



100 | Micron TFT

16 | Bit Resolution

15 | Megapixel Sensor

Lower Dose Csl Scintillator | Fastest AED | 14" x 17" Cassette-Sized DR

The **AirDR** is equipped with a directly deposited Cesium Iodide (CsI) scintillator which provides unparalleled image quality. The cassette-size **AirDR** minimizes patient dose, and improves throughput, making it an innovative Fail-Safe Detector.

The **AirDR** is our most 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.





IMAGE

AIRDR | 100 MICRON DR

AirDR provides the highest efficiency cesium-iodide based scintillator, 16 Bit available gray scale, and market leading 100 micron active matrix that guarantees image resolution up to 5 lp/mm.

CAPTURE

XC | ACQUISITION

XC touchscreen acquisition with ICE-3 Enhancement Processing provides all-new features including, "Image Display State" to ensure balanced presentation of both soft tissue, overlapping bone structures, and automatic analysis of image characteristics to optimize processing.

REVIEW

CLARITY PACS

Our fully web-enabled and integrated PACS solutions help transition your practice into a safe, secure, and filmless environment. Clarity PACS™ supports all your current and future imaging needs.

icrco.com





The AirDR 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 System is compatible with any X-ray system designed to work with ISO 4090 - compliant, 35 x 43 cm cassettes.

- √ No need to modify your generator, or bucky
- √ No need to replace your grids
- $\sqrt{}$ No need to discard your wall stand, or table.
- √ Water and Dust Resistant IP-65 Rating
- **√** Carbon Fiber Construction Durability
- **√** Same Day Installation

Panel	Amorphous Silicon active TFT/diode array, Carbon-fiber construction
Scintillator	Direct Deposit: Cesium lodide
Pixel Matrix	3556 × 4320
Pixel Pitch	100 μm
Image Data	16 bit
Image Transfer Time	Wired: 500 ms; Wireless: 3000 ms
Active Area	True 35.5 cm × 43.2 cm
External Dimensions	ISO 4090 cassette size 14" × 17" (38.4 cm (w) × 46 cm (l) × 1.5 cm (h))
Weight	8.4 lbs (3.8 kg)
Status Display	LED display (Wifi/Battery/Sensor)
Wireless Data I/F	802.11n WiFi standard
Wired Data I/F	GigE via optional power & communication tether
X-ray I/F	Automatic Exposure Detection (AED)
Limiting Resolution	5 lp/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 operating, 30 – 70 % RH operating (non-condensing)
Battery	Rechargeable battery, 53.3 Wh
Battery Charger	External two bay charger 100-240 V AC 50/60 Hz
Interface and Power Unit	Optional AirDR IPU with external power supply 100-240 V AC, GigE, and X-ray I/F
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
Binned Mode (option)	Up to 8 fps for 2 x 2 binned, 200 μm pitch for a pixel matrix of 1778 x 2160"
Image Calibration (option)	On-board offset, gain and defective pixel corrections
Fast Preview (option)	4 x 4 binned quick preview image
WAP Mode (option)	Wireless Access Point functionality

© 2015 iCRco. All rights reserved. "True Flat Scan Path" and "XC" are registered trademarks of iCRco. BR100515AUS *Design & Specifications are subject to change without notice.

XC[™]Acquisition Software Features

XC - Intuitive touchscreen acquisition

ICE-3 Processing - Automated image characteristics analysis for maximum image enhancement

Image Display State: Automated enhancement of image display at the point of acquisition

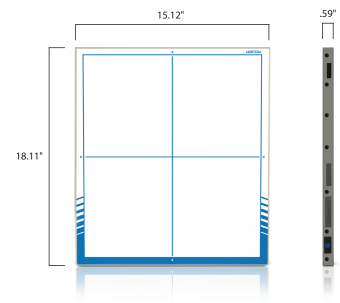
Smart search, sort, and filter options

Integration with front office management systems like RIS and EMR

Full set of annotation and measurement tools

User-preferred settings and privileges

Outer Dimensions





iCRco, INC. | 26 COROMAR DRIVE, GOLETA CA, 93117 | TEL: 310.921.9559 | FAX: 805.685.1308 | INFO@ICRCOMPANY.COM |