

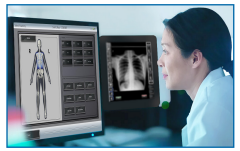




Introducing the **AirDR LE**, a budget friendly wirelss DR panel that performs at the level of our premium AirDR option, yet at a more affordable price. The cassette-size **AirDR LE** outputs at 140 Micron, making it an effective and competitive Detector.

The **AirDR LE** provides an advanced, low-dose digital radiography solution when paired with the robust and feature-rich image processing **XC™** software. **XC** provides superior quality images every time with an option to further manipulate the images.







The AirDR LE System has been specially designed and optimized to advance the imaging equipment you're using right now. Utilizing it's unique form-factor and embedded Automatic Exposure Detection (AED), the AirDR LE System is compatible with any X-ray system designed to work with ISO 4090 - compliant, 35 x 43 cm cassettes.







Specifications*

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Panel	Flat panel detector: a-Si TFT with PIN diode
Scintillator	Cesium Iodide (CsI) or Gadolinium Oxysulfide (GOS)
Pixel Matrix	2560 x 3072 pixels
Pixel Pitch	140μm x 140μm
Spatial Resolution	3.5lp/mm
Image Data	14 bit
Image Transfer Time	4.5 sec (Wireless)
Active Area	14 x 17 inches (35 x 43cm)
External Dimensions	15.11 x 18.11 x .59 inches (384 x 460 x 15.5 mm)
Weight	7.27 Lbs (3.3kg)
Wired Data I/F	Gigabit Ethernet (1000BASE-T) via PoE (Power over Ethernet)
X-ray Voltage Range	40 - 150kVp
X-ray I/F	Automatic Exposure Detection (AED)
Spatial Resolution	3.5lp/mm
Typical MTF	70% (1 lp/mm), 40% (2 lp/mm), 15% (4 lp/mm) for RQA5
Typical DQE	75% (0 lp/mm), 60% (1 lp/mm), 40% (3 lp/mm) for RQA5
Environment	10 - 35 °C, 30 - 85% RH (non-condensing)
Power / Battery	DC 24V, 0.5A / Lithium Ion 4000mAh 4 hours (Capturing)
Standards	IEC 60601-1, IEC 60601-2, IEC 60601-1-6, FCC 47CFR PT 15, FCC OET 65C, ETSI EN 301 893, EN 62311, ISO 10993-5, ISO 10993-10, CE

^{*} Specifications are subject to change without notice. Processing and display time dependent on processor speed, RAM disk access time, and video card.



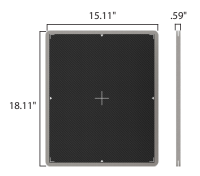


All of our AirDR products are fully integrated with Clarity PACS patient archive software, providing a central storage database with an image annotation and manipulation toolset for your entire patient image record - all with an easy to use intuitive interface.

Clarity PACS Features:

- Multi-modality
- Merge patient records
- Off-site back-up options
- Reliable and fast storage
- Small clinic to large facility
- RAID mirroring and striping
- LoWssless image compression
- Edit patient/study information

Dimensions



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