

✓ Carestream
✓ Carestream
✓ Carestream
✓ Carestream

SO SMART, YET SO SIMPLE.

SO SMART, YET SO SIMPLE.

Smart, because it incorporates feedback from professionals like you, who drove us to develop the breakthrough innovations that make up the CS 9600 CBCT scanner.

Simple, because that's how you, your staff and your patients need it to be.

This is one of the most user-friendly CBCT scanners on the market, delivering outstanding precision at every exam, for every user. Designed for a broad range of applications, the CS 9600 is the ideal solution for dental and radiology professionals looking for a high-end solution that covers all their maxillofacial and ENT imaging needs.



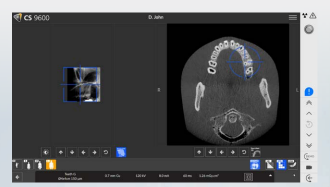
GET IT RIGHT THE FIRST TIME.

The CS 9600 features multiple advances that enable you and your staff to achieve high-quality, reproducible and precise images on the first try—even with minimal experience using the system.



LIVE POSITIONING ASSISTANT

Patients are positioned using cameras, while live patient views are displayed on the touch-screen for easy and exact positioning.



SMART TECHNOLOGIES¹

SmartAuto Pan¹ and SmartAuto 3D¹ analyze the patient morphology to automatically calculate the right exposure settings and trajectory, or to precisely define the field-ofview position.



EXAM SET-UP



PATIENT POSITIONING



IMAGE QUALITY CONTROL

USER-FRIENDLY SMARTPAD

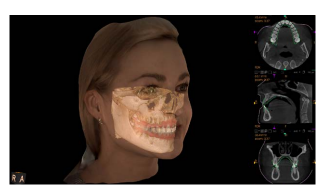
Intuitive SmartPad and clear interface guide the user through the exam, simplifying the procedure from exam setup to image quality control.

USER FRIENDLY. PATIENT FRIENDLY.

The technology behind our innovative scanning technology is quite complex. But using that technology to capture high-quality, accurate scans is not. In fact, we designed the CS 9600 to be the most patient-friendly, user-friendly scanner on the market, from the hardware to the software to the accessories on the unit.

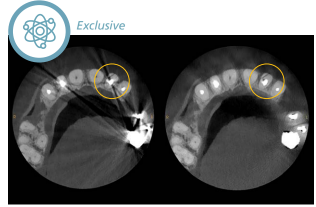


forgotten items such as glasses and jewelry.



CS FACE SCAN¹

Help patients better understand treatment plans with realistic 3D facial images and surface scans automatically superimposed on CBCT images and 3D models.

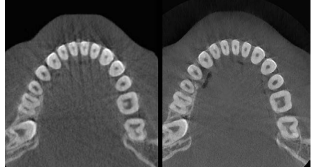


CS MAR TECHNOLOGY¹

Using iterative correction, metal artifact reduction (MAR) reduces artifacts caused by restorations, implants and fillings and provides comparative tools to help confirm diagnoses and reduce the risk of misinterpretation.



2D PANORAMIC IMAGING Generate superb panoramic images of the mouth and sinuses in a matter of seconds.



120KV IMAGE QUALITY¹

Image quality is dramatically increased and artifacts are reduced—without increasing dose—when you upgrade from the standard 90 kV model to 120 kV.



Exclusive

The only system with an integrated retractable seat that allows users to comfortably scan patients when higher stability is required.



LOW-DOSE 2D AND 3D SCANS

Low-dose mode allows you to follow the "as low as reasonably achievable" (ALARA) principle for both 2D and 3D imaging and delivers 3D images at a significantly lower dose than 2D panoramic imaging.

FULL MOUTH SCANS AT 75 MICRONS

The first system to deliver 75 microns resolution on all fields of view up to 10 cm x 10 cm providing a full-mouth status in high resolution.

SOFTWARE THAT CREATES OPPORTUNITY.

Accurate, high-quality scans are crucial for the diagnosis and treatment of your patients. That's why we created intelligent software and digital solutions that not only help you see more, but do more. The CS 9600 features the industry's leading dental imaging and 3D technology, complemented by an optional suite of implant, orthodontic, restoration and airway analysis software that help you take your practice to the next level.

CS DICOM Module

NEW

CS Imaging

for integration with DICOM environment

DIAGNOSIS

CS IMAGING

CS Imaging version 8 software is the hub of your imaging platform, providing one-stop access to all of your 2D images, 3D images and CAD/CAM data, without switching between programs.

 Combine 2D and 3D images on one screen for better treatment planning and case presentations.
Use powerful analysis tools and cross-image comparisons to enhance diagnostic capabilities.

Easily share data with your treatment team, facilitating case collaboration.

CS 3D IMAGING

One of the industry's easiest-to-use software interfaces, CS 3D Imaging features options and modules to improve workflow in every specialty.

- Comprehensive tools allow you to view, manipulate and share CBCT volumes.
- Extensive implant library includes more than 70 international manufacturers.
 DICOM compliance ensures compatibility
 - with third-party systems.



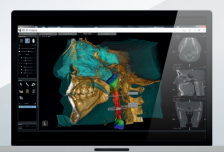
TREATMENT PLANNING



PROSTHETIC-DRIVEN IMPLANT PLANNING This module allows you to combine Carestream Dental's CBCT and digital impression data and add virtual crowns and implants to create a more comprehensive treatment plan that can be transferred in a single click to third-party providers to create surgical templates.



CAD/CAM RESTORATIONS Access state-of-the-art intuitive restorative design via exocad ChairsideCAD software, which is completely integrated into the CS Solutions platform for optimal patient experience.



AIRWAY ANALYSIS

000

Combined with low-dose CBCT exams, the CS Airway module allows doctors to easily segment the airway in just a few clicks to visualize airway constrictions and communicate areas of concern to the patient.

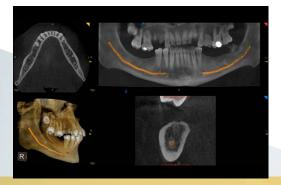


ORTHODONTICS—**CS MODEL/CS MODEL+** CS Model enables you to easily create and analyze digital orthodontic models, while CS Model+ allows you to evaluate your digital models and create virtual orthodontic setups in minutes.

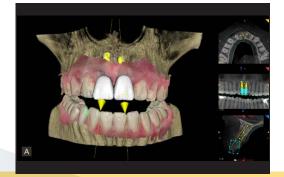
CLINICAL INDICATIONS FOR EVERY SPECIALTY.

Professionals from every dental specialty, radiologists, and ENT physicians helped create the CS 9600, and it shows. By considering your needs, we've created a family of scanners that every practice can benefit from. And because they're easily scalable, these scanners can evolve as your practice evolves.



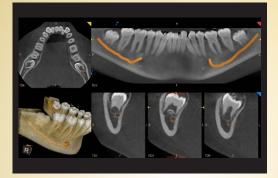


Evaluate bone quantity and quality, and localize anatomical obstacles.

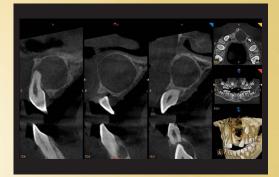


Plan implants with confidence using virtual crowns and comprehensive implant library.



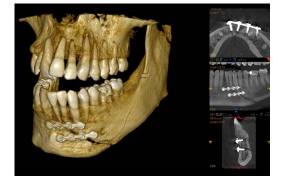


Identify relationships between impacted teeth and vital anatomical structures.

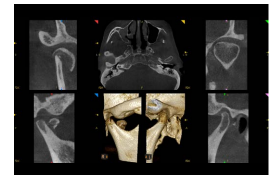


Visualize cysts and define surgical protocol for removal.





Make pre-operative and post-operative assessments.

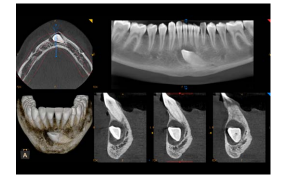


Assess TMJ dysfunction and fractures.



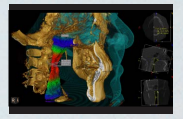


Follow orthodontic traction and communicate effectively with oral surgeon.

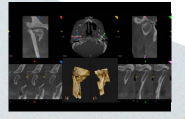


Evaluate impacted teeth and define the least invasive treatment.

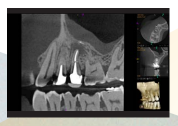
AIRWAY ANALYSIS



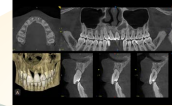
TMJ ANALYSIS



ENDODONTICS

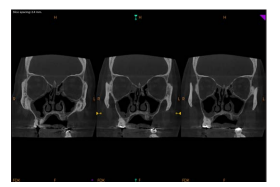


PERIODONTICS



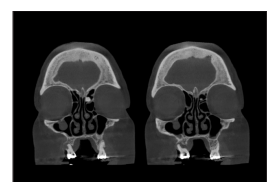
ADDITIONAL APPLICATIONS.

PARANASAL SINUS



Ethmoidal sinusitis (16 cm x 17 cm).

TEMPORAL BONES



Osteoma originating from septa of ethmoid air cells.



Diagnosis of inner ear disorders (0.075 mm resolution).



Bilateral temporal bone image showing cholesteatoma in the left ear.



WRIST¹



Diagnosis of micro-fracture, trauma and pathological changes in bone and joint structure.

C-SPINE JOINT¹



Diagnosis of trauma, arthrosis or facial dysmorphy evaluation.

PRAISED BY EXPERTS LIKE YOU



"The CS 9600 is an innovative CBCT system that provides extremely accurate images. Merging the intraoral scan with a face scan and CBCT scan in the same image gives doctors the perfect foundation for prosthetic-driven implant planning. Other huge advantages include: Secure patient positioning; low dose capabilities; and artifact reduction algorithms for a better diagnosis. Of course, the excellent service and support of Carestream Dental is a huge benefit."

Dr. medic Henriette Lerner, Oral Surgery and Implantology, Baden-Baden, Germany



"The CS 9600 is the next generation of CBCT systems featuring perfect, never-before-achieved 2D and 3D imaging quality; an integrated face scanner; easy-to-use software with many options like HD full mouth series; and the game-changing CS MAR feature. My office and team can offer a fast, precise, fully digital workflow with better quality imaging and care for patients."

Dr. Beat R. Kurt, Specialist for Oral Surgery and Oral Implantology, Lucerne, Switzerland



"The CS 9600 is very easy to use with patient positioning being particularly intuitive. The CS 9600 also has a maximum 120 kV rather than 90 kV and offers significantly larger fields of view. The high-resolution mode combined with a small field of view is ideal for temporal bone imaging. The metal artifact reduction algorithm—CS MAR—is very useful in both dental and sinus imaging".

Dr. Ram Vaidhyanath, Consultant Radiologist & Medical Lead, and Colin Ross, Radiology Site Manager, University Hospitals of Leicester

SEAMLESS DICOM USER EXPERIENCE

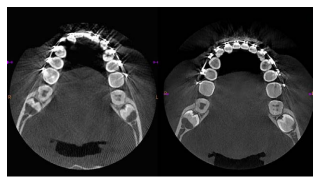
Combining a broad range of indications, a workflow familiar to any radiologist and advanced DICOM capabilities, the CS 9600 is an ideal solution for radiology professionals and other practitioners working in a DICOM environment.

KEY BENEFITS FOR RADIOLOGY PROFESSIONALS

- Versatile indications—teeth, jaw, face, ENT, upper C-spine and wrist imaging
- High resolution up to 0.075mm, reduced artifacts and low dose
- Familiar, time saving workflow that accelerates throughput
- Ability to add new services or expand CT capacity at a fraction of the cost of MSCT
- State-of-the-art 2D/3D review station
- Seamless integration with DICOM systems

120 KV IMAGING CHAIN¹

By cutting out unnecessary low-energy photons, intelligent filtration—combined with 120 kV X-ray tube reduces beam hardening artifacts around bony structures and metal. It also improves contrast resolution in soft tissues, making it extremely useful in maxillofacial imaging.



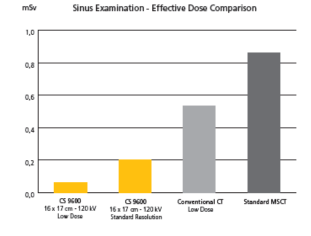
90 kV image

120 kV image

VERY LOW DOSE IMAGING

The CS 9600 delivers up to 77 percent less radiation than conventional MSCT units. Selectable fields of view, resolution and scan times enable you to achieve optimal radiation levels and maintain consistency with the ALARA principle.



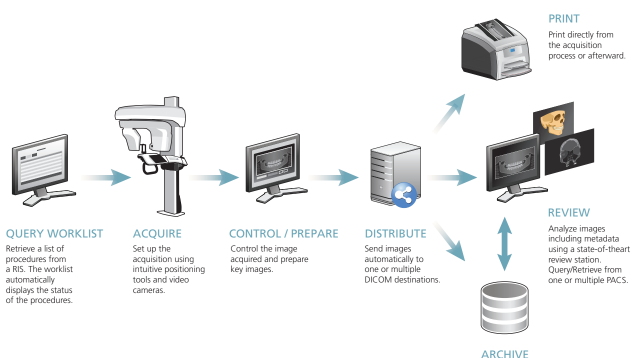


Xu J, Reh D, Carey J, Mahesh M, Siewerdsen JH. Technical assessment of a cone beam CT scanner for otolaryngology imaging: image quality, dose and technique protocols. Med. Phys. Accepted for publication, July 2012.

Ludlow JB. and Brandon Johnson Effective doses of CS 9600 cone beam CT system conducted in July 2018. ICRP 2007 tissue weights used.

FAMILIAR, TIME-SAVING DICOM WORKFLOW

Unlike other dental CBCT systems, the CS 9600 allows technologists and radiologists to acquire and review CBCT images similar to the way they do with other modalities.



STATE-OF-THE-ART 2D/3D REVIEW STATION

CS Imaging suite combined with CS DICOM provides a powerful 2D/3D review station that features advanced viewing functions for dental, maxillofacial and ENT needs. All images, stored on the local repository and on PACS, are accessible from a single image gallery, which makes image search and transfer faster.

A DICOM-COMPLIANT SOLUTION

The system's DICOM conformance ensures the unit works with RIS, PACS and printing systems.

Acquisition workstation

- DICOM Modality Worklist (SCU)
- DICOM Storage (SCU) including X-Ray Radiation Dose SR
- DICOM Print (SCU)
- DICOM MPPS (SCU)
- DICOM Storage Commitment (SCU)

Review workstation

- DICOM Query/Retrieve (SCU)
- DICOM Storage (SCU/SCP)
- DICOM Print (SCU)



Archive images to PACS.

DESIGNED FOR EVERY SPECIALTY. BUILT JUST FOR YOU.



VERSATILE IMAGING OPTIONS



CS MAR¹ Automatically reduces metal artifacts and lets users compare images live with and without filter for more confident diagnoses.



CS FACE SCAN¹

Creates realistic 3D facial images and superimposes surface scans on CBCT images and 3D models, helping patients better understand treatment plans. In developing the new CS 9600 family, we considered the needs of all of our customers. That's why we created three different field of view editions and offer so many licensed options. We truly want you to be able to configure your CS 9600 scanner to meet your specific treatment planning and diagnostic needs. **Configure yours today at carestreamdental.com/9600Config**









16 cm x 12 cm



8 cm x 8 cm 10 cm x10 cm

12 cm x 10 cm

16 cm x 6 cm

16 cm x 10 cm

16 cm x 17 cm

>	v	Upgradeable	Upgradeable	Upgradeable	Upgradeable
>	>	✓	✓	Upgradeable	Upgradeable
>	~	~	✓	~	~

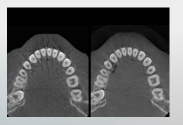
FOV UPGRADES ARE IMPLEMENTED THROUGH A SOFTWARE UPGRADE— NO HARDWARE CHANGE IS NECESSARY.



SMARTAUTO PACKAGE¹ SmartAuto Pan and SmartAuto 3D features provide a new level of workflow automation and exam precision.



EXTRAORAL FMS¹ Generates full-mouth series images from a 2D panoramic exam, ideal for when intraoral X-rays cannot be performed.



120 kV¹

By upgrading from the standard 90 kV model, you can dramatically increase image quality and reduce artifacts without increasing dose.



CEPHALOMETRIC IMAGING² The CS 9600 family is cephready from day one, so you can capture and analyze precise cephalometric images quickly and accurately.

KEEP YOUR HIGH-PERFORMANCE SCANNER IN TOP FORM.



CS Advantage is our premium service program, providing a full array of service, support and warranty options for your purchase. Enroll at the same time you purchase your Carestream Dental product to ensure the best performance, starting on the very first day.

CS Advantage:



Extends the terms of the standard warranty that comes with your system and increases the length of the coverage to best suits your needs.

CS Protect



CS Update

Provides immediate access to the latest updates available for your software.



CS Support

Covers training and support service for continuing education, as well as ongoing support for the best possible equipment and software experience.



Exclusive remote monitoring technology that continuously screens the CS 9600 system and makes it easy to detect and resolve system errors, prevent downtime and maximize system availability. Over time, the goal of CS UpStream¹ will be able to detect and predict failures before they occur so they can be resolved proactively. CS UpStream is available as an add-on to the CS Advantage program.



Learn more about the CS 9600 family of intelligent scanners and configure yours today at carestreamdental.com/9600Config



²Option – Work-in-progress, not available for sale EXOCAD is a trademark of exocad GmbH. Blue Sky Bio is a registered trademark of Blue Sky Bio, LLC. Smop is a trademark of Swissmeda AG.

© 2019 Carestream Dental LLC | 18364 AL CS 9600 BR 0419