

### Introducing the next generation of AMX mobile x-ray systems\*\*.

When technology fits the way you work, something inspiring happens. There's a certain kind of pleasure you feel when highly intelligent equipment is incredibly intuitive and routine tasks are easily accomplished. Welcome to the intersection of science and empathy: GE's mobile x-ray systems.

GE Healthcare's latest mobile x-ray systems are based on the revolutionary AMX family. The legacy of AMX has been proven by its more than 18,000 systems still in use. To advance something so well liked, we spent time with technologists, physicians and administrators, asking questions and observing their work habits. Through this research, we uncovered ways to help make your job easier and more productive. The result is common-sense form, intelligent function and the high image quality you demand. This is mobile x-ray taken to a new level.

# Meet



Optima\* XR220amx Powerful. Complete. Digital bliss.

Gain the productivity, image quality and functionality of a RAD room in a mobile environment.

<sup>\*\*</sup>The Mobile X-Ray systems cannot be put into service until they have been made to comply with CE marking.

# the family.





Enjoy the freedom to upgrade to a fully integrated mobile solution on your schedule.



**Brivo\* XR285amx**Just what you need.

Rely on GE's mobile analog system, featuring many of the same design and time saving enhancements found on the digital systems, in a simple and reliable package.

# Designed to





# Designed to





### Downsized and Downright Powerful

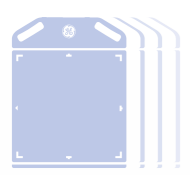
Smaller than its predecessor, yet contains a more powerful generator.



Patient-Friendly Look Optional covers with unique artwork add a touch of color.

Uninterrupted Work
"Smart Charge" automatic charging
algorithms allow you to recharge the system, and continue taking exposures at all times.





### Push.

Work it hard. Manufactured with resilient materials and able to handle a distributed load capacity of 352 lbs., your detector is ready for a rigorous, mobile workload.

Two handles offer a more secure grip to help avoid droppage and ease staff fatigue.

### Share.

Use it with compatible GE radiography products. Freedom to share makes your detector investment an investment in the future.

## Position.

Square shape enables fast, easy positioning in any direction behind and beside your patient.

## Capture.

Offers outstanding image quality with dose efficiency.

### Secure.

Short-range Ultra-Wideband wireless technology seamlessly coexists with your hospital's information network.

FlashPad:

# GE's Wireless Digital Detector. So much to like.

FlashPad is GE's patented, next-generation detector that frees you to go new places and reach tight spaces. That's the beauty of digital wireless.

### Optima XR220amx

# powered by FlashPad

We realize that an investment in mobile X-ray is an important capital investment. With GE's Peace of Mind Services portfolio, we'll keep you satisfied.

# Service you can count on!

Our suite of maintenance service offerings is designed to help you get the most from your clinical assets in terms of uptime, clinical excellence and workflow efficiency, while meeting cost objectives without compromise.

The FlashPad detector gives you the flexibility to share between different GE X-ray systems. Plus, a separate service contract assures that you benefit from optimal FlashPad performance."

Productivity is a significant advantage of mobile X-ray. That is why our support team takes a proactive approach to the ongoing care of your equipment, thanks even to regular preventive maintenance,

always included in our service contracts. Fortunately, Peace of Mind Service offers you flexible, cost-effective maintenance solutions. Our team responds to support calls quickly so that you can maintain high uptime. We want you to be confident that your clinical equipment will run smoothly, allowing staff to care for your patients in the best possible way, and remain productive.



Data subject to change.

Marketing Communications GE Medical Systems
Société en Commandite Simple au capital de 63.875.865 Euros
RCS Versailles B 315 013 359
A General Electric company, doing business as GE Healthcare
GE is a trademark of General Electric Company.

\*Trademark of General Electric Company

\*\*The Mobile X-Ray systems cannot be put into service until they have been made to comply with CE marking.

France - Buc Tel: +33 (0)1 30 70 40 40 Vélizy Tel: +33 (0)1 34 49 50 00

Germany - Solingen Tel: +49 (0)21 228 020

Italy - Milan Tel: +39 02 260 01111

Spain - Madrid Tel: +34 91 663 2500

Turkey - Istanbul Tel: +90 212 36 62 900

UK - Slough Tel: +44 1 75 387 4000

### **About GE Healthcare**

GE Healthcare provides transformational medical technologies and services that are shaping a new age of patient care. Our broad expertise in medical imaging and information technologies, medical diagnostics, patient monitoring systems, drug discovery, biopharmaceutical manufacturing technologies, performance improvement and performance solutions services help our customers to deliver better care to more people around the world at a lower cost. In addition, we partner with healthcare leaders, striving to leverage the global policy change necessary to implement a successful shift to sustainable healthcare systems.

Our "healthymagination" vision for the future invites the world to join us on our journey as we continuously develop innovations focused on reducing costs, increasing access and improving quality around the world.

Headquartered in the United Kingdom, GE Healthcare is a unit of General Electric Company (NYSE: GE). Worldwide, GE Healthcare employees are committed to serving healthcare professionals and their patients in more than 100 countries. For more information about GE Healthcare, visit our website at www.gehealthcare.com.

GE Healthcare Chalfont St.Giles, Buckinghamshire, UK

