

Carestream

DRX-Ascend System

# Scaleable. Configurable. Affordable.

A Fully Featured X-ray Room at a Remarkably Economical Price.



SMART IMAGING SOLUTIONS

# An Ideal Combination of Performance and Affordability.

Many facilities today would like to step up to the benefits of a full X-ray suite with advanced features. But the big price tag and the fear of technology obsolescence can stand in the way.

No longer. The CARESTREAM DRX-Ascend System has just the right option to meet your most pressing needs in the present and into the future. All at a remarkably affordable price.

Whatever your starting point, your Ascend solution will deliver outstanding workflow and superb image quality.



## Advantages at a Glance

- Affordable price
- Exceptional image quality supports accurate diagnoses
- Scalable and upgradable to help eliminate technology obsolescence





## The Best Route For Your Imaging Future.

The CARESTREAM DRX-Ascend is designed for small-to-midsize imaging centers, orthopaedic facilities, urgent care centers and hospitals. The DRX-Ascend delivers high-end capabilities at an affordable price – with exceptional image quality to boost productivity and offer superb positioning flexibility for all major exams.

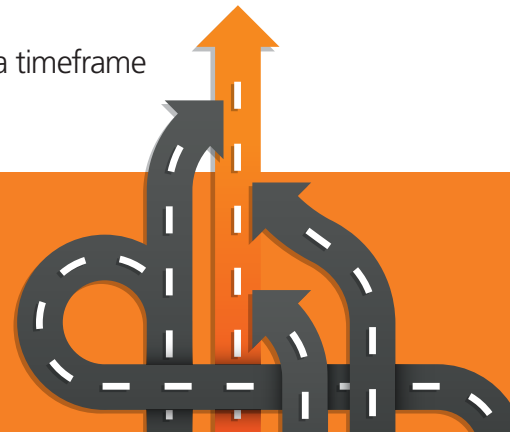
## We're Here to Help.

We can partner with you to analyze the projected growth of your facility, both short- and long-term. We'll examine any shifting trends in the demographics and needs of your patient base, and assess your position in the imaging continuum. Are you imaging on film? With Computed Radiography? Or with a retrofit DR panel?

Whatever your modality, we'll help you with a timeframe and budget for upgrading.

NO MATTER WHICH ROAD YOU'RE ON,  
WE'LL GET YOU WHERE  
YOU NEED TO GO.

RIGHT FOR TODAY. READY FOR TOMORROW.



# Powerful Components and Capabilities.

Select from these components to configure precisely the system you need.

## 1 STANDARD TUBE STAND

- Features a floor-to-ceiling tube stand and speedy installation
- Fingertip controls for easy access to multifunction switches for speedy adjustments

## 2 VERTICAL WALL STAND

- Wide vertical-travel range with minimal focal spot-to-floor enhances pediatric imaging of weight-bearing knees - as well as upright examinations of adults
- Ergonomically designed EZ-Glide hand control allows operators to easily adjust, from a comfortable standing position
- Narrower base saves additional space in smaller x-ray rooms
- Optional overhead and side mount handgrips help stabilize patients during standing and weight bearing exams

## 3 FIXED-HEIGHT FLOAT-TOP TABLE

- Facilitates easier patient transfer from stretchers with its convenient flat-top design
- Accommodates a wider range of patients with its extra-wide design and 650-lb. (295.5 kg) capacity
- Ergonomically designed hand control allows operators to easily adjust the table-top, from a comfortable standing position

## 4 ULTRA HIGH FREQUENCY GENERATOR

200 KHz Ultra-high frequency generator allows:

- Faster tube warm-up time
- Shorter exposure time
- Sharp Images
- Minimized radiation dose

In addition, the system comes with the Odyssey HS Console with:

- Intuitive and easy to use menu
- Automated Control (APR - Anatomically Programmed Radiography) settings to assign customized techniques or to select predefined exposure parameters



# Digital Upgrade Solutions.

Vita Flex CR System and Focus 35C/43C Detectors Powered by Image Suite Software.

## DRX-Ascend System with Vita Flex CR System

Upgrade to CARESTREAM Vita Flex CR technology and get the quality of digital X-rays, with speeds of up to 60 plates per hour.



## DRX-Ascend System with Focus Detectors and Image Suite Software

The highly economical CARESTREAM Focus 35C/43C Detectors, powered by advanced Image Suite Software, delivers the productivity power of wireless operation and the image quality only DR technology can provide.



[carestream.com/ascend](http://carestream.com/ascend)



"Rx only"

© Carestream Health, Inc., 2022. CARESTREAM is a trademark of Carestream Health. CAT 2000171 08/22

# Carestream