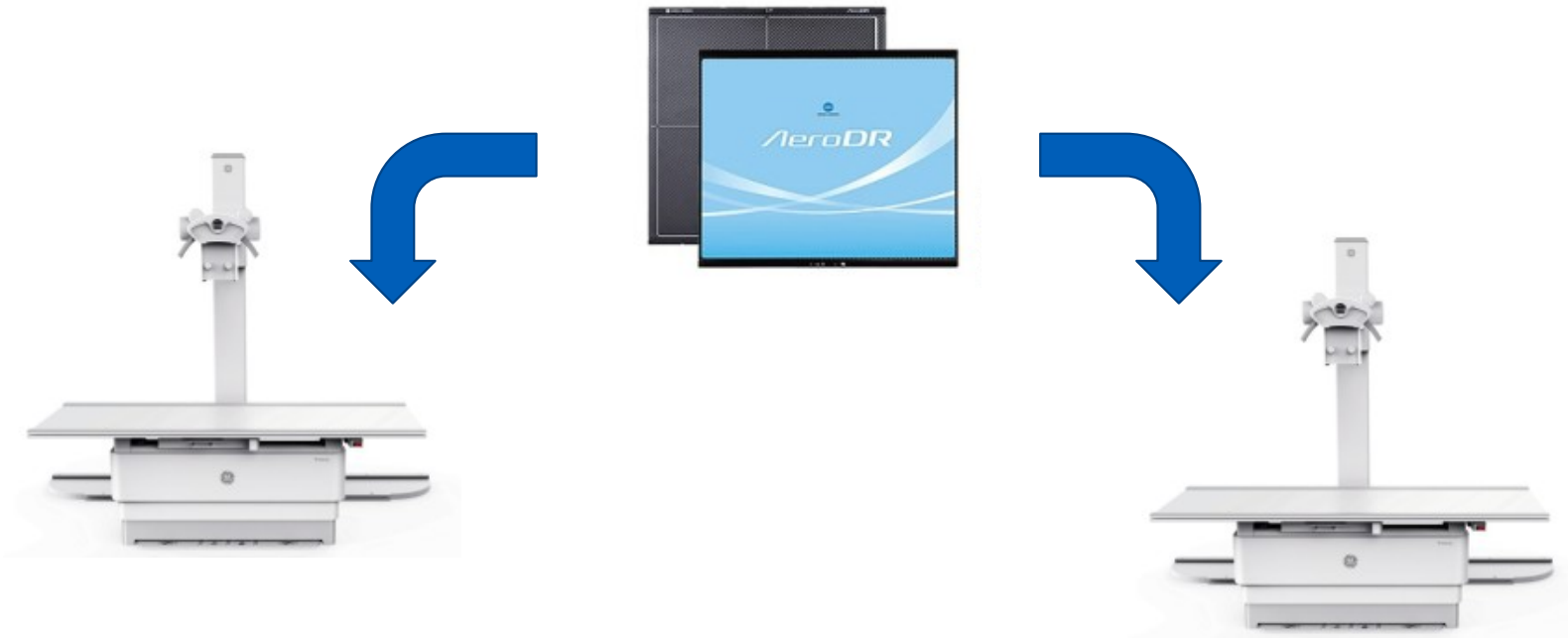
Complete exams fast with image preview in one second and fully processed images in as little as six seconds.



# Shareability

---

Wireless detectors can be shared between general radiography rooms, DR mobile systems, and retrofit rooms. They can be used with non-GE systems that are already registered with the Konica Minolta detectors.



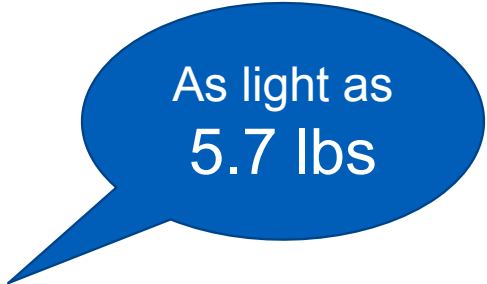


# Make exams easy for patients and staff

---

The Proteus XR/f is incredibly easy to use. It is so intuitive that operators familiar with analog or digital X-ray systems can walk right up and go to work. Ergonomic design and easy patient positioning make exams nearly effortless.

- **System integration.** Technologists use a single interface and workstation to preview images, view final images and send to PACS.
- **Lightweight detectors.** Konica Minolta detectors are easy to carry and manipulate at 5.7 pounds/2.6 kg. Handy grip strips make positioning easy.
- **Pushbutton positioning.** Position controls are intuitive and easy to use. The tabletop responds button-based controls, moving the table laterally or longitudinally and adjusting the field of view.



As light as  
5.7 lbs



# Get expert service you can trust

---

Proteus XR/f comes backed by a local GE service team with a proven record of prompt response, accurate diagnosis and fast, definitive repairs – so you can expect high uptime and uninterrupted patient care.

**Minimized  
unplanned  
downtime**  
Securing  
patient  
throughput

**Clinical  
excellence**  
with continuous  
education  
program

**Return on  
investment**  
Thanks to  
predictable  
costs



# Stay sharp with training and clinical education



Effective imaging requires clinicians with the knowledge and skills to use the Proteus XR/f system and other GE technologies to their full potential.

- GE Healthcare offers numerous clinical and applications training options, on site and online, to fit your needs and schedule. Bring your team up to speed quickly, keep up with new advanced applications, train up new hires, provide refreshers for existing staff, and provide continuing education credits, all with minimal impact on patient flow.



