MOBILE IMAGING GOES DIGITAL.

Productivity in Motion.
Now, in just hours, you can upgrade your existing equipment to the power and convenience of wireless DR. Our retrofit options are all designed around the remarkable DRX wireless detector platform, which allows the same detector to work seamlessly across the entire line-up of DRX products – and slide right into to your existing equipment, too. Convert your current mobile systems, and you’ll gain all the productivity and image-quality benefits of digital. Whether you work in a hospital ER, OR, ICU or pediatric unit – and no matter which brand of mobile system you currently own – our selection of DRX Mobile Solutions includes just the right choice for you.
With DRX Mobile Solutions, workflow accelerates. Productivity soars. And patient care is enhanced.

Exceptionally easy to use, all of our mobile solutions eliminate annoying tethers and cables during exams – whether you use them at the bedside in the Intensive Care Unit, in the operating room or the Emergency Department. This allows the detector to be easily positioned, while the hygienic, cable-free handling minimizes infection risk.

Captured images are transferred wirelessly and are available immediately for viewing, to support prompt reads and quicker diagnoses. Full compliance with the ANSI standard for 35 x 43 cassettes means you can use your existing grids with the DRX Plus Detectors.

The DRX-Mobile Retrofit Kit
This solution is a non-invasive, wireless DR retrofit kit, to upgrade the mobile units below for the performance that only wireless, DR imaging can offer. It's compatible with systems from:

- GE
- Siemens
- Shimadzu

The DRX-Transportable/Universal Mobile Retrofit Kit
Designed to retrofit mobile systems from nearly any other manufacturer, the DRX-Transportable/Universal is a tremendous performance-booster.

Your Choice of DRX Detectors
The DRX Detector is the foundation of the entire DRX Family’s superb performance. To accommodate specific applications, there are three distinct models.

The DRX Plus 3543 Detector uses a Gadolinium (GOS) Scintillator for general radiography imaging.

The DRX Plus 3543C Detector uses a Cesium (CSI) Scintillator for dose-sensitive applications like pediatrics, with increased DQE and MTF.

The DRX-2530C Detector is a smaller-format design, optimal for pediatric imaging – offering fast, easy positioning in incubator trays. The 2530C is also ideal for orthopaedic imaging.

“Being able to upgrade existing equipment has been a real bonus. Upgrades have saved the organization a great deal of money.”

Candace Tretter, Director of Radiology Services
Blessing Hospital, Quincy, IL USA
DIRECTVIEW Software also includes a range of advanced options.

**EVP Plus**
This option allows you to exploit the full range of exposure data without any loss of detail or contrast. EVP Plus software produces images of exceptional diagnostic quality. It is also designed with a number of time-saving features that reduce capture set-up times and elevate overall image quality. The results are greater operational efficiency and consistent, higher-quality images that help improve patient diagnosis.

**ICU Package**
Includes three powerful capabilities for optimizing performance in the ICU:

**Tube and Line Visualization**
Be sure with a single exposure. With this feature, a companion image is created from the original exposure with optimized processing for clearer, easier visualization of PICC lines and tubes. It increases confidence that tubes and lines are placed correctly.

**Pneumothorax Visualization**
Save time with software that creates a companion image from the original exposure, optimized to accentuate the appearance of free air in the chest cavity.

**Auto-Correct for Image Display**
This feature analyzes and automatically displays chest images in the proper orientation – regardless of how the detector is oriented.

---

**Right for Today. Ready for Tomorrow.**
Carestream is ready to help you plan the most effective route to your X-ray imaging future. Our scalable equipment design and modular components mean high performance today, along with easy, affordable upgrades for years to come.

Let's plan your equipment migration together – you'll gain the confidence that your current technology investment will continue to pay dividends well into your future.

**A Community of Service and Support**
For dependable service, look to our Customer Success Network. We work continuously to improve your imaging performance, help you to innovate as needs change, and make the most of your budget and resources. Carestream's Customer Success Network surrounds you with a dynamic team of experts, with a Single Point of Entry for easy, customized access to the right people in every situation. You and your patients will benefit from the expertise and best practices only Carestream can deliver – based on thousands of customer engagements worldwide and our 100-year heritage in medical-imaging innovation.