

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<sup>1,2</sup>—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 MAR<sup>1</sup> 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

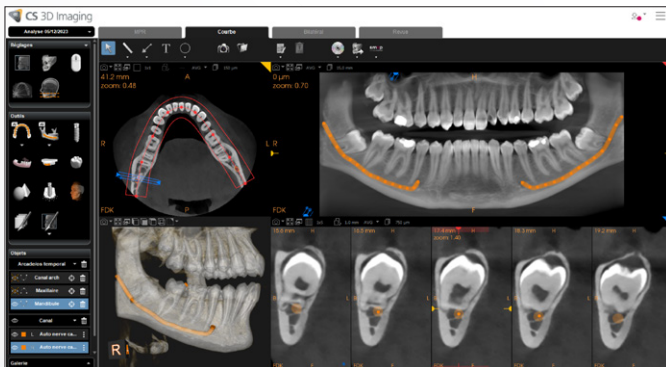
Thanks to Tomosharp technology and advanced image processing, the CS 8200 3D Access delivers panoramic, cephalometric and extraoral bitewing images with impressive sharpness.

## Smartly designed

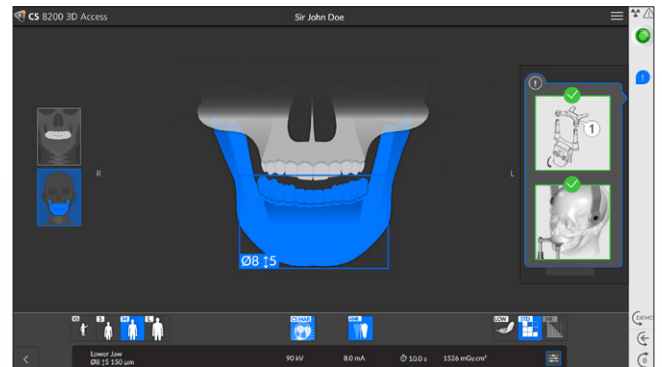
The system's modern user interface makes capturing better images effortless, while laser-free face-to-face positioning facilitates proper patient placement.

## 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.

<sup>1</sup> Option

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