



Take Mobile X-ray Imaging to a New Level

With the Universal Mobile retrofit kit, you can upgrade portable analog x-ray systems from almost any manufacturer to the power of DR wireless technology. And if you're really on the move, to nursing home facilities and in-home care, you can have all the advantages of a DR imaging room with our Field Portable kit.

ADVANTAGES AT A GLANCE

- Quickly and cost-effectively convert existing analog mobile systems to DR.
- Easy to use, minimal training necessary.
- Wireless capability improves productivity and workflow.
- Available with either DRX-1 or more dose sensitive DRX-1C detector.
- Compact, protective carrying case for the Field Portable kit makes it convenient for transporting to remote locations.

CARESTREAM DRX-Transportable Systems

DRX-Transportable System—Universal Mobile It fits, it's fast, it's cost effective.

Maximize your current investment in portable systems and upgrade to DR capability—all with the easy to install Universal Mobile retrofit kit. This innovative product is a non-invasive, flexible retrofit package. Designed to fit most brands of mobile units, the DRX detector transfers images instantaneously, so they can be quickly sent to the radiologist for diagnosis and treatment planning. Since you won't have to contend with annoying tethers or cables during examinations, it's ideal for any location in a healthcare setting.

- Upgrade existing equipment to DR in a matter of hours
- Easy to learn, easy to use
- Wireless capability lets you go anywhere
- Self-powered and rechargeable
- Multiple tablet PC mounting options to fit your mobile x-ray system
- Electronics fit in the existing cassette bin



DRX-Transportable System—Field Portable Kit DR on the go.

Take the DRX detector to the field with this uniquely designed, all-in-one solution that includes the detector, electronics, wireless access point and tablet PC in a sturdy, portable carrying case. Ideal for applications such as nursing homes, military field hospitals, in-home X-ray services and civic response units.

- Capture and view images immediately at the point of patient care
- Lightweight wireless DRX detector is easy to use in confined spaces
- Self-powered and rechargeable
- Water and dust resistant rugged carrying case for easy transport



Product Specifications

Key Components:

- Thin electronics box 454 x 368 x 48 mm (17.9 x 14.5 x 1.9 in.) containing the wireless access point, ethernet switch, generator interface board, and power supply (fits into the existing cassette bin)
- Electronics box uses the same type of battery as the DRX detector
 - Battery charges while plugged in
- Motion Computing™ tablet PC
 - I7 Processor / 12.1 in. touch-screen / 1.6 kg (3.6 lbs)
 - Rugged design that meets MIL-STD-810G and IP52
 - Dual Hot Swappable battery
- Mounting hardware to mount tablet PC to system
- Carrying case (Field Portable Kit only) 546 x 457 x 241 mm (21.5 x 18.0 x 9.5 in.)



X-Factor Thinking

The X-Factor makes the most of your capital spending with configurable, modular components powered by the portable DRX detector. Take the same detector used on your retrofitted mobile units for morning rounds to a busy DRX-Evolution room for peak patient volumes. When the X-Factor lets you scale your solution to fit your workflow and budget, the possibilities are endless.

