



SIMPLE. GENIUS. DRX-Mobile: Major productivity enhancement. Upgrading to DR wireless technology is quick, easy and affordable with the CARESTREAM DRX-Mobile Retrofit Kit. Designed to fit your existing mobile system, this innovative product is a non-invasive, customized retrofit package. Its wireless digital capability, powered by the CARESTREAM DRX-1 detector, increases on-site productivity and provides you with immediate image access in the field.



Introducing the DRX-Mobile Retrofit Kit. Smart. Innovative.



Advantages at a glance

- A cost-efficient DR technology upgrade
- Custom design upgrades existing equipment in a matter of hours
- Easy to use, minimal training necessary
- Wireless capability improves productivity and workflow
- Self-powered and rechargeable

DRX-Mobile: Major productivity enhancement. **SIMPLE. GENIUS.**

ovative. Productive. **SIMPLE. GENIUS.**

A SMART INVESTMENT

Maximize the lifetime and investment you have in your current mobile system, and upgrade to DR capability with the DRX-Mobile Retrofit Kit. By incorporating DR technology you can significantly improve your existing equipment's value by increasing productivity and streamlining your workflow process. You can further leverage your upgrade by using the DRX-1 detector with other DRX-1 consoles.

A TECHNOLOGY ENHANCEMENT

The DRX-Mobile Retrofit Kit is an ideal DR upgrade for mobile units used at trauma sites, remote clinics, in operating rooms and the ICU. The wireless detector is light weight, and easy to use especially when working in confined spaces or examining patients with limited mobility. The wireless design allows for the detector to be positioned precisely. It is also less likely to get contaminated, which is extremely important when working in sterile environments. And because it meets the ANSI standard for 35 x 43 cassettes, you can use your existing grids.

Self-contained Power Supply

The DRX-Mobile Retrofit Kit is completely self-contained and operates using its own power supply.

The wireless DRX-1 detector contains its own removable battery. A separate battery charger accommodates up to three batteries for recharging.

A PRODUCTIVITY TOOL

The DRX-Mobile Retrofit Kit is easy to operate and install. Its DR capability improves workflow and productivity by streamlining your exam process. The wireless detector transfers images instantaneously. There is no need to scan cassettes or download images to the console so radiographers can acquire a greater number of images in the same amount of time. There are no cables or tethers to contend with during examinations so it's ideal for a wide array of imaging exams including remote imaging, emergency rooms, sterile environments and the ICU.

A DIAGNOSTIC AID

The DRX-1 wireless detector extends your freedom of movement and improves both the patient's and radiographer's experience. With the ability to preview images immediately, images can be quickly transferred to the physician for diagnosis and treatment planning. When using the Tube and Line Visualization Software option, a 'companion' image is produced from the original exposure. This software automatically enhances the tubes and lines without window and leveling. By eliminating the need to adjust the image, radiologists' reading efficiency can be improved.



DRX

Mobile Retrofit Kit

Product Description

The DRX-Mobile Retrofit Kit is compatible with the following systems:

- GE AMX-4
- GE AMX-4 Plus
- Siemens Mobilett Plus
- Siemens Mobilett XP
- Siemens Mobilett XP Hybrid
- Additional mobile systems in progress

Specifications

DRX-1 Detector

- Size: 35 x 43 cm
- Weight: < 8.5 lbs
- Dimensions: 15 mm thickness

Monitor

- Size: 17", LCD touch screen display
- Resolution: 1280 x 1024

DRX-Mobile. **SIMPLE. GENIUS.**

www.carestreamhealth.com/drxmobile

More Information

To learn more about the CARESTREAM DRX-Mobile Retrofit Kit, contact your local authorized distributor or Carestream Health representative at 877-865-6325, ext. 227.

Carestream Health, Inc.
150 Verona Street
Rochester, NY 14608
U.S.A.

Carestream 
HEALTH

