



MAGNET

www.magnetgroup.com

717-763-5555



Carestream Health Inc.

CARESTREAM DRX-Mobile Retrofit Kit

The Carestream DRX-Mobile Retrofit kit is a non-invasive, customized retrofit solution for cost-effectively upgrading existing mobile systems to DR technology. Its wireless digital capability increases on-site productivity and provides immediate image access in the operating room.

Why Purchase the Carestream DRX-Mobile Retrofit Kit Products?

The **operating room** is no place to be waiting for images. With the Carestream DRX-Mobile retrofit kit you can upgrade your existing GE™, Siemens™ or Shimadzu™ x-ray mobile unit to digital radiography (DR) and view your images within seconds of acquisition. Less time for imaging (when compared to CR or analog imaging) means less time under anesthesia for your patients. And since the system features the world's first wireless, cassette-sized DR detector, the hassle of dealing with cables outside of the sterile zone gets reduced.

The upgrade to DR can be done in less than a day so that you can reap the benefits of DR right away!



What are the CARESTREAM DRX-Mobile Retrofit Kit Products?

DRX-Mobile Retrofit Kits with DRX-1C (Cesium) Detector

- Retrofit Kit for GE Mobile Unit
- Retrofit Kit for Siemens Mobilett Unit
- Retrofit Kit for Siemens Mobilett XP Unit
- Retrofit Kit for Shimadzu XP Unit

DRX-Mobile Retrofit Kits with DRX-1 (Gadolinium) Detector

- Retrofit Kit for GE Mobile Unit
- Retrofit Kit for Siemens Mobilett Unit
- Retrofit Kit for Siemens Mobilett XP Unit
- Retrofit Kit for Shimadzu XP Unit

Optional Accessories

- Kodak DirectView DICOM Worklist Management System
- Kodak DirectView IHE Scheduled Workflow Software
- Administrative Analysis and Reporting Software for DR systems
- Tube and Line Visualization Software

Benefits of purchasing the Carestream DRX-Mobile Products:

The DRX-Mobile Retrofit Kit features the world's first wireless, cassette-sized DR detector, the DRX-1 System. The DRX-1 System's wireless capabilities enable you to capture and view images immediately at the patient point of care. Images can be quickly forwarded to multiple network destinations, saving valuable time for critically-ill patients. The Carestream DRX-Mobile Retrofit Kit combines productivity and enhanced diagnostic capabilities with user- and patient-focused benefits, including:

- The ability to acquire more images in the same amount of time
- Enhanced capabilities for DR imaging in confined spaces, for patients with limited mobility, remote imaging, emergency rooms, operating rooms, sterile environments and the ICU
- Faster diagnosis and treatment planning because images can be previewed and transferred to the physician quickly

What our customers are saying:

**Larry B. Kirschner, FAHRA, Radiology Team Leader
Heartland Regional Medical Center, Saint Joseph, MO**

"Wireless DR technology is critical to providing excellent quality and immediate patient treatment in our urgent care areas. Since converting five mobile systems to the DRX-1 system with Carestream Health's mobile retrofit kits, our surgeons can now view images in seconds.

Our patients also receive a 50% reduction in radiation dose over the previous CR systems. Tethered DR units were not an option because of the high standards for sterility in these areas."

**Dr. Dean Nachigall, M.D. Orthopedic Surgeon
Memorial Hospital, York, PA**

"Using the DRX-1 detector saves 10-15 minutes per patient for total joint replacement, spine surgeries and other procedures. That time savings enhances care because we reduce the time patients spend under anesthesia. We also gain additional capacity in our surgical suites."

**Robin A. Wible, CNMT, Director of Imaging
Memorial Hospital, York, PA**

"Converting our GE mobile CR system to the DRX-1 detector with the DRX-Mobile Retrofit Kit allowed us to double productivity, improve image quality and helped enhance patient care in the ER, OR and CCU areas. The line and tube companion image is extremely helpful for critically ill and injured patients, and our physicians and surgeons appreciate the ability to review images in just a few seconds."

Nicole Peters, D.O., ER Physician Memorial Hospital, York, PA

"Doctors positioning nasogastric or endotracheal tubes or a central venous catheter can know in as little as three seconds if these device properly placed. This is an important advantage for critical patients, when compared to waiting 10-15 minutes for a CR image to be processed and displayed."

For Additional Product Information:
www.carestreamhealth.com/capture-drx1.html

For Agreement Details Contact:
Mary Lou Lanni
Director, Corporate Sales
203.918.1248
marylouise.lanni@carestreamhealth.com