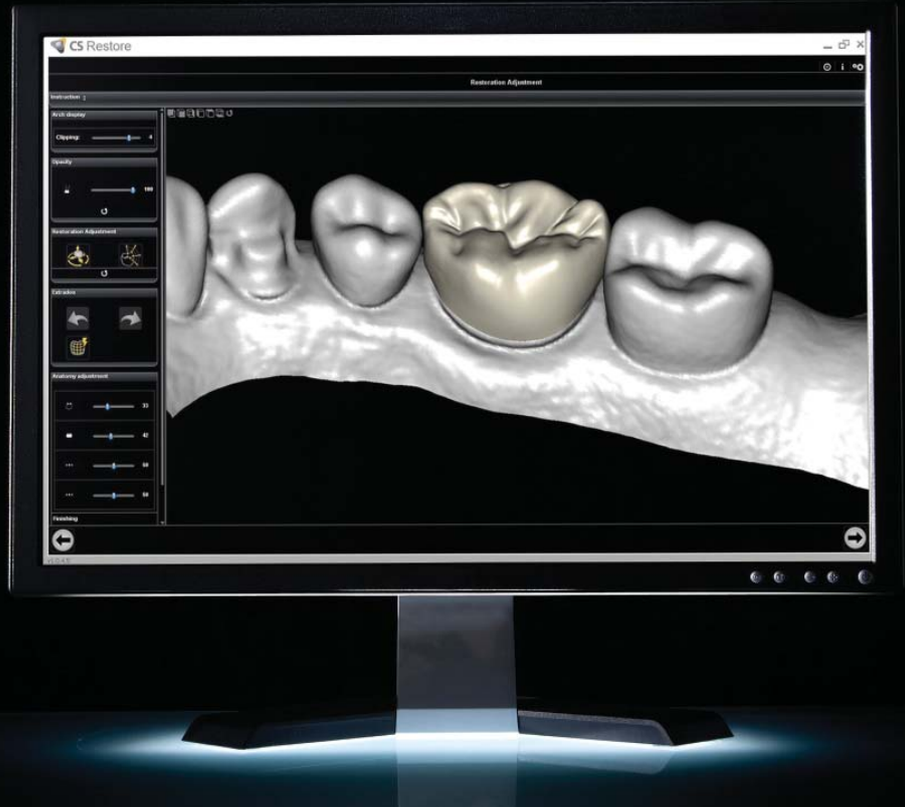


# CS Restore

Fast, simple,  
automated  
restoration  
design

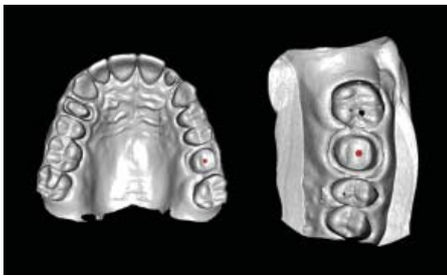


## Streamline the design process

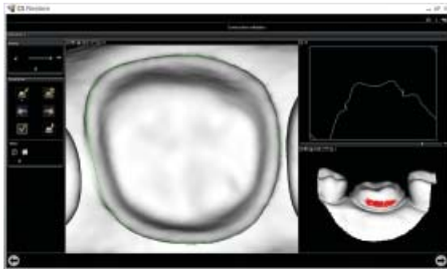
Restoration design can be precise and customized without being slow and complex. CS Restore, part of the CS Solutions CAD/CAM restoration portfolio, dramatically simplifies the design process. It guides dentists step by step, automating critical tasks like margin tracing, tooth design and occlusion management. Practitioners benefit from an efficient workflow, and patients benefit from durable, custom-fit restorations.



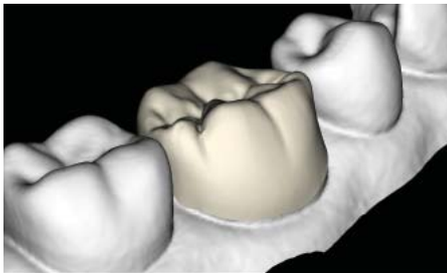
- Complete restorations in just a few clicks
- Intuitive software that guides dentists through the design process
- Can be used for crowns, inlays and onlays
- Automatic tooth design for custom-fit and highly functional results
- Open system with flexible options for digital impressions



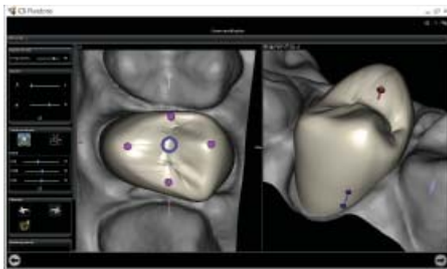
Automatic 3D model



Automatic margin tracing



Automatic tooth design



Intuitive design tools

## Precise, reliable restorations – effortlessly

### Simple to understand and use

CS Restore provides everything necessary to easily design restorations for your patients. The software uses clear instructions and intuitive icons to guide users through a short series of well-defined steps. It also warns users of potential issues. Once the initial proposal is created, dentists can quickly adjust the restoration shape using intuitive design tools.

### Restorations in fewer clicks

CS Restore is quick and easy to use. The process begins by capturing the dental arch and antagonist using the CS 3500 intraoral scanner, or by scanning a traditional impression and bite with a Carestream CBCT system. The preparation margin is then defined and traced, and CS Restore automatically generates the initial design and occlusion. Once the practitioner has made any necessary manual adjustments, the appropriate block size is selected, and the case is virtually placed into the block for preview.

### Naturally aesthetic restorations

CS Restore features advanced algorithms that analyze adjacent teeth, as well as the antagonist and the patient's full arch morphology (when available) to create the initial proposal. The result is a custom-fit and highly functional restoration that looks and feels like natural teeth.

Want to experience the new reality of restorative dentistry?  
Visit [www.carestreamdental.com](http://www.carestreamdental.com) or contact your local authorised dealer for more information about CS Restore.

<sup>1</sup> CS 9000 3D extraoral imaging system or CS 9300

