Axia DR+ Wireless Panel



Cost-Effective Panel Further Expands DR Line-Up to Meet the Needs of Any Imaging Department

The **Axia DR + Wireless Panel** is a productivity solution providing exceptional image quality, high durability, and functionality. The 14x17 panel uses enhanced Gadolinium technology and has unique features like drop notification emails. The panels fit seamlessly into existing x-ray rooms of environments including hospitals, imaging centers and mobile imaging units, and further expands 's extensive line-up of imaging systems across the spectrum and vastly improve work-flow.

Features:

- Outstanding image quality.
- · Easy to install.
- Advanced software features. The versatile panels utilize software for image capture, manipulation, and sending. The software offers useful tools to enhance the image acquisition process.
- Ideal for use in both new systems as well as retrofit rooms.
- Advanced GOS technology. The wireless DR panel uses the latest generation gadolinium (GOS) technology.
- Unparalleled durability. Considering the frequent and fast-paced handling of wireless panels, the Axia DR
 + Wireless Panel was developed with robust durability to better sustain falls and water exposure than most panels.
- **Drop reporting system.** To ensure proper, careful handling and accountability from DR panel users, an integrated reporting system emails administrators when it has been dropped including details of the height and time of the fall.
- 3-year panel warranty and software support.
- Optional: workstation modality worklist.



Specifications

Panel Specifications:

Weight 7.7lbsPixel Size 150umImaging Area 14"x17"

• Dimensions 384x460x15.2mm

7.4 Million Pixels

• Pixel Array 2304x2800

• 3.3lp/mm

A/D Conversion
 14 Bits

Wireless connectivity

Cassette sized

Lithium Ion battery

Off-center Imaging

• Carbon fiber construction

Software Specifications:

- Generator Integration
- Patient Review
- Reverse Black/White
- Multi-Scale Contrast Enhancement and Dynamic Range
- Optimized Image Processing
- Parameters