Smile Creator

The future of cosmetic dentistry
Smile Creator has helped us take our smile design to the next level!

The new Smile Creator is a fantastic tool that has completely changed our way of working. Thanks to its refined features, we can now create the perfect smile for every patient, taking into account their individual anatomy. No other software is necessary to conduct face analysis for a perfect integration of facial and dental compositions. Communicating with dentists and their patients has never been easier for us - lifelike previews of the outcome, as well as easy waxup creation within DentalCAD, have not only reduced reworking and corrections due to predictable outcomes, but also significantly increased my customers’ satisfaction.

Waldo Zarco Nosti, owner of Estudio Dental CAD CAM Algeciras (Spain), founder of the exocad Experts group on Facebook
Visionary, versatile, valuable

Your integrated smile design with in-CAD Smile Creator

Create added value with Smile Creator – exocad’s innovative in-CAD smile design solution for predictable esthetic smile makeovers. Integrated into the renowned exocad DentalCAD platform, Smile Creator empowers dental labs to reliably assess prosthetic feasibility even during esthetic planning – thanks to our innovative 2D/3D technology. Smile templates from our extensive tooth library can be easily individualized using 2D outline editing tools, while the resulting shape is displayed simultaneously in 3D from various angles. By combining patient photos, outlines and 3D images, greater control over the outcome is achieved and communication between dental labs, dentists and patients improved. Esthetic relationships between the patient’s teeth, smile and face can be evaluated, thereby offering dental technicians and dentists a realistic perspective for a restorative treatment plan. Thanks to its guided workflows and extensive features, Smile Creator is an intuitive yet powerful digital planning solution for cosmetic dentistry.

In-CAD Smile Creator – our next-generation smile design. Available in standalone format or as an add-on module to exocad’s successful DentalCAD software.
Create, communicate, collaborate

Enjoy highest usability, flexibility and maximum predictability with Smile Creator. Based on the renowned exocad platform, Smile Creator is the perfect solution for any esthetic restorative treatment, providing seamlessly integrated workflows and predictable results. Thanks to exocad’s proven wizard-based user interface, you are guided through every step of the smile design process – from image loading, face analysis to tooth setup. Unlike other smile design solutions, Smile Creator enables the direct production of diagnostic waxups, provisionals and final restorations thanks to its seamless integration with exocad’s DentalCAD.

Precise – alignment of 2D photos and 3D data
Load existing patient photos or create them directly in the software using a webcam. These will automatically be converted to 3D objects, which can be matched to 3D scans of the teeth.

Intuitive – reproduction of natural tooth shapes
Create a new smile by simply editing 2D shapes. Access exocad’s extensive tooth library for highly esthetic anterior and posterior tooth designs. Facial analysis with help lines and proportional guides enable you to design the perfect smile for the patient’s individual anatomy.

Real-time – smile design preview in 3D
Easily design in 2D and view the results in 3D from various angles in real-time. Maximum predictability of outcome is thus guaranteed as you can quickly and reliably assess feasibility at this early stage.

Reliable – realistic preview of projected outcomes
Create accurate visualizations of your designs with Smile Creator and allow patients to easily assess their new smiles before entering into restorative treatments.

Perfect foundation for prosthetic execution
With Smile Creator, you will obtain a real 3D tooth setup as the perfect foundation for later prosthetic implementation with DentalCAD as well as implant planning with exoplan. Diagnostic waxups are easily realized with exocad’s Model Creator.

Intuitive operating concept with one software platform for all solutions
Users of Smile Creator can rely on exocad’s proven and powerful software solutions. For even easier workflows, planning with Smile Creator is fully integrated with the exocad platform. exocad’s intuitive wizard-based workflow guides its users through every step of the process. Extensive supplementary features and tools can be accessed in expert mode, offering you both the highest level of usability and flexibility.

For more information or contact details, visit exocad.com/smilecreator – or simply scan the QR code.

For more information or contact details, visit exocad.com/smilecreator – or simply scan the QR code.
Impressive opportunities

Smile design cases

Easily create beautiful smiles with exocad’s Smile Creator. From subtle reworks to complete makeovers – your possibilities are endless.

With Smile Creator, designing highly esthetic custom smiles has never been easier. Create perfect natural and beautiful smiles, taking into account individual patient situations and wishes. Collaborate closely with partners and patients to align your restorative treatment plans with their expectations – for impressive and predictable results.

...Smile Creator can also be used for esthetic adjustments with veneers. It significantly facilitates your communication with the patient, too.

Visualize the rejuvenating effect of larger anterior restorations with Smile Creator.
Our resellers
Purchase exocad through one of our many partners

Rather than selling directly, exocad works together with various equipment manufacturers to integrate its software packages, tailored for you, into their systems.

Our resellers provide their customers with extensive training and competent support. For product support, offers or more information, please contact one of our partners.

Find your partner at exocad.com/partners

**exocad and Smile Creator**

**Your benefits at a glance**

- **Enjoy ease of use**
  Smile Creator is fast and easy to use. No extensive knowledge or training is necessary

- **Improve collaboration**
  Smile Creator facilitates communication among dental labs, dentists and patients

- **Convince your patients**
  Smile Creator supports you in increasing satisfaction thanks to predictable results

- **Increase your efficiency**
  Smile Creator helps reduce reworking and corrections

- **Integrate workflows seamlessly**
  As an in-CAD smile design module, Smile Creator enables digital esthetic planning in one continuous workflow

- **Evaluate in real time**
  Smile Creator visualizes real 3D tooth setups from multiple angles at an early stage

- **Check feasibility**
  Smile Creator helps you assess prosthetic feasibility for individual patient situations

- **Enjoy seamless transitions**
  Smile Creator creates a real 3D tooth setup as a foundation for prosthetic implementation, diagnostic waxups, and more

- **Benefit from extensive tooth library**
  Smile Creator includes a library of numerous natural teeth. For those who prefer an even wider choice, supplementary tooth libraries can be purchased

- **Review the outcome**
  Smile Creator provides you with predictable results for your restorative treatments

- **Create accurate previews**
  Smile Creator generates realistic result previews based on patient photos

- **Profit from an unlimited number of cases**
  Smile Creator has no hidden costs or click fees

- **Apply your experience using exocad’s DentalCAD**
  Smile Creator offers you a familiar user experience

- **Benefit from our proven software platform**
  exocad software has been established for 10 years

---

**Our solid foundation – dental CAD software from exocad**

exocad was founded under the principle of being truly open and connected. As the worldwide leading OEM manufacturer for dental CAD software, our core competence is to establish interoperability standards, empowering manufacturers to integrate their databases, products, libraries and services. This allows companies to focus on their core business while we continue to broaden the supported indications.