
With our family of Mobile X-ray Systems, you select the bedside solution ideal for your facility.
Meet the Family that Redefines Mobile X-ray.

Imaging On the Move, Driven by the Power of the X-Factor.

Like many imaging operations today, you may be looking to expand your mobile fleet. But your facility’s size, budgetary concerns, patient volume and workflows make your needs very specific. That’s why our DRX Family of Mobile units offers an array of models – letting you select just the right solution for you.

Industry-Leading Performance:
Meet Our Family of DRX Detectors.

Our portfolio of detectors includes wireless, shareable and fixed models to meet your demands based on exam type, detector size, dosage level and budget. All of our DRX Detectors work seamlessly across the entire family of DRX Imaging Rooms. Discover the right detector for your needs at carestream.com/detectors.

The CARESTREAM DRX Revolution Mobile X-ray System.

Our flagship mobile unit, the DRX-Revolution, is like an X-ray room on wheels! It allows you to bring imaging services right to the bedside – in patient rooms, the ER, OR or ICU.

Now, by listening to the voice of our customers and incorporating their feedback, we’ve redesign the Revolution with powerful new features and benefits. They all add up to a level of performance that will elevate your workflow, productivity and standard of care.

The CARESTREAM DRX-Transportable System/Lite.

The Transportable Lite lets you upgrade your older film or CR systems to full digital – at a fraction of the cost to replace them. It’s also the ideal way to convert our analog Motion Mobile X-ray System to DR.

This solution features wireless tablet operation. There’s no bulky electronics box required, and no need to work from a fixed console. Instead, a lightweight wireless tablet gives you complete control of the system from anywhere in the room.

The CARESTREAM DRX-Revolution Nano Mobile X-ray System.

Looking for mobile economy with no compromise in performance? We’ve leveraged the robust features of our DRX-Revolution to create the small and compact DRX-Revolution Nano. It delivers full DR image quality, scaled down to make it a more affordable choice.

Ideal for portable chest, ICU, orthopaedic and pediatric imaging, this innovative new system uses Carbon Nano Tube technology to provide an ultra-lightweight design for easy maneuverability and tube-head positioning.
## Features at a glance.

<table>
<thead>
<tr>
<th>Mobility</th>
<th>Image Quality</th>
<th>Workflow</th>
<th>Operator Interface</th>
<th>Convenience</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>• The system is motorized and compact.</td>
<td>• Powerful 32kW generator, dual-focal spot tube and EVP Plus image processing combine to optimize image quality.</td>
<td>• Quickly power up and begin rounds with a single badge swipe.</td>
<td>• Easy-to-use, interface, with 19-inch intuitive touch screen control, is customized to match clinical workflow.</td>
<td>• Long tube-head reach provides easy access and positioning in crowded rooms.</td>
<td>• Tube and Line Visualization Software verifies placement of tubes and central catheter lines in seriously ill or injured patients.</td>
</tr>
<tr>
<td>• It’s effortlessly maneuverable in patient rooms and other tight spaces.</td>
<td>• SmartGrid image-processing software improves quality by producing reduced-scatter images.</td>
<td>• Preprogrammed tube and Bucky positions speed workflow.</td>
<td>• A second, 8-inch touchscreen monitor at the tube head maximizes ease of use.</td>
<td>• On-board storage keeps paperwork, gloves, sanitizer, markers and the lockable detector stored at the technologist’s fingertips.</td>
<td>• The Pediatric Package uses pediatric-specific acquisition and processing parameters to suppress noise and enhance detail.</td>
</tr>
<tr>
<td>• Automatic, collapsible column and low-profile design give techs a clear view of where they’re going.</td>
<td>• Powerful 32kW generator, dual-focal spot tube and EVP Plus image processing combine to optimize image quality.</td>
<td>• Motorized, mobile design allows fast, efficient transport.</td>
<td>• A kickstand provides a “quick lift” over doorways and elevator thresholds.</td>
<td>• Multi-detector, lockable, in-bin charging.</td>
<td>• Several child-friendly graphic wraps help put young patients at ease.</td>
</tr>
<tr>
<td>• The system is motorized and compact.</td>
<td>• Integrated DR technology delivers higher image quality than CR systems – at a lower capital cost.</td>
<td>• Balanced articulating arm unfolds and rotates for easy positioning, quicker exams and faster workflow.</td>
<td>• It has the same intuitive user interface featured on all Carestream systems reduces training time.</td>
<td>• The ergonomically-designed bin stores supplies within easy reach.</td>
<td>• Tube and Line Visualization, Pneumothorax Visualization, Bone Suppression and Pediatric Package.</td>
</tr>
<tr>
<td>• It’s effortlessly maneuverable in patient rooms and other tight spaces.</td>
<td>• SmartGrid image-processing software improves quality by producing reduced-scatter images.</td>
<td>• Battery-powered exposure eliminates the need to plug in while capturing images.</td>
<td>• The independent diaphragm allows for adjustments with no need to move the tube head.</td>
<td>• Three unique, child-friendly graphic wraps help put young patients at ease.</td>
<td>• Tube and Line Visualization, Pneumothorax Visualization, Bone Suppression and Pediatric Package.</td>
</tr>
<tr>
<td>• Automatic, collapsible column and low-profile design give techs a clear view of where they’re going.</td>
<td>• Allows technologist to operate the system remotely or right at the patient’s side.</td>
<td>• Leverages the full image-quality potential of the image-acquisition system being used.</td>
<td>• Virtual Access Point in the detector makes this a flexible solution that enhances workflow.</td>
<td>• The unit is self-powered and rechargeable for technologist convenience.</td>
<td>• Choose from Tube and Line Visualization, Pneumothorax Visualization, Bone Suppression and Pediatric Package.</td>
</tr>
<tr>
<td>• The system is motorized and compact.</td>
<td>• Wireless – allows control of image capture from anywhere in the room.</td>
<td>• Virtual Access Point in the detector makes this a flexible solution that enhances workflow.</td>
<td>• Intuitive, lightweight, wireless tablet interface allows ease of use and freedom of movement.</td>
<td>• Tablet provides bright, high-res display of acquired images.</td>
<td>• Several child-friendly graphic wraps help put young patients at ease.</td>
</tr>
<tr>
<td>• It’s effortlessly maneuverable in patient rooms and other tight spaces.</td>
<td>• Several child-friendly graphic wraps help put young patients at ease.</td>
<td>• Virtual Access Point in the detector makes this a flexible solution that enhances workflow.</td>
<td>• Intuitive, lightweight, wireless tablet interface allows ease of use and freedom of movement.</td>
<td>• Tablet provides bright, high-res display of acquired images.</td>
<td>• Several child-friendly graphic wraps help put young patients at ease.</td>
</tr>
<tr>
<td>• Automatic, collapsible column and low-profile design give techs a clear view of where they’re going.</td>
<td>• Allows technologist to operate the system remotely or right at the patient’s side.</td>
<td>• Virtual Access Point in the detector makes this a flexible solution that enhances workflow.</td>
<td>• Intuitive, lightweight, wireless tablet interface allows ease of use and freedom of movement.</td>
<td>• Tablet provides bright, high-res display of acquired images.</td>
<td>• Several child-friendly graphic wraps help put young patients at ease.</td>
</tr>
</tbody>
</table>

---

**Motion Mobile X-ray System. Digital Ready. Uniquely Designed.**

The CARESTREAM Motion Mobile X-ray System* is a highly affordable analog mobile unit that’s small, lightweight and easy to use. It’s a highly economical bridge between analog and CR or analog and the power of DR imaging — and it offers unique upgradeability via the Transportable Lite System, to go digital whenever you’re ready.

---

*Motion Mobile X-ray System Not for Sale in North America.
The Fastest Route to a Successful Imaging Future.
As you travel to the future of imaging, what’s your next step? Perhaps you need to accelerate your X-ray workflow. Or add new imaging modalities to your facility to provide better patient care.

Wherever you’re headed, we have the smart solutions you need: Full-digital imaging rooms and leading-edge mobile units. Wireless, shareable detectors and CR-to-DR retrofit kits. Affordable CR systems. Advanced digital imagers and our Managed Print Solutions service. As well as additional modalities including extremity CT and fluoroscopy. And as always, the gold-standard in X-ray film technology.

Start Mapping your Route Today.
From small clinics, urgent care facilities and specialty practices to large hospitals and imaging centers, every facility will find a Carestream solution to meet the most specific needs. Visit carestream.com and start your journey to greater productivity and a higher standard of patient care.

Carestream also offers Non-Destructive Testing solutions to help ensure quality and safety in the aerospace, petrochemical and other industries, as well as Contract Manufacturing to bring innovative coated products to market.

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.