Create digital models in minutes with flexible 3D scanning options

Eliminate the hassles and costs of plaster models with CS Model—part of the new CS Solutions for Orthodontics. When used with the CS 3500 intraoral scanner or our CBCT scanning systems, CS Model makes it easy to create accurate digital models for orthodontic applications. And whether you use traditional or digital impression methods, CS Model is designed to fit easily into your current workflow—so the perfect digital model is just minutes away.

- Obtain new models in a fraction of the time
- Create digital copies and then discard existing physical models to save space
- Store models digitally to eliminate plaster
- Avoid time-consuming model inventory procedures
- Send digital files directly to lab for appliance fabrication
- Choose from multiple scanning options to fit your workflow
Maximize productivity
Discover how much time you can save by switching from plaster to digital models. With CS Model, precise digital models are at your fingertips in a matter of minutes. The software automatically creates the base and trims for consistency—saving time and allowing you to see more patients.

Give patients a better diagnosis
Accurate results are a given with CS Model. Easily view digital models from every possible angle to determine the right diagnosis. You can take measurements of the patient’s anatomies to determine arch length, overbite, tooth size, and other basic distances, or display the pressure map to visualize the occlusion distances on the model.

Communicate more effectively
CS Model is much more than a software—it’s also a powerful communication tool. From realistic digital models to printable reports, CS Model makes it easy to share information with patients by actually showing their treatment options. The result: patients are more engaged and more likely to accept treatment.

Enhance case workflow
CS Model is designed to improve your workflow at every stage of treatment. Quickly access images 24 hours a day, 7 days a week without relying on a third-party storage service to retrieve images. Sharing is also easy with CS Model—so you can send digital models to your preferred lab for appliance fabrication. The software even integrates with Carestream Dental’s orthodontic practice management and imaging software to ensure maximum efficiency.

Choose your technology
Select the scanning option that’s right for you. Whether you prefer an all-digital workflow or are more comfortable with traditional methods, CS Solutions offers a solution for you.

CS 3500: Capture and scan impressions digitally with the CS 3500 intraoral scanner

1. Take impression digitally with the CS 3500 intraoral scanner
2. CS Model automatically converts scan to digital 3D model

CBCT unit: Scan impressions or plaster casts with CBCT unit

1. Take impression or make plaster cast
2. Use the CBCT system to scan the impression or the model
3. CS Model automatically converts scan to digital 3D model

Want to know more about CS Model and CS Solutions for Orthodontics? Contact your Carestream Dental representative or visit us online at www.carestreamdental.com to request more information.