



## CS 8100 3D Testimonials

### **CS 8100 3D Testimonial from Dr. Victoria Rinando:**

“A large number of my patients are in a stage of their lives where they require rehabilitative work. As a result, we practice mainly comprehensive dentistry. Instead of treatment planning tooth by tooth, we place numerous implants and replace a lot of crown and bridge work—and we frequently focus on occlusion correction.

“With the CS 8100 3D, our treatment planning is a lot more streamlined and efficient. We no longer have to bounce a patient from one specialist to another before formulating a final plan. We can do more than just treat symptoms and make educated guesses based on our experience. The dual modality system enables us to diagnose everything on the spot. The additional information provided by CBCT enables me to practice more predictable dentistry.

“I researched several different models before choosing the CS 8100 3D. Patient positioning is one of the major selling points. It’s open, much like a panoramic system. With patients facing out, they are less likely to feel claustrophobic. In addition, the software is very user friendly. The CS 8100 3D has all the functionality we need—and it produces incredibly clear images.”

— *Victoria Rinando, D.D.S.*  
*6th Sense Dental*  
*Bonita Springs, Fla*

### **CS 8100 3D Testimonial from Dr. Andrew R. D’Amelio:**

“Just in the short time that I’ve owned the CS 8100 3D, I have had enough cases where I changed my diagnosis—based on the information revealed by the CBCT scan—that I know I made the right decision to purchase it. It’s a great adjunct. It really speeds up our processes with all of the information it provides. Just yesterday, I had a case where I could easily see three canals with a 2D scan. However, after I took the CBCT, I found an additional distal canal positioned way down toward the buccal. You just couldn’t see it with a periapical—whether it was the obstruction of the crown or the way the tooth was rotated—it just wasn’t visible other than with 3D. I’ve also had cases with post perforations, where everything looked fine straight on and from all angles. But when I took a CBCT image with an oblique sagittal view or oblique coronal slice, I could see where the post was protruding. It really is amazing how you may not see anything in two dimensions, but once you take the 3D scan, all of a sudden the problem becomes readily apparent—like a lesion or an abscess. Where you had a question before, the CBCT image leaves no doubt!

The accessibility of the 8100 3D is wonderful, and the ease of getting in and out of the machine is nice for patients. Plus, it looks awesome! I love the compact design. Very futuristic and space age—without being the size of a space ship.”



—Andrew R. D’Amelio, DDS  
*Endodontic Specialists of Naples*

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**CS 8100 3D Testimonial from Dr. Heberto M. Salgueiro:**

“I really wasn’t sure how often I was going to use my CS 8100 3D. However, I have discovered that it’s very helpful in revealing problems that sometimes don’t appear in a 2D image. For example, a lesion may not show up in 2D, but it definitely does in 3D. Vertical root fractures are another issue that the CS 8100 3D has helped with. With 3D imaging, you can’t often see fractures, but you can see bone loss consistent with a fracture. So the CS 8100 3D helps me correctly diagnose a fracture—without anesthetizing the patient, and I can feel very confident about that diagnosis.

As an endodontist, the question you’re always asking is, can this tooth be saved? With the high resolution of the CS 8100 3D, I can more easily and assuredly determine the correct answer. I would definitely recommend it to anyone in the market for cone beam imaging.”

*-Heberto M. Salgueiro, DMD, PA  
Endodontic Specialists, Miami, FL*

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**CS 8100 3D Testimonial from Dr. Mark Anthony Limosani:**

“If you want to practice at the highest level, you need technology that performs at the highest level. For my practice, I chose the CS 8100 3D from Carestream Dental. In countless situations, I have altered my treatment plan based on what the images revealed.

If I didn’t have the cone beam here in my office, I can imagine being reluctant to refer a patient out for a scan. But with the convenience of having the CS 8100 3D onsite, I never hesitate to use it when a patient’s condition calls for it. This goes back to my goal of practicing at the highest level and following the recommendations of the AAE and AAOMR for using CBCT in my diagnoses and treatment.

One of the real benefits is how the system facilitates patient education. I rarely have a patient who is hesitant about my treatment plan. When I share the images produced by the CS 8100 3D, patients can easily comprehend the problem. They can see that I am making a well informed decision about the best course of action, whether it’s monitoring the area, undergoing treatment or referring out.



The compact size makes the CS 8100 3D a very practical choice. My office is approximately 1300 square feet, and it allows me the option of eventually moving the unit to a nook so that I can maximize operatory space.

While I do feel that the system is great, the strength is in the software. It is so user friendly and intuitive. After one training session I felt very comfortable working with it. The image quality might be similar to other cone beam units, but the Carestream Dental software really sets it apart.

Investing in this technology demonstrates a commitment to our patients' well being in attempting to provide them with the highest quality of care they deserve. It has made a huge impact on my practice."

*-Dr. Mark Anthony Limosani, DMD, MS  
Weston Endodontic Care, Weston, FL*

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#### **CS 8100 3D Testimonial from Dr. Joshua Goldfein:**

"I recently opened my own practice and, during the design stage, I planned for a CS 9000 3D extraoral imaging system, which I had a great experience with during my residency. It was a no-brainer that a Carestream Dental CBCT system was what I wanted. However, I heard through the grapevine that something newer (and smaller) was about to launch from Carestream Dental. I first saw the CS 8100 3D at the AAE Annual Meeting and was able to order it and incorporate it into the design of my practice from the start.

With the CS 8100 3D, it's really easy to align the patient. Very rarely have I taken a scan and not gotten what I wanted. The patient's facing you while you're taking the scan. They're not in some large contraption, so it's more comfortable for them. The resolution is also really good and the scans are rendered incredibly fast.

Also, Carestream Dental has really good customer service. When I had an issue, parts were delivered to me overnight and repairs were taken care of next day. Their quick response has won a loyal customer for many years."

*-Dr. Joshua Goldfein  
Englewood, NJ*

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**CS 8100 3D Testimonial from Dr. Peter Kapsimalis:**

“The CS 8100 3D is a must for endodontists when it comes to clinical decision-making.

Some of my favorite features are its compact size, multi-function 2D-3D imaging and easy, mistake-free acquisition—I've taken over 50 scans so far and have never missed the area of interest. Not only does the unit feature quick scan times and distortion free images, it also easy for my staff to position patients, and their comfort level really puts my patients at ease.

The software is user-friendly; whether its presenting a treatment plan to a patient or generating a report for a referral, it's easy and useful. Also, Carestream Dental offers great support all around.”

*- Dr. Peter Kapsimalis  
Summit, NJ*

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**CS 8100 3D Testimonial from Dr. David Goteiner:**

“I was in the market for a new digital imaging system. Until now, I did not have sufficient room for a CBCT; I wanted one that would not end up in the hallway because it was so large. I also wanted a seamless connection with my practice management software. I found it with the CS 8100 3D. Now, I no longer refer patients out for 3D imaging. I like the convenience of having the CS 8100 3D right in my office, and so do my patients. Since I can answer their concerns in real time, it has made case diagnosis and acceptance trouble-free.”

*-Dr. David Goteiner  
Chester, NJ*

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**CS 8100 3D Testimonial from Dr. Rebecca Swenson:**

“The CS 8100 3D gives me the ability to confidently treatment plan implant cases and offers the best treatment for the patient. Besides implant treatment planning, I can quickly scan for the location of roots —in relation to the sinuses, inferior alveolar canal, etc. It makes me more relaxed, comfortable and, ultimately, less stressed.”

*-Dr. Rebecca Swenson  
Green Bay, WI*