

Below are just a few of the most popular products we offer. If you do not see the product you're looking for [contact us](#).

CR



KONICA MINOLTA

Sentinel Partner

[Blue Moon Service](#)

[Contracts Available in PDF \(click here\)](#)



KONICA MINOLTA

IQue CR
World's First Self-Learning Computed Radiography System



Simple operation in a high-throughput Computed Radiography System

IQue CR is an intelligent, simple-to-use computed radiography system that combines the speed of systems intelligently with a proven, high-capacity data reader.

- Automatic Exam Flow Management
- Image Processing Learning Function
- 60 Films Per Hour
- 20 Second Image Review
- Patented Hybrid Processing

The Konica Minolta IQue CR System is designed to make the simple mechanics of high-throughput imaging (loading, processing, viewing, and printing) easy. System downtime is minimized using a user-friendly UI and a smart, self-learning, automatic film delivery system.

The IQue CR reader has a flexible design and features a touch screen UI that is used for patient data entry, loading, and film delivery. This device is designed to work seamlessly with the Regius Model 210 digitizer and automatic film delivery system.

The IQue CR System (IQue CR and Regius Model 210) is a self-learning system that improves image quality through the use of a patented hybrid processing algorithm. This algorithm combines the strengths of both digital and analog processing to produce the best possible image quality.

The IQue CR System (IQue CR and Regius Model 210) is a self-learning system that improves image quality through the use of a patented hybrid processing algorithm. This algorithm combines the strengths of both digital and analog processing to produce the best possible image quality.

The essentials of imaging



REGUS NANO CR... The Clinic Solution



How Fast Can You Read Your Images?
 The REGUS NANO CR is the only CR reader that can read your images in under 10 seconds. This means you can get your images back to the patient in under 15 minutes. The REGUS NANO CR is the only CR reader that can read your images in under 10 seconds. This means you can get your images back to the patient in under 15 minutes.

- Key Features:**
- 10 second read time
 - 100 images per hour
 - 100 images per hour
 - 100 images per hour
 - 100 images per hour
 - 100 images per hour
 - 100 images per hour
 - 100 images per hour

NANO CR
 The Clinic Solution

No. 1 in the world of imaging



**REGUS NANO CR - P Class
 The Private Physician Solution**



So Fast... It's Hard To See It!
 The REGUS NANO CR - P Class is the only CR reader that can read your images in under 10 seconds. This means you can get your images back to the patient in under 15 minutes. The REGUS NANO CR - P Class is the only CR reader that can read your images in under 10 seconds. This means you can get your images back to the patient in under 15 minutes.

- Key Features:**
- 10 second read time
 - 100 images per hour
 - 100 images per hour
 - 100 images per hour
 - 100 images per hour
 - 100 images per hour
 - 100 images per hour
 - 100 images per hour

NANO CR
 The Physician Solution

No. 1 in the world of imaging



**ImagePilot CR System
 The Physician's Digital Radiography Solution**



Complete Digital Radiography Solution
 The ImagePilot CR System is the only CR reader that can read your images in under 10 seconds. This means you can get your images back to the patient in under 15 minutes. The ImagePilot CR System is the only CR reader that can read your images in under 10 seconds. This means you can get your images back to the patient in under 15 minutes.

- Key Features:**
- 10 second read time
 - 100 images per hour
 - 100 images per hour
 - 100 images per hour
 - 100 images per hour
 - 100 images per hour
 - 100 images per hour
 - 100 images per hour

ImagePilot CR

No. 1 in the world of imaging



FUJIFILM FCR Prima

WELCOME TO THE NEW AGE OF DIGITAL X-RAY

A complete digital x-ray solution designed for low-volume practices from the world's leader in digital imaging.

The FCR Prima™ is the newest member of Fujifilm's digital x-ray family of products, customized for private practices. It has been designed to meet the needs of low imaging volume practices without compromising image quality. FCR Prima is one of the most compact and lightweight DR systems available. Taking up less than 21 sq. ft., FCR Prima can be installed virtually anywhere.



DR





KONICA MINOLTA





Canon

Canon

Digital Radiography System
CXDI-60G



Canon

Digital Radiography System
CXDI-40G
COMPACT

EXPANDING THE BENEFITS OF
DIGITAL RADIOGRAPHY

Expanding on Digital Radiography with CXDI
The Canon CXDI series of digital radiography systems offers a range of options to suit your needs. From compact, portable units to large, fixed systems, you can choose the system that best fits your practice and budget.

Expanded Radiographic Applications

The Canon CXDI series of digital radiography systems offers a range of options to suit your needs. From compact, portable units to large, fixed systems, you can choose the system that best fits your practice and budget.



Universal

HIGH PERFORMANCE
HIGH QUALITY

DC PRO™
Universal

The DC PRO™ is a compact, portable digital radiography system that offers high performance and high quality images. It is ideal for use in a variety of settings, including hospitals, clinics, and mobile units.

Digital radiography is also available. Features your existing system with a digital radiography detector for CXDI applications.

Standard Features

- 15" x 11" detector
- 15" x 11" detector
- 15" x 11" detector

Optional Features

- 15" x 11" detector
- 15" x 11" detector

Technical Specifications

- 15" x 11" detector
- 15" x 11" detector



www.universalmedical.com