

DentalCAD 3.2 Elefsina Feature Release

NEW AI SERVICES AVAILABLE!

At a glance

Al features—more automation and seamless integration

- New Al Design**: receive high-quality Al design suggestions for single-unit crowns—right in your exocad software. Enable it now!
- Preparation margin repair tool enables you to make the most out of imperfect intraoral scans: fix margins to get an acceptable result despite artifacts or holes in the scan
- Save time with Auto Articulator for automatic dynamic occlusion*
- Integration of compact milling machines: select your preferred block and start production seamlessly from within your CAD software*
- Switch tooth libraries while keeping the previous setup

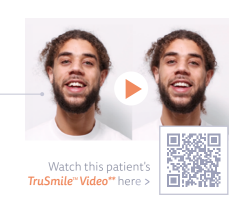


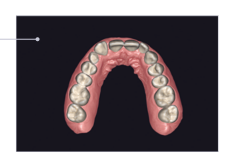


*Requires add-on module

Elevated Smile Creator Module for captivating visualization

- New AI Services: with TruSmile™ Video™ and TruSmile™ Photo™, generate highly realistic smile makeover videos of your patients, based on your personalized tooth setup. Wow your patients with predictable smiles and increase case conversion.
- Design smiles with virtual gingiva for superior outcomes
- Design smiles based on patients' natural teeth
- Improved 3D-to-photo alignment: adjust 3D view to match rendering to the camera's focal length





Bite Splint Module offers more design speed

- More automation in bite splint design
- Design bite splints for both arches simultaneously



Full Denture Module improved

- Copy Denture: instead of relining an old denture, rapidly and inexpensively produce a new one
- Design dentures on ball attachments
- Add-on for the **Ivotion™ Denture System** now available with the *Full Denture Module**



*Ivotion™ library purchase from Ivoclar required

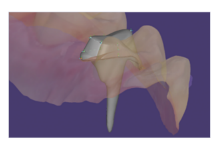
iTero-exocad Connector™ redefines seamless workflows

- Lab/doctor collaboration: doctors can now share external case-related files (images, videos and X-rays) via MyiTero™ portal
- New bi-directional case communication lets you share designs in 3D
- Validate margins with iTero intraoral camera images and visualization of tooth structure with iTero NIRI images



New beta feature: post and core*

- Design post and core restorations
- A crown matching the core can then be directly designed



*Available upon request for beta testers

exocad.com/dentalcad-elefsina

Find your exocad reseller here: exocad.com/partners

exocad GmbH

Some products may not be regulatory cleared/released for sale in all markets. Please contact your local exocad reseller for current product assortment and availability. Territorial coverage of the registered trademarks is available on our webpage: exocad.com/imprint

