

DIGITAL. COMPACT. AFFORDABLE.

CARESTREAM DIRECTVIEW Vita CR Systems are small-footprint solutions that provide high-quality digital images – at a very affordable price. With three options for throughput speed, Vita CR Systems boost efficiency and productivity, while supporting enhanced patient care. With over 20,000 units sold throughout the world, Carestream is your trusted source for desktop CR systems.



SMALL WONDER.



BIG PERFORMERS FOR SMALLER FACILITIES.

Vita CR Systems are designed for small-to-midsize hospitals, clinics and practices that need to watch every dollar spent – but won't compromise on the quality of their images. These tabletop units are smaller and lighter than other CR systems. They offer features ideal for specialty applications, while their scalable design lets them grow along with your needs.



THE RIGHT SIZE. THE RIGHT SOLUTION.

Why pay for capabilities you don't need and won't use? Many large, complex digital-imaging systems are overkill for your facility's applications. And, they carry a prohibitive price tag. Vita CR Systems provide:

- Quality imaging at an affordable cost
- The ability to offer in-house digital X-ray
- Faster turnaround time – for speedier diagnoses and enhanced care

CHOOSE THE SPEED YOU NEED.

All Vita CR System features and benefits are available in a model with just the right output speed* for your facility (number of plates per hour varies depending on cassette size.):

Vita LE UP TO **30** pph

Vita UP TO **50** pph

Vita XE UP TO **69** pph

*based on standard 28.1 x 35.6cm cassettes



EASY SETUP. QUALITY RESULTS.



Set Up and Start Scanning In Just Hours

Fast, easy setup will have your system up and running the same day plus training is minimized with our intuitive interface.

Boost Your Throughput and Productivity

Pre-configured image-quality "looks" simplify selection of your default image preference plus our "smart erase" feature optimizes erase time.

Simplify Procedures and Cut Cost

Say good-bye to purchasing film and storing chemicals.

Obtain High Quality Images

Simple, easy to use image acquisition software with Enhanced Visualization – Automatic Image Processing (EVP+)

Perform Specialized Applications

LLI, Dental, Military, Mobile, Chiropractic, and Orthopedic with specially designed hardware and/or measurement tools

HIGH-PERFORMANCE DIAGNOSTIC IMAGING.

CARESTREAM CR Screens and Cassettes

Ideal for use with the Vita CR Systems, our line of CR cassettes and phosphor screens offers a wide selection and high performance to meet the needs of various CR exams and clinical applications, including long-length imaging, orthopaedics, pediatrics, and more.

- 8 x 10 in.
- 10 x 12 in.
- 11 x 14 in.
- 14 x 14 in.
- 14 x 17 in.
- 14 x 33 in.
- 24 x 30 cm
- 15 x 30 cm



System Specifications

DIMENSIONS

34 cm x 75 cm x 55 cm / 29.5 in x 21.7 in x 13.4 in

WEIGHT

36 kg / 79 lbs

SCANNING RESOLUTIONS

12 Pixels/mm

6 Pixels/mm

FEATURES

Enhanced User Interface for Acquisition

Web Order Entry

DICOM and HL7 Compliant

DICOM Print

Multi-format Printing

DICOM Viewer

AVAILABLE OPTIONS

Mini-PACS Archiving

Clinical Reporting

Web Viewer License

Long-Length Imaging

DICOM Store Service Class Provider (SCP)

Advanced Measurement Tools Set

OmniLink Software

Tablet Viewer

Dental Panoramic Package

A Community of Service and Support.

Tap in to all the advantages of our Customer Success Network. We work continuously to improve your imaging performance, help you to innovate as needs change, and make the most your budget and resources. Carestream's Customer Success Network surrounds you with a dynamic team of experts, with a Single Point of Entry for easy, customized access to the right people in every situation. You and your patients will benefit from the expertise and best practices only Carestream can deliver – based on thousands of customer engagements worldwide and our 100-year heritage in medical-imaging innovation.



Carestream



800-356-3388

978-374-6371

Fax – 978-521-2214

49 Newark Street
Haverhill, MA 01832
sales@associatedxray.com
www.associatedxray.com