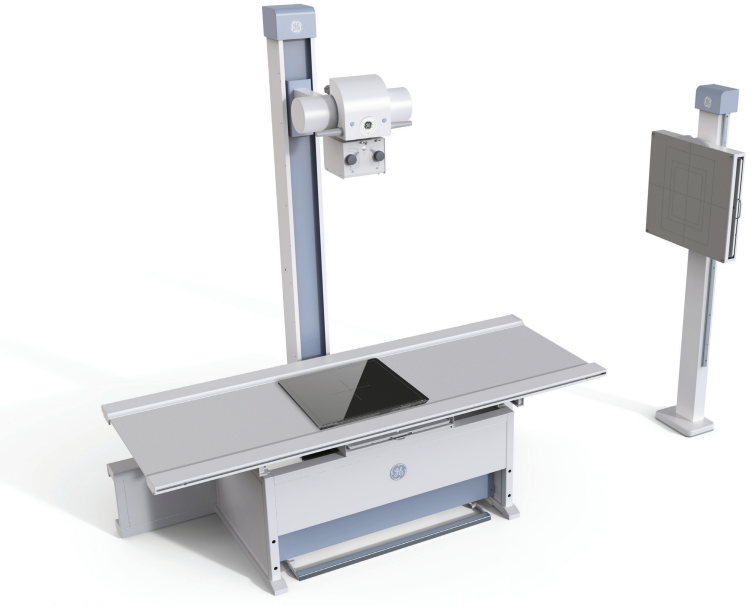


# Definium XR6000 with Definium XR120 Digital Upgrades

See digitally. See beyond.

Definium XR6000 is a commercial configuration of the XR6000.



# Greater than the sum of its parts

For facilities that want to upgrade to digital, GE Healthcare offers an X-ray solution that stays competitive in price—while combining the unique benefits and competitive performance of two proven technologies.

Definium XR6000 with the Definium XR120 Digital Upgrade Kit



**Seamless integration** 



# Definium XR6000 radiography system

Featuring automated protocols to deliver consistent diagnostic-quality images, this robust, reliable radiography system is not only flexible enough for hundreds of head-to-toe exams, it also slips easily into a compact space—all without stretching your budget.

#### **Definium XR120 wireless digital detector**

Definium XR120 streamlines workflows, saves valuable time, and brings clinical confidence with the latest 127µm cesium iodide technologies.

So reliable. So versatile. So much value.

Specifically designed for basic radiography, the Definium XR6000 delivers reliable service and extreme uptime. Extensive testing documents its robust performance, which includes:

- X-ray tube built to endure more than 40,000 exposures
- Easy access to the generator and power distribution unit for fast servicing

# Image almost any patient—easily

The tabletop floats four ways, so positioning for X-rays is easy for staff and comfortable for patients. The tube stand rotates 180 degrees, making it possible to image patients in wheelchairs or on trollies without moving them to the table. And large patients are no problem, as the table accommodates up to 220 kg (484 lb).

### Service and support

Definium XR120 is a GE Healthcare-quality DR solution to upgrade any brand of XR system. An innovator in medical imaging systems, you can buy with confidence from GE Healthcare. Ask us about:

- Remote connectivity service via the GE Healthcare connectivity platform
- · Help for installation, maintenance, and training



# Meet the future of imaging technology



Inspired by the need to deliver a cost-effective digital alternative to imaging technology, Definium XR120 streamlines workflow and saves valuable time, while providing wireless access to critical data from anywhere with on-the-go mobile viewing.



# Anywhere, anytime access

Unique, **Easy Drive** mobile image preview lets X-ray technicians conveniently upload worklists, store up to 200 images, and preview stored imaging data inside the detector with any wireless smart device for care on the go.



# Versatility starts with flexibility

Available for both fixed and mobile devices, the Definium XR120, powered by Automatic Exposure Detection (AED), does not require any electrical connection to the system and improves workflow by requiring fewer steps than traditional computed radiography technology.



# **Fast preview**

Image acquisition within two seconds allows swift decision-making for multiple shots.



#### **Intuitive interface**

Eliminate operational headaches with a simple interface and access preprogrammed position with just one click.



# **Available in multiple sizes**

Definium XR120 detectors are available in multiple sizes for a more seamless upgrade that gives you the advantages of a Direct Digital X-ray system. Plus, it supports up to three detectors with one workstation.

# Available sizes include:

10" x 12" | 14" x 17" | 17" x 17"



# **Advanced stitching capabilities**

Advanced stitching capabilities let you merge up to four images.



# Chiropractic tools are built right in

With 50 advanced measurement tools for today's chiropractic practice, the Definium XR120 provides endless imaging capabilities with Smart Guide tutorials to guide you through them.



# Durability you can depend on

Water-resistant to most typical water spills and tested for dust resistance (IP66), the Definium XR120 is extraordinarily durable, even in the most demanding clinical environments.



# **Detector payload and drop grade**

The Definium XR120 can support up to 300 kg (661 lb) over the whole area of detector window and 150 kg (330 lb) partial pressure. It can also withstand drops from heights up to 1.2 meters.



# **Printing made easy**

When it comes to printing capabilities, built-in functionality utilizes one film to print multiple patients.



#### **More mobility**

A lightweight design\* with wireless detectors makes the Definium XR120 completely portable and easy to move.

 $^*\mathrm{Only}\ 1.68\ \mathrm{kg}$  for 1012 format, 3 kg for 1417 format, and 3.5 kg for 1717 format (including batteries).



# **User-friendly design**

More convenient for grasping and handling, the Definium XR120 is ergonomically designed with curved edges and an anti-slip grip, nonslip back.



© 2020 General Electric Company

Definium XR6000 is a commercial configuration of the XR6000.

GE Healthcare reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your GE Healthcare representative for the most current information. GE Medical Systems, Inc., doing business as GE Healthcare. GE Healthcare, a division of General Electric Company. GE, the GE Monogram, and Definium are trademarks of General Electric Company.

May 2020 JB79434XX