

CS 8200 3D ACCESS

Access your future practice

Your digital journey starts here. Get access to a more confident diagnosis, improved patient care and the possibility of growing your business with Carestream Dental's CS 8200 3D Access. Welcome to a CBCT imaging system that's easier than you think and built on an open platform to help you envision your future practice.



Powerful imaging for every need

With four modalities and up to six selectable fields of view—ranging from 4 cm x 4 cm to 10 cm x 10 cm^{1,2}—the CS 8200 3D Access covers virtually any need including full arch scanning. You can obtain the ideal image for each individual exam, at the right dose.

Easy and advanced CBCT imaging within reach

Enter a world of crystal-clear 3D images with the CS 8200 3D Access. Enjoy CBCT imaging that's amazingly versatile so you can perform more in-office procedures to grow your practice. Along with its many capabilities and add-on software, the CS 8200 3D Access delivers precise, high-resolution images with each and every use—making it an ideal choice for entering the world of 3D.

75-microns precision

Ultra-high resolution images let you visualize the tiniest clinical details and is perfectly suited for endodontic indications. Meanwhile, the Advance Noise Reduction algorithm reduces image noise and preserves clinical details.

Artifact-free images

Game-changing CS MAR¹ technology with unique live comparison automatically reduces metal artifacts to help confirm diagnosis and reduce the risk of misinterpretation.

Low-dose imaging

The low-dose mode delivers high-quality 3D images at the same or lower dose as a standard panoramic exam for safer examinations, while panoramic low-dose mode reduces radiation dose by up to 50%.

Outstanding 2D images

Thanks to Tomosharp technology and advanced image processing, the CS 8200 3D Access delivers panoramic, cephalometric and extraoral bitewing images with impressive sharpness.

Smartly designed

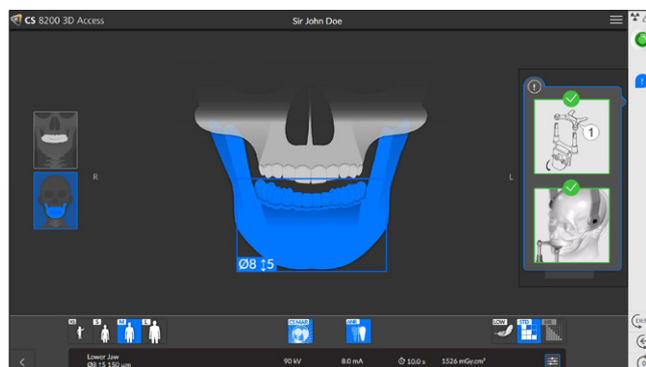
The system's modern user interface makes capturing better images effortless, while laser-free face-to-face positioning facilitates proper patient placement.

Get the most from each scan

Our portfolio of innovative imaging software and optional add-on modules enables you to expand capabilities on your own terms.



New AI-powered automatic mapping features save you time and ensure precise results.



Our intuitive user interface makes capturing better images effortless.

¹ Option

² In Ontario, the use by dentists of FOVs that are over 8 cm x 8 cm is subject to conditions.