

Portable Digital X-ray Solutions for Mobile Healthcare Providers



20/20 Imaging's mobile digital X-ray solutions deliver the perfect combination of **portability**, **power**, and **image quality**. Designed for healthcare professionals on the move, our systems—featuring units like the K4W and SR-130—offer **advanced wireless DR panels** and **high-frequency generators** that ensure fast, accurate diagnostics anywhere. Backed by our intuitive Ultra Acquisition Software and dedicated support team, 20/20's mobile solutions help providers improve efficiency and patient care without sacrificing performance. Whether you serve home health, sports medicine, or remote care settings, trust 20/20 Imaging to keep you ahead with reliable, cutting-edge technology.

Power and Portability. Anywhere You Need It. Ultra-Light. Ultra-Reliable.

K4W+PXM-20BT+ | (Battery Powered)

The **K4W** is a lightweight, 4-way mobile X-ray positioning system built for **maximum flexibility and portability**. Designed for tight spaces and mobile care environments, it features smooth **multi-directional movement** and precise alignment. Paired with a wireless DR panel and a portable X-ray generator like the PXM-20BT+, the K4W delivers high-quality imaging—anywhere it's needed.

The **PXM-20BT+** is a high-frequency, **battery-powered generator** offering up to 1.6 kW output, wireless remote control up to 100 feet, and **300 exposures per charge**. Its compact, efficient design makes it the perfect companion for mobile diagnostics and in-home care.

- Total weight: **73 lbs** with lightweight aluminum frame for easy transport
- **4-way motion** (vertical, horizontal, lateral, and rotational)
- Compact footprint ideal for use in tight clinical spaces or mobile units
- Smooth-glide tube arm with locking adjustments for secure, repeatable imaging angles
- Ideal for mobile diagnostics, in-home care, and remote clinical setups
- PXM-20BT+ offers battery-powered operation, wireless exposure control, and high-frequency output for reliable performance in the field
- Shown with optional black laptop tray and protective cover—shields against bumps, dust, and transport damage
- Other optional features shown include: wipes holder and winch strap



Source-Ray SR-130 & SR-115 | (A/C Powered)

The **SR-130** and **SR-115** mobile X-ray systems deliver reliable, high-frequency performance in compact, portable designs. The SR-130 offers a robust **3.0 kW output**, making it ideal for higher-volume mobile imaging in urgent care, in-room diagnostics, or clinical settings requiring consistent image quality. For lighter-duty use, the SR-115 provides a **1.5 kW output**—perfect for bedside exams, smaller clinics, or facilities with limited imaging demands. Both systems are built for mobility, ease of use, and dependable performance wherever X-ray imaging is needed.

SR-130 Mobile X-ray System

- 3.0 kW output with 100 kV and 30 mA for consistent, high-quality exposures
- Compact and maneuverable, yet powerful enough for demanding applications
- Total weight: 100 lbs for mobile clinics, urgent care, and in-room imaging

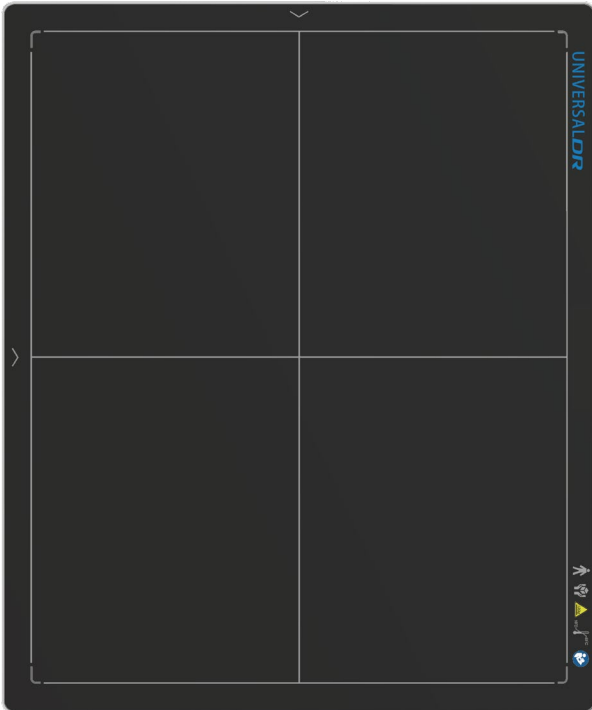


SR-115 Mobile X-ray System

- 1.5 kW output with 100 kV and 15 mA for standard radiographic procedures
- Lightweight design: 80 lbs total for easy transport and positioning
- Ideal for routine mobile imaging in low- to moderate-volume environments



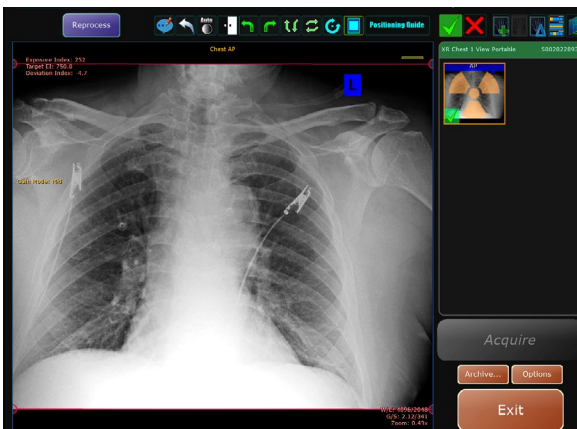
14x17 Universal DR Panel



The 14x17 Wireless Universal DR Panel delivers high-resolution imaging in a lightweight, impact-resistant design—ideal for high-volume and mobile environments. With fast wireless performance and seamless integration, it ensures efficient digital radiography anywhere.

NOTE: A glassless model will also be available soon, offering reduced weight and enhanced durability. *Glassless Model Pending 510(k) Clearance.*

Ultra Software System



Ultra Acquisition Software offers a powerful, user-friendly platform tailored for mobile and portable X-ray systems. It streamlines imaging by combining **acquisition, processing, & review** into one efficient workflow.

- Complete DR console for hardware control and image processing
- **Automated image optimization** for fast, diagnostic-quality results
- Integrated positioning guide for consistent image quality
- Automatic DICOM send and Modality Worklist (MWL) support

14x17 Premium Momentum Glassless DR Panel



The Momentum DR Panel is a lightweight, **glassless wireless detector** engineered for fast, high-resolution imaging in mobile environments. With a focus on durability, speed, and workflow efficiency, it's designed to perform in the most demanding clinical settings.

- 14x17 wireless flat panel - 100µm pixel size for sharp, detailed images
- **Ultra-fast charging** — full charge in under 13 minutes
- Glassless construction; **weighs only 3.9 lbs** for easier handling
- **Built-in capacitor system** — no lithium-ion battery required
- IP56-rated for dust/water resistance
- Supports up to 880 lbs
- Antibacterial carbon enclosure

REALISM™

Exclusive to the MOMENTUM-DR panel, REALISM technology **sharpens high-frequency microstructures**—such as bone trabeculae—for unparalleled clarity. Paired with high resolution, it reveals even the finest details for more confident diagnoses.



Conventional Processing

With REALISM™

20/20 Imaging is a leading provider of **digital imaging solutions** tailored to mobile patient care.

With a full-service approach—from advanced hardware to innovative software—20/20 Imaging streamlines workflows and enhances diagnostics. As part of Konica Minolta, trusted widely by hospitals, we leverage the same proven software, bringing exceptional value to your practice.

Learn more about 20/20 Imaging's **digital x-ray solutions** at 2020imaging.net, or scan the QR code.



Learn more about our mobile solutions at
2020imaging.net/mobile

© 2025 Konica Minolta Healthcare Americas, Inc. M2375 0725 RevA

20/20 Imaging, a division of Konica Minolta Healthcare Americas, Inc.
829 S Virginia Rd - Suite A
Crystal Lake, IL 60014
Tel: +1 (866) 734-6234
info@2020imaging.net

2020imaging.net