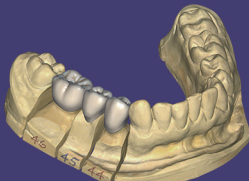


DentalCAD

The leading OEM-branded dental CAD software: great for beginners and even more powerful in the hands of an expert.



Powerful dental CAD software

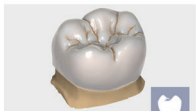
Our CAD software is known for its speedy operation and ease of use, helping you minimize training costs and maximize productivity. It is reliable and robust even when dealing with complex cases on a daily basis.

The speed and flexibility of exocad *DentalCAD* was achieved through harnessing the latest research results in the area of organic modeling. For over seven years, our team of engineers has consistently delivered innovations for a rapidly evolving market.

We listen to our customers and continue to integrate the latest insights, to ensure exocad users stay one step ahead of the curve.

Wide range of indications and functionality

Even the standard version of exocad *DentalCAD* covers a wide variety of indications.



Anatomic crowns



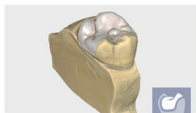
Anatomic/simple copings



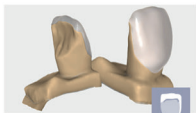
Attachments



Bridge framework



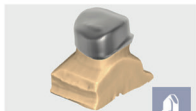
Inlays/onlays



Veneers



Work with waxups



Telescopic crowns

exocad add-on modules expand the features of the standard version. This module system allows great flexibility and you can purchase just what you need or omit what you don't, making it a very attractive economic proposition. However once you have tried the add-on modules we feel you will want to have them all and use them every day.



Custom abutments

[More about the Implant Module](#)



Screw-retained bridges

[More about the Implant Module](#)



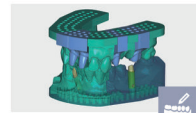
Standard bars

[More about the Bar Module](#)



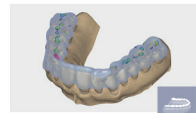
Complex bars

[More about the Bar Module](#)



Create physical models

[More about the Model Creator](#)



Therapeutic night guards

[More about the Bite Splint Module](#)



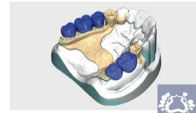
Temporary crowns and bridges

[More about the Provisional Module](#)



Full dentures

[More about the Full Denture Module](#)



Partial framework design

[More about the Partial Framework Module](#)



Dynamic occlusion

[More about the Virtual Articulator](#)



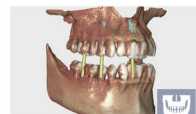
Realistic rendering of dental restorations in real-time

[More about the TruSmile Technology](#)



Extensive library of natural teeth

[More about the Tooth Library](#)



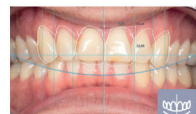
Visualization of voxel data from CT machines

[More about the DICOM Viewer](#)



Jaw Motion Import

[More about the Jaw Motion Import](#)



Smile Creator

[More about Smile Creator](#)