

Software

Dental Imaging Software

- Process, store and retrieve images with the click of a mouse
- Streamline workflow and increase practice efficiency
- Patient presentation slide show tools help patients understand treatment needs



Logicon Caries Detector™ Software

Software detects the presence and depth of penetration of interproximal caries on permanent teeth*



Orthodontic Imaging Software

- Flexible editing features enable you to level and resize image
- Kodak Orthodontic Imaging Analysis Module makes cephalometric tracing simple and intuitive
- Help patients visualize treatment options



KODAK Cosmetic Imaging Software

- Enhanced patient communication and treatment acceptance
- Present your patients with professional images
- Simulate proposed treatment results
- Create compelling aesthetic and restorative treatment simulation
- Increase case acceptance



OMS Imaging Software

- Instant access to patient images directly from their chart
- Manipulate, annotate and highlight areas of interest while maintaining accurate diagnostic records
- Integrate images with word processing tools within WINOMS CS Software
- Market your practice and procedures with customizable galleries and favorites



Digital Imaging Solutions



Learn more about how digital imaging products can help your practice.

Would you like to know more?

For more information, visit us online at www.carestreamdental.com or contact your local representative.

Simple solutions,
exceptional images

*Gakenheimer, David C., "The Efficacy of a Computerized Caries Detector in Intraoral Digital Radiography." Journal of the American Dental Association 133 (2002): 883-890



Carestream Dental

© Carestream Health, Inc. 2011. RVG is a trademark of Carestream Health. The Kodak trademark and trade dress are used under license from Kodak. iPhone® and iPod touch® are trademarks of Apple Inc., registered in the U.S. and other countries. Logicon is a trademark of Northrop Grummon. Simplant is a trademark of Materialise Dental. NobelGuide is a trademark of Nobel Biocare. SureSmile is a trademark of OraMetrix. 4836 AL DI SS 0811

Digital Overview

Carestream Dental is proud to offer a full suite of digital imaging systems that are designed to integrate seamlessly with our industry-leading imaging and practice management software.

KODAK 1500 Intraoral Camera

The highest resolution (1024 x 768) and widest focus range (1mm to infinity) on the market produce powerful visual evidence to educate patients and make more accurate diagnoses.

- Wired and wireless versions offer greatest mobility and ease of use
- True autofocus, an automatic lighting system, and a single image capture button require no manual adjustments
- Easily share images between different examination rooms



KODAK RVG 5100 Digital Radiography System

Just transitioning to digital? The Kodak RVG 5100 Digital Radiography System may be the right option for you. An ideal compromise between image quality and price, the RVG 5100 System boasts a true resolution of 14 lp/mm to deliver the high-quality images you need to ensure confident and precise diagnoses.



KODAK RVG 6100 Digital Radiography System

With true resolution greater than 20 lp/mm, the RVG 6100 system continues the tradition of delivering the highest resolution of any digital radiography system in the industry.

- Rounded corners of sensor are more comfortable for patients
- Rear-entry cable helps with proper sensor placement to capture a range of images, including vertical bitewings
- Size 0 sensor for pediatric applications allows user to reduce exposure by as much as 40%
- Sensor remote control for convenient chairside activation



KODAK 8000 Digital Panoramic System

High-quality digital panoramic images at a surprisingly affordable price.

- User-friendly interface makes image programming easy
- Face-to-face positioning keeps patients comfortable and minimizes errors
- High-frequency generator ensures radiation remains constant during the exposure



KODAK 9000 and 9000 3D Extraoral Imaging System

A state-of-the-art hybrid digital panoramic system, upgradable to focused-field 3D in one space-saving design.

- 3D images feature the industry's highest resolution (.076 mm voxel) at the lowest dose
- Available 3D stitching module combines up to 3 volumes for full-arch reconstruction
- High-frequency generator and variable focal trough ensure patient comfort and safety



CS 9300 and 9300C

Revolutionize your workflow with the all-in-one CS 9300 system. Combining true panoramic technology, one-shot cephalometric imaging,* and adaptable 3D abilities, this extraordinary unit features selectable fields of view ranging from 5 x 5 cm to 17 x 13.5 cm to cover the widest array of clinical applications in the market.

- Multiple 3D views include focused-field, single/dual jaw, TMJ, sinus, and maxillofacial modes
- Industry-leading image quality and resolution
- Collimation limits radiation exposure
- Feature-rich 3D software includes implant library and compatibility with Simplant, NobelGuide, and SureSmile



KODAK 2200 Intraoral X-Ray System

Performance of the previous generations, plus improved design helps provide more accurate diagnosis and ease of use.

- Very high frequency x-ray generator supports superior image quality and better safety conditions
- High image quality
- Minimizes radiation exposure



KODAK RVG 6500 Digital Radiography System

The RVG 6500 system provides the same exceptional image quality as the award-winning RVG 6100 system (> 20 lp/mm), but with never-before-seen mobility and ease of use.

- Secure Wi-Fi technology promotes a cable-free work environment
- Optional Intelligent Positioning System* (IPS) visually guides sensor placement to reduce positioning errors
- Comes in three sensor sizes—0, 1, and 2
- Rounded corners ensure maximum patient comfort
- Available with Logicon caries detector software to enhance diagnostic abilities



CS 7600 Imaging Plate System*

Film workflow at affordable and flexible digital speed.

- Process intraoral x-ray images
- Compact solution, for chairside or centralized use
- High resolution images, with first image viewable in 5 seconds
- Durable, robust imaging available in same sizes as film
- Optional Scan & Go for fully automatic and secured workflow



KODAK 8000C Digital Panoramic and Cephalometric System

Standard cephalometric exposures in "one shot"

- Images captured in just over a second
- Improved patient comfort
- Dual sensor design means no swapping sensors



KODAK 9000C and 9000C 3D Panoramic and Cephalometric System

Digital panoramic and cephalometric radiographs with available focused-field 3D imaging.

- Captures high-quality cephalometric images in about a second
- User-friendly design facilitates proper positioning and reduces the risk of retakes
- All the same features and options as Kodak 9000 system with one-shot cephalometric



KODAK 9500 Cone Beam 3D System

Quickly and accurately visualize your patients' dental and facial anatomies for more confident diagnoses.

- Delivers high-quality 3D images down to 0.2 mm voxel at an optimized dose
- Capture dual jaw images or dento-maxillofacial anatomy in a single acquisition
- User-friendly design includes face-to-face positioning and wheelchair accessibility for maximum patient comfort



*IPS not available with size 0 sensor

*Work in Progress - Not available for sale in the US and Canada.

*Optional upgrade; available Fall 2011. CS9300 and CS 9300 C with cephalometric options are Works in Progress – not available for sale in the United States or Canada. Systems identified and labeled as CS 9300-1 are available in the United States.