



✓ HIGHER RESOLUTION
 ✓ LOWER DOSE

**CAPTURES ALL REGIONS** 

Neck and chest radiographs

with a 17" x 17" field of use

**REGION 1** 

**REGION 2** 

radiographs

**REGION 3** 

radiographs

**REGION 4** 

Physicians can achieve amazing workflow at a much lower cost

with its integrated pairing with the robust and feature-rich image

processing **XC<sup>™</sup>** software. **XC** provides superior quality images

every time with an option to further manipulate the images.

Targeted full-leg

One shot, full-spine

radiographs with no

image stitching

Targeted full-torso

# **IDR L** Image Capture Review

# IMAGE

#### IDR | PROVEN DR READER

iDR 51 is a scalable design that allows for the highest efficiency
Crystal IP phosphor screens,
16 Bit available gray scale,
and upgradable features that
provide users with up to 5 lp/mm
maximum resolution.

# 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<sup>™</sup> supports all your current and future imaging needs.



#### 100 Microns

**16** | Bit

## Full-Spine Imaging | Higher Resolution | Lower Dose

65 | Plates Per/Hr

The exclusive **iDR-L<sup>™</sup>** has a 17"x51" field of use specifically for regional scanning and full-spine imaging studies. Because it takes a single image, you can leverage compensation filters to balance out the exposure between thicker and thinner areas of anatomy.



icrco.com

# iDR-L Innovative Direct Radiography





#### FULL-SPINE IMAGING IN ONE 17" X 51" EXPOSURE

iDR-L Method: The long-bone radiography platform utilizes a 17" by 51" detector plate that eliminates the need for a cassette. Integrating phosphor plate technology, the iDR-L boasts a higher resolution than standard DR while maintaining the same workflow. This solution sends complete image information directly to the scan processor skipping lengthy image stitching processes. The optional wall stand includes an "EZ-Glide" motorized lift that allows the iDR-L to ascend or descend to any desired position to provide imaging flexibility for chest, abdomen, whole spine, and simultaneous poster anterior (PA) and lateral imaging.

## iDR 51 Specifications\*

Micron Spot Size	Pixels Per mm	Dots Per Inch (DPI)	Line Pairs Per mm	
200	5	127	2.5	
155	7.5	163	3.7	
100	10	254	5	
THE INDEST CADTURES AT 15 MEGADIVELS				

Grayscale resolution	16 bits/pixel source file, 65536 shades of gray	
Scanning	17" x 51" active area. 14 "x 51" option	
Configuration	Wall mounted, upright full-spine imaging	
Weight	Approx. 100 lbs	
Dimensions	iDR 17: W22.5" x D6.32" x H72.25" iDR 14: W19.5" x D6.32" x H72.25"	
Power source	100-240V AC/ 2.5A max; 47-63Hz (universal power supply) 24V option available	
iSupply	24V portable DC power supply available, 270 scans on single charge	
Heat generation	Standby 230W, Maximum 1610W	
Operating conditions	Temperature; 0-40°C/32-105°F, temperature change: 0.5°C/min, humidity: 15%-95% RH, magnetic fields: max 1260 $\mu T$ (in conformance with EN 61000-4-8: Level 3), 10 A/m	

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



Components are made from 98% recyclable parts • iCRco is an ISO 13485 certified company • U.S. and international patents granted • Additional patents pending FDA 510 (K) Cleared • Medical CE mark C € 0086

© 2014 iCRco. All rights reserved. "iDR51", and "XC" are a registered trademarks of iCRco. BR101614



ICRCO, INC. | 26 COROMAR DRIVE, GOLETA CA, 93117 | TEL: 310.921.9559 | FAX: 310.542.7236 | INFO@ICRCOMPANY.COM | ICRCO.COM

### XC<sup>™</sup>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

## iDR 51 Outer Dimensions

