

COSMETIC DENTISTRY

New Al Service TruSmile Video



exocad



Smile Creator Module gives patients comprehensive treatment plans and predictable results in the shortest time.

Dr. Zhiqiang Luo explains how *Smile Creator Module* streamlines communication at the prestigious Beijing clinic where he practices.

Why do you use Smile Creator Module?

Dr. Luo: Patients used to wait a week or more to see a wax model. Now the patient can immediately see the esthetic result I designed from the intraoral scan. This saves time and improves communication with my patient. I can complete the preliminary design in *Smile Creator Module* according to my ideas. The dental technician optimizes the virtual waxup based on my design.

How do you integrate the software into your practice?

Dr. Luo: I show the initial design to the patient and explain the proposed treatment. After the patient is satisfied with the plan, I send this data to the technician, who completes the design and adjusts it to optimize the tooth shape and occlusion. Then the virtual waxup is 3D-printed and a mock-up clip-on smile is made and sent to me at the clinic.

How does Smile Creator Module impact your work with patients?

Dr. Luo: Smile Creator Module gives patients comprehensive treatment plans and predictable results in the shortest time. The Smile Creator Module visualizations help patients get a sense of the treatment plan. This increases their trust in me as a dentist and paves the way for positive results.*

Dr. Zhiqiang Luo DDS/MS (China)

exoBLQG

*Read the full interview here:

exocad.com/exoblog/story/ build-patient-trust-with-smile-design





Visionary, versatile, valuable

Your integrated smile design with

InCAD Smile Creator Module

Create added value with Smile Creator Module—exocad's innovative InCAD smile design solution for predictable esthetic smile makeovers. Integrated into the renowned exocad DentalCAD platform, Smile Creator Module empowers dental professionals to assess prosthetic feasibility during esthetic planning.

Proposed tooth setups from our extensive tooth library can be easily individualized while the resulting shape is displayed in 3D from various angles. By combining patient photos and 3D images, you can achieve greater control over the outcome and improve communication between dental labs, dentists and patients. An esthetic overview of the patient's teeth, smile and face can be evaluated, offering a realistic perspective for a restorative treatment plan. With its guided workflows and extensive features, *Smile Creator Module* is an intuitive yet powerful digital planning solution for cosmetic dentistry.

Available in a stand-alone format or as an add-on module to DentalCAD.

Simple steps to a new smile







Align retracted image with smile image.



Automatic feature detection based on artificial intelligence.



Add helper lines and smile curves if needed.



Effortlessly design in 2D and view the results in 3D from various angles in real time.



Realistic preview of projected outcomes.

Check out this patient case on your smartphone



Explore exocad's free 3D viewer.

exocad webview

DOWNLOAD THE APP NOW!

webview.dental/demo

6 | Smile Creator Module | 7



Patients can physically try out their new smiles with printed clip-ons.

Create diagnostic waxups with exocad's Model Creator Module.



Smooth design workflow

Benefit from wizard-guided workflows, seamless communication with your patients, and streamlined collaboration between the lab and clinic throughout the design process. Simple prompts guide you through every step of the smile design process, from image loading and face analysis to tooth setup. Unlike other smile design solutions, *Smile Creator Module* smile makeovers are designed in 3D. This also enables the direct production of diagnostic waxups, provisionals and final restorations through *Smile Creator Module*'s integration with exocad's *DentalCAD*.

Share the digital smile design



Save the design file and share the design with the patient using a *dentalshare webview* link or export it as an HTML file.

Communicate with patients

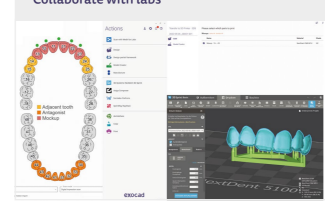


To view the *Smile Creator Module* design preview remotely, simply open the *dentalshare* link or the HTML file on any mobile device.

Predictable results

Before starting treatment, patients have a clear impression of their new smile, and dentists can evaluate the design's function and esthetics. This increases patient engagement and provides predictable final results that meet expectations.

Collaborate with labs



Share the design proposal with a lab using *dentalshare* or use *exoprint* to transfer your clip-on design data from CAD to 3D printing for in-house production.

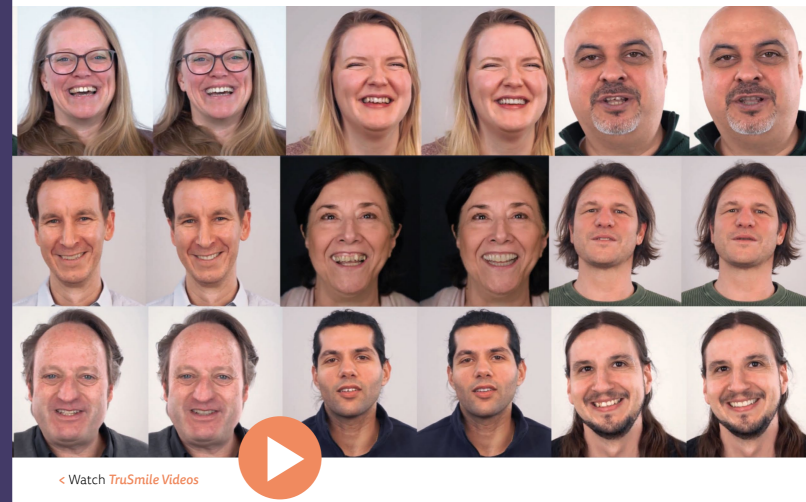
Increase patient engagement



Increase patient engagement with clip-on smiles that offer a preview of the final result and generate a TruSmile™ Video* or TruSmile™ Photo* for a photorealistic in-face visualization of the planned result.

Show your patients before what they'll look like after: TruSmile Video





Wow your patient with a realistic smile design video!

TruSmile Video is a new AI service by exocad to create a realistic smile makeover video of your patients before treatment starts. These captivating *TruSmile Videos* are based on your personalized tooth setup for your patients, ensuring that you present them with achievable outcomes. They will love their smile makeover video. *TruSmile Video* sets realistic expectations, supporting satisfaction with the final results.

Find an easy tutorial on how to record a suitable video with your phone: exoc.ad/wiki_trusmile_video

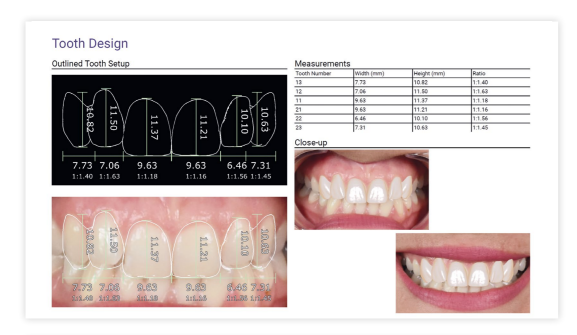


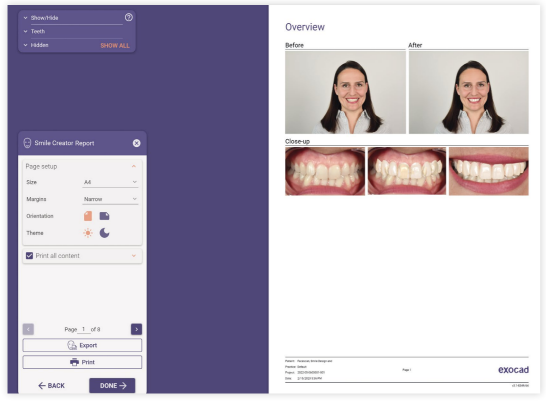
Record and reproduce

Smile design cases

Create a report for easy collaboration and documentation.

The smile design report is automatically generated after a design is completed in *Smile Creator Module*.





Select the entire workflow or pick and choose different stages of the design process to include in your final smile design report.



exocad.com

Your exocad reseller

No reseller stamp here? Please visit exocad.com/partners

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