New iCRco iCR 3600 CR System





Rating: 5.0 **Price:** Variant price modifier:

Price with discount:

Salesprice with discount:

USD 7,875.00

Discount:

Seady to Carter

Ask a question about this product

Manufacturer: iCRco

Description

New iCRco iCR 3600 CR System from indoelectronic.com

The iCR3600[™] a rugged, dependable, single-plate scanner is known for it's image quality and reliability. iCR3600 has earned global acclaim from clinics, hospitals, emergency response services, the military, mobile facilities, and non-destructive testing.

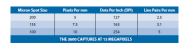
Physicians can achieve amazing workflow at a much lower cost with its integrated pairing with the robust and feature-rich image processing XC[™] software. XC provides superior quality images every time with an option to further manipulate the images.

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



iCRco iCR 3600 CR SPECIFICATIONS:

Grayscale resolution	16 bits/pixel source file, 65536 shades of gray
Image	35 seconds (average mixed plates)
access time	, , ,
Plate	94 plates per hour mixed cassette
throughput	sizes
Cassette	14" x 17" (35 x 43 cm), 14" x 14"
sizes	(35 x 35 cm),
	10" x 12" (25 x 30 cm), 8" x 10"
	(20 x 25 cm)
	Odd plates and flexible plates using
	glass cassette system are accepted
Weight	78 lbs (35 kg)
Dimensions	s W44" x D12" x H23" (W112 x D31
	x H59 cm), Wall mountable
Power	100-240V AC/ 2.5A max; 47-63Hz
source	(Universal power supply)
Heat	Typical 125W, maximum 330W
generation	
Operating	Temperature; 0-40°C/32-105°F,
conditions	Temperature change: 0.5°C/min,
	Humidity: 15%-95% RH, Magnetic
	fields: max 1260 ?T
	(in conformance with EN 61000-4-8:
	level 3), 10 A/m)