SOFTWARE

CS SOFTDENT
Make your office more efficient, productive and successful with CS SoftDent practice management software. Gain easy access to critical information. Automate essential tasks related to insurance claims, payment processing, patient reminders and more. And, with CS SoftDent Cloud, you can easily access information anywhere, anytime.

CS PRACTICEWORKS
Find efficiencies in the office you never thought possible with CS PracticeWorks. ePostings streamlines reimbursement and eForms eliminates the need to transcribe handwritten records to digital. PracticeCentral helps you track critical tasks from a single screen. Line item accounting lets you track every payment from payer to individual charge. Upgrade to PracticeWorks Cloud for anytime, anywhere access.

CLOUD PRACTICE MANAGEMENT
Provides freedom from the chains of servers and software update hassles, allowing you to focus on patients. Opens the door to increased patient loyalty and retention for years to come. Available for both CS SoftDent and CS PracticeWorks software.

LOGICON CARIES DETECTOR SOFTWARE
Logicon caries detector software is a unique and clinically proven* diagnostic-reference tool that assists in the task of diagnosing radiographs for interproximal caries on permanent teeth. It will help you detect and treat caries at an early stage, which is key for preserving as much healthy tooth substance as possible. Logicon software caries detection algorithms to automatically outline a potential lesion on the tooth image and graphically presents the change in tooth density and lesion probability.

IMAGING SOFTWARE
CS Imaging software provides one-step access to all your images. You can quickly search and access patient records, images and CAD/CAM data. Image analysis is easy with zoom, contrast features, built-in filters and more. Easy sharing tools and powerful visuals enhance patient communication.

COSMETIC IMAGING SOFTWARE
The Cosmetic Imaging Module simplifies patient communication and increases case acceptance. Easily show patients their proposed treatment and educate them on their options. Incorporate photos and images directly into patient records for a comprehensive treatment portfolio that’s accessible in seconds. Includes a comprehensive smile library of images.

DENTAL DIGITAL IMAGING AND SOFTWARE SOLUTIONS

DENTAL DIGITAL IMAGING AND SOFTWARE SOLUTIONS

© Carestream Health, Inc. 2016. RVG, SoftDent and PracticeWorks are trademarks of Carestream Health. Simplant is a trademark of Materialise Dental. NobelGuide is a trademark of Nobel Biocare. SureSmile is a trademark of OraMetrix. ClearCorrect is a trademark owned by ClearCorrect Operating. 14184 DE BR 0716

carestreamdental.com
800.944.6365
carestreamdental.com
800.944.6365

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 as well as major third-party practice management systems.

CS 1200
- The CS 1200 reveals even the smallest details such as cracks, caries, and other anomalies. An affordable entry point into digital imaging, the CS 1200 pays high-quality intraoral images within the reach of any practice.
- 1248 x 576 (V) still image resolution
- Features an auto-adjustable 6-LED illumination system
- Stores up to 300 images within the camera buffer

CS 1500
- The CS 1500 is both wired and wireless models. The CS 1500 infrared camera combines industry-leading image quality with flexibility to form one easy-to-use camera that truly defines the way you image.
- 1248 x 576 (V) still image resolution
- Wired and wireless systems offer mobility and ease of use
- True auto-focus, an automatic lighting system and a single image capture button require no manual adjustments
- Easy dose imaging between different examination rooms

CS 2200
- Performance of the previous generations—plus improved design—makes possible more accurate diagnosis and ease of use.
- Very high frequency x-ray generator supports superior image quality and better safety standards
- Standard Mode for highest resolution
- Versatile and selectable 3D programs include four fields of view ranging from 5 cm x 5 cm to 17 x 13.5 cm.
- EndoHD Mode for highest resolution.

CS 3100
- The award-winning CS 3100 delivers sophisticated imaging technology in one simple and compact system. Designed to make your daily work easier and more efficient, the CS 3100 features a variety of tools to make positioning easier, image acquisition faster and higher image-quality more affordable.
- EndoHD Mode for highest resolution.

CS 8100
- The CS 8100 offers a familiar, film-like positioning experience. The CS 8100 is available in both wired and wireless models. The CS 8100 features an array of tools to make positioning easier, image acquisition faster and higher image-quality more affordable.
- EndoHD Mode for highest resolution.

CS 1600
- The CS 1600 features an all-in-one 3D solution. Combining proven panoramic technology, adaptable 3D abilities, and optional one-click step-by-step scanning, this extraordinary camera system delivers industry-leading image quality up to 17 lp/mm. A single click acquires images into tracings within 90 seconds. Exclusive auto-tracing feature turns scanned images into tracings within 3 seconds to view a single image with a true view-making process.
- EndoHD Mode for highest resolution.

CS 3200
- The CS 3200 is built on a proven technology platform, the CS 3200 delivers unmatched durability and performance. High-quality imaging and customizable filters. Auto-focus sensor for better workflow position. Explore View.
- Customized image contrast according to diagnostic need with periparatively anatomic enhanced filters and a dynamic, workflow-driven slit bar
- Ergonomically optimized reactive scan head maintains comfortable contact flexibility
- Convenience door indicator identifies over or under-impregnations

CS 8100 3D
- Built on an award-winning platform, this easy-to-use 20/500 imaging system has the smallest footprint on the market. The CS 8100 3D makes OPG technology simple, accessible and affordable
- Standard Mode for highest resolution
- Versatile and selectable 3D programs include four fields of view ranging from 4 cm x 4 cm to 6 cm x 6 cm
- Intuitive, easy positioning
- Smallest footprint on the market
- Implant Planning Software and implant library
- Open format for easy, third party integration

CS 8100SC
- The CS 8100SC provides the fastest, highest accuracy scanning in the world. Exclusive auto-tracing feature turns images into tracings within 90 seconds. Two scanning modes and selectable fields of view allow you to adjust image quality and exposure time based on your diagnostic needs. Ideal for orthodontic and cephalic imaging applications.
- Image scanning in seconds—highest quality
- Scan accepted by Carestream™ and sureSmile certified
- Pixel free line

CS 3600
- The CS 3600 intraoral scanner works the way you do. With three task-specific workflows to choose from: restoration, orthodontic and implant. Fast, continuous scanning increases patient comfort, eliminates the need to manipulate buttons and produces accurate digital impressions. 400 images improve your communication with patients, positionals, and labs.
- High-speed continuous scanning delivers a super fast, smooth and efficient user experience

Reconditioned Equipment
- CS SOLUTIONS
- Image processing and post-processing workflow is ideal for single tooth restorations. Full-arch and place a crown in one visit, keeping the entire process within your practice.
- Beam was reconditioned for high-quality, anatomically accurate restorations
- High-speed, translation-free milling for smooth surfaces on all ceramic, hybrid ceramic and metal-ceramic restorations

Use with standardized blocks
- Compact and self-contained
- No need for drills, water supply, or compressed air

CS 3500
- Requiring no powder, trilloy or external heater, the CS 3500 intraoral scanner delivers accuracy of 0.006 mm. Digital output is in high-resolution format, allowing for image manipulation and printing. HD 3D images improve your ability to manipulate, design, and produce restorations.
- High-speed continuous scanning delivers a super fast, smooth and efficient user experience
- Aquasonic Match feature allows the user to freely complete any missing data in any area
- Open system scanning provides optional flexibility due to open- and close-pen outputs