exocad

Your future in digital dentistry

exocad.com
Why experts trust our digital dentistry solutions

Sometimes, it’s hard to know which new digital technology to choose in the world of dentistry. exocad’s software has enabled tens of thousands of dental professionals worldwide to smoothly transition to digital production. We’re proud of our customer satisfaction. So, before choosing a CAD/CAM system, why not ask your colleagues and friends about their experience with our software?

exocad is the choice of software for leading manufacturers of dental CAD/CAM systems. International dental experts are confidently using our digital dentistry solutions and their valuable feedback motivates us to continue optimizing our products for our customers’ evolving needs. Our mission is to expand the possibilities of digital dentistry, and to provide solid, reliable, and easy to use software solutions for a rapidly evolving market with you at its heart.

You, the dental technicians and clinicians, are the experts we continue to learn from. And with our learning from you, we are able to provide software that ensures optimal usability every day.

You’ll be able to adapt to emerging trends in digital dentistry rapidly, thanks to our sustained focus on research and innovation. Our software solutions cover an extensive variety of indications, making it the ideal choice both for expert users and newcomers to the CAD/CAM field.

Faster workflows, improved proficiency

Save time by working with high-performance software that runs robustly, even when dealing with large and complex cases. Quick response times and optimal usability help speed up your daily work.

It’s easy to use and to reach your high expectations

Your complex procedures can become more simple and efficient, thanks to our experience working closely with dental professionals like yourself, creating more accessible dental software for the digital age.

Flexibility as you require it

Experience maximum flexibility and freedom through exocad’s modular and open approach. It’s not just the software that is flexible, the business model is too. Mix and match modules, buy perpetual CAD software licenses, or rent the software at attractive rates – it’s all your choice.
You can rely on us to create software that you will continue to appreciate and profit from. Our product has proven its stability time and time again, because we always pay the greatest attention to quality and to detail. Our reliable updates provide new possibilities that are always driven by your needs.

Our software puts you at the forefront of innovation. Since our foundation in 2010, our dedicated team of engineers and researchers has consistently developed state-of-the-art innovations for the dental industry. As the independent and hardware-neutral technology provider, our goal is to push the limits of digital dentistry through software solutions.

We’re the dental CAD/CAM software provider with the widest choice of integrated solutions using third-party scanners, mills, printers, and materials. And we are always open to new ideas, ready to support today’s and tomorrow’s best solutions to meet and exceed our customers’ requirements.

Leading brands such as Amann Girrbach, BEGO, KaVo, Nobel Biocare, Schütz Dental, Zfx and Zirkonzahn offer perfectly integrated CAD/CAM systems that take advantage of exocad’s technology.
Our complete software solution provides many reasons to start your future in digital dentistry today. But our best sales proposition are the thousands of loyal customers we’ve won over by reinventing the market with exocad’s freedom of choice.

Since the Digital Revolution began in the lab industry, we have used almost every available dental CAD program on the market. What myself and my team love most about exocad is its intuitiveness in the hands of dental technicians, its flexibility when designing complex restorations, and its ability to integrate easily with other open platform solutions.

Not only does exocad allow us to handle every type of case sent to us, it also gives us the tools we need to enhance our current digital workflows while peering into the future.

The integration of digital dentistry has reinvented the workflow between clinics and dental laboratories. exocad has become an indispensable tool that allows me to plan and design my cases. Its communication features provide additional value when it comes to making important decisions, as I can access the virtual patient in my Smile Design projects.

Since progressing to expert level I am able to let my ideas become reality.

When we went digital with exocad we had no prior CAD/CAM experience, and got fully up to speed with CAD/CAM in just a few days. exocad for us was, and still is, very straightforward and user friendly.

Since going digital with exocad, we have been able to expand our customer base, and have grown our business exponentially.
Axel Kufner
Crown & Bridge, Department Manager
Dental Arts Laboratories, Inc., Peoria, Illinois (USA)
350 Employees

Dental Arts Laboratories, Inc. consists of 12 total locations. Throughout, we have 28 total design stations ... all exocad. The software is so versatile; intuitive enough for our entry level designers to quickly get to grips with, while powerful enough for our veteran CAD designers and their most complex cases. Designing everything from crowns and bridges, bite splints, RPDs to implants and bars, the user interface brings dentistry to life with its realistic rendering and practical tools.

The decision to switch our designers to exocad years ago was largely due to exocad’s handling of the ‘out of the ordinary’ cases, large or small. Additionally, we save thousands annually on modules and updates versus mandatory license fees.

exocad has brought our ideas to life by handling anything we throw at it.

---

Kevin Shi
Dental Digital Director
KTJ International Dental Group, Shenzhen (China)
> 2000 Employees

We use exocad DentalCAD software for various dental prosthetics product designs. exocad’s software is robust and performant, especially in the field of implantology.

Dental technicians who use exocad can easily complete even complex implant bar designs, which greatly enhances work efficiency. At the same time, exocad DentalCAD software is integrated with many of the world’s scanner brands. This leaves us with more freedom of choice.

---

Hansi Lange
Master Dental Technician, Owner
Dental Labor Teuber, Darmstadt (Germany)
22 Employees

When we first started working with exocad, we already had long-term experience with other popular dental CAD programs. Despite diving into the exocad experience with no training, we found we were able to design crowns and bridges that very same day. Five years and several thousand designs later, we have come to the conclusion that exocad can handle almost any case we throw at it!

Thanks to its intuitive user interface, you can work on any design without the need for extensive training, and its flexibility facilitates the design of even the most exceptional cases with ease. Every new feature exocad has provided over the years offers new possibilities and tools for handling every conceivable scenario, quickly and with no fuss.

---

Kevin Shi
Dental Digital Director
KTJ International Dental Group, Shenzhen (China)
> 2000 Employees

We use exocad DentalCAD software for various dental prosthetics product designs. exocad’s software is robust and performant, especially in the field of implantology.

Dental technicians who use exocad can easily complete even complex implant bar designs, which greatly enhances work efficiency. At the same time, exocad DentalCAD software is integrated with many of the world’s scanner brands. This leaves us with more freedom of choice.

---

Hansi Lange
Master Dental Technician, Owner
Dental Labor Teuber, Darmstadt (Germany)
22 Employees

When we first started working with exocad, we already had long-term experience with other popular dental CAD programs. Despite diving into the exocad experience with no training, we found we were able to design crowns and bridges that very same day. Five years and several thousand designs later, we have come to the conclusion that exocad can handle almost any case we throw at it!

Thanks to its intuitive user interface, you can work on any design without the need for extensive training, and its flexibility facilitates the design of even the most exceptional cases with ease. Every new feature exocad has provided over the years offers new possibilities and tools for handling every conceivable scenario, quickly and with no fuss.

---

Kevin Shi
Dental Digital Director
KTJ International Dental Group, Shenzhen (China)
> 2000 Employees

We use exocad DentalCAD software for various dental prosthetics product designs. exocad’s software is robust and performant, especially in the field of implantology.

Dental technicians who use exocad can easily complete even complex implant bar designs, which greatly enhances work efficiency. At the same time, exocad DentalCAD software is integrated with many of the world’s scanner brands. This leaves us with more freedom of choice.

---

Hansi Lange
Master Dental Technician, Owner
Dental Labor Teuber, Darmstadt (Germany)
22 Employees

When we first started working with exocad, we already had long-term experience with other popular dental CAD programs. Despite diving into the exocad experience with no training, we found we were able to design crowns and bridges that very same day. Five years and several thousand designs later, we have come to the conclusion that exocad can handle almost any case we throw at it!

Thanks to its intuitive user interface, you can work on any design without the need for extensive training, and its flexibility facilitates the design of even the most exceptional cases with ease. Every new feature exocad has provided over the years offers new possibilities and tools for handling every conceivable scenario, quickly and with no fuss.

---

Kevin Shi
Dental Digital Director
KTJ International Dental Group, Shenzhen (China)
> 2000 Employees

We use exocad DentalCAD software for various dental prosthetics product designs. exocad’s software is robust and performant, especially in the field of implantology.

Dental technicians who use exocad can easily complete even complex implant bar designs, which greatly enhances work efficiency. At the same time, exocad DentalCAD software is integrated with many of the world’s scanner brands. This leaves us with more freedom of choice.

---

Hansi Lange
Master Dental Technician, Owner
Dental Labor Teuber, Darmstadt (Germany)
22 Employees

When we first started working with exocad, we already had long-term experience with other popular dental CAD programs. Despite diving into the exocad experience with no training, we found we were able to design crowns and bridges that very same day. Five years and several thousand designs later, we have come to the conclusion that exocad can handle almost any case we throw at it!

Thanks to its intuitive user interface, you can work on any design without the need for extensive training, and its flexibility facilitates the design of even the most exceptional cases with ease. Every new feature exocad has provided over the years offers new possibilities and tools for handling every conceivable scenario, quickly and with no fuss.

---

Kevin Shi
Dental Digital Director
KTJ International Dental Group, Shenzhen (China)
> 2000 Employees

We use exocad DentalCAD software for various dental prosthetics product designs. exocad’s software is robust and performant, especially in the field of implantology.

Dental technicians who use exocad can easily complete even complex implant bar designs, which greatly enhances work efficiency. At the same time, exocad DentalCAD software is integrated with many of the world’s scanner brands. This leaves us with more freedom of choice.

---

Hansi Lange
Master Dental Technician, Owner
Dental Labor Teuber, Darmstadt (Germany)
22 Employees

When we first started working with exocad, we already had long-term experience with other popular dental CAD programs. Despite diving into the exocad experience with no training, we found we were able to design crowns and bridges that very same day. Five years and several thousand designs later, we have come to the conclusion that exocad can handle almost any case we throw at it!

Thanks to its intuitive user interface, you can work on any design without the need for extensive training, and its flexibility facilitates the design of even the most exceptional cases with ease. Every new feature exocad has provided over the years offers new possibilities and tools for handling every conceivable scenario, quickly and with no fuss.
What's new and upcoming in 2018?

Now shipping: DentalCAD 2.2 Valletta*

With more than 30 new features, as well as enhancements to over 130 existing functionalities, the Valletta release represents the largest expansion of capabilities in exocad’s history.

It also marks the introduction of exocad’s new release naming scheme, where we name major software releases after culturally important cities. This year’s release is named after the 2018 European Capital of Culture.

The highlights at a glance:

* Availability of features and add-on modules is dependent on individual exocad resellers. Contact your exocad reseller for information on availability.
****exocad ChairsideCAD is available in the US and within the EU via selected exocad resellers.
The complete software solution for digital dentistry

CAD design for dental laboratories

**exocad DentalCAD**

The leading white-label dental CAD software: great for beginners, yet powerful in the hands of an expert.

→ page 10-15

CAD design for usage in a clinical environment

**exocad ChairsideCAD**

More automation, simplified user experience – exocad ChairsideCAD is optimized for usage in a clinical environment.

→ page 16/17
Implant planning

exoplan
We’ve applied our expertise in creating easy to use, accessible digital dentistry solutions in the area of implant planning.
→ page 36/37

Orthodontics

exocad Ortho
Our upcoming solution for the creation of orthodontic archive models, virtual tooth setups, bracket placement and more.
→ page 38/39

Production

exocam
Perfect integration, outstanding results – exocam makes milling easier than ever before.
→ page 40/41

Scanning

exoscan
Seamless scanner integration with exocad DentalCAD.
→ page 44/45

Data transfer

dentalshare
Enable rapid collaboration by exchanging cases from within the exocad software platform.
→ page 42/43
exocad DentalCAD

Powerful dental CAD software

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

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 many 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 core version of exocad DentalCAD covers a wide variety of indications.

<table>
<thead>
<tr>
<th>Anatomic crowns</th>
<th>Anatomic/simple copings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design beautiful and functional crowns with minimal effort. Multiple high-quality tooth libraries included.</td>
<td>Starting from the full anatomy, you can take advantage of cutback options to create an optimal coping.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attachments</th>
<th>Bridge frameworks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attachment shapes, from a large library, can be added to or removed from your design.</td>
<td>Full contour crowns, copings, pontics, or inlays can be combined with bridges and bridge frameworks.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Inlays/onlays</th>
<th>Veneers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beautiful, natural-looking inlay and onlay restorations can be designed rapidly and easily.</td>
<td>Achieve highly aesthetic results with just a few mouse clicks. Several beautiful tooth libraries are included.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Work with waxups</th>
<th>Telescopic crowns</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waxups made by hand can be scanned, edited, and copy-milled. It’s also possible to create waxups digitally.</td>
<td>exocad gives you maximum flexibility when designing telescopic crowns.</td>
</tr>
</tbody>
</table>
Discover more

Once you are familiar with the base functionality of our software, there's more to discover.

A thriving online community

Become part of a thriving online community of experts. Share and discuss your experience in open discussions in an independent group on Facebook: facebook.com/groups/exocadexperts

End user support – both on- and offline – is provided both by our distributors as well as independent third-parties: exocad.com/partners

Visit our YouTube channel! You will find stunning technology previews, useful video tutorials and informative quick guides which help you to handle our products even better: videos.exocad.com
Save real 3D PDF files, to send out design previews that can be viewed in 3D using a standard PDF viewer

Exchange large 3D datasets with dentalshare

exocad.com/3d.pdf
Add-on modules for exocad DentalCAD core version

It’s easy to upgrade your exocad DentalCAD core version according to your needs. Choose from many add-on modules for advanced indications.

**Implant Module**
Design abutments and screw-retained bridges.
→ page 18/19

**Bar Module**
Advanced bar design for both standard and complex bars.
→ page 20/21

**Model Creator**
Create physical models from digital impression scans.
→ page 22/23

**Bite Splint Module**
Design night guards.
→ page 24

**Provisional Module**
Create eggshell temporaries from pre-op scans.
→ page 25

**PartialCAD**
Design removable partial denture frameworks.
→ page 26/27
Designing

**FullDenture Module**
Digital design of full dentures.
→ page 28

**TruSmile Technology**
Realistic rendering of dental restorations.
→ page 29

**Virtual Articulator**
Simulate jaw movement and consider dynamic occlusion.
→ page 30

**Jaw Motion Import**
Import jaw measurement from devices.
→ page 31

**DICOM Viewer**
Visualize voxel CT data during the design process.
→ page 32

**Smile Design**
Combine patient photos, outlines, and 3D situations.
→ page 33

**Tooth Library**
Extensive library of beautiful natural teeth.
→ page 34/35
Powerful dental CAD software for usage in a clinical environment

More automation, simplified user experience – exocad ChairsideCAD is optimized for use in a clinical environment.

ChairsideCAD is the first complete open-architecture CAD/CAM software platform for single-visit dentistry. The chairside workflow is streamlined, easy to learn, and optimized for usage in the practice, including a step-by-step guide through the design process. It's based on the same proven technology as exocad’s ‘best-of-breed’ lab software, renowned for its reliability and robust features. In just a few steps, exocad ChairsideCAD creates highly esthetic proposals with minimal post processing.

Thanks to our open platform, there’s a wide range of compatible production systems and materials to choose from. For cases not produced in your clinic, you can take advantage of the integrated communication system dentalshare to easily collaborate with the lab of your choice.

* exocad ChairsideCAD is available in the US and within the EU via selected exocad resellers. The software is designed according to regulatory provisions for medical devices in Europe and USA.
exocad ChairsideCAD indications and functionality

**Anatomic crowns**
Design beautiful and functional crowns with minimal effort. Multiple high-quality tooth libraries included.

**Anatomic/simple copings**
Starting from the full anatomy, you can take advantage of cutback options to create an optimal coping.

**Bridge frameworks**
Full contour crowns, copings, pontics, or inlays can be combined with bridges and bridge frameworks.

**Inlays/onlays**
Beautiful, natural-looking inlay and onlay restorations can be designed rapidly and easily.

**Veneers**
Achieve highly aesthetic results with just a few mouse clicks. Several beautiful tooth libraries are included.

Add-on modules

**Bite Splint Module**
Design night guards.
→ page 24

**Provisional Module**
Create eggshell temporaries from pre-op scans.
→ page 25

**TruSmile Technology**
Realistic rendering of dental restorations.
→ page 29
Implant Module

Design abutments and screw-retained bridges

Custom abutment design
With exocad’s Implant Module, the design of custom abutments is easy and straightforward.

Screw-retained bridges
The design of screw-retained bridges, crowns and copings also becomes an easy task.

Huge selection of implant libraries

exocad’s Implant Module ships with an extensive set of implant libraries. A huge selection of implant systems is supported – from top-tier implant manufacturers to smaller local players. There’s an even wider range of titanium bases from third-party manufacturers to choose from. In addition, many milling centers provide dedicated libraries for exocad’s Implant Module.

exocad.com/oem-integration/library-integration/
High productivity and process reliability

Custom abutments and suprastructure can be designed together in a single CAD session. Since milling parameters for both abutment and suprastructure are correctly considered during the design phase, optimal fitting is possible when producing all parts in one go – without the intermediate step of rescanning the produced abutment in order to design the suprastructure.

It’s your choice whether you mill in-house or send out your files for production. A wide range of in-house milling systems is supported and leading production centers will accept files generated by exocad software.
Bar Module

Advanced bar design for both standard and complex bars

exocad’s Bar Module allows both fast and easy realization of standard dental bars, as well as advanced custom bar design.

The bar is designed to be supported within the context of full anatomical restorations. Attachments or retentions can be added to the design; cylindrical holes or even arbitrary geometries can be cut out in order to bolt or glue pre-fabricated attachments onto the bar.

Thanks to its elaborate design options, exocad’s Bar Module allows you to design dental bars that deal with complex clinical situations gracefully and provide maximum comfort for patients.

Producing bars with optimal fitting requires an ultra-precise scanning system. Our software features workflow integration with high-precision measurement devices, including tactile scanners, to ensure high process reliability.
Designing

Bar with attachments

Bar with retentions
Model Creator

Create physical models from digital impression scans

exocad’s Model Creator module helps you create physical models from intraoral scan data or impression scans.

Both the design of models with detachable segments (using premanufactured bases) and the design of monolithic models (where only the prepared die is removable) are supported. The module supports open STL files by default. So, a wide range of intraoral scanners is supported at no extra charge.
Designing

- Create models with implant analogs
- Model with detachable segments
- Different model/die styles available
- Full arch, upper and lower models
- Label your models
- Hollow models allow extremely cost-efficient printing
Bite Splint Module

Design night guards

With exocad’s Bite Splint Module, therapeutic night guards can be designed quickly with high quality.

We recommend using a combination of both Bite Splint Module and Virtual Articulator for optimal patient-specific results.

Output files can be either milled or printed.
Provisional Module

Create eggshell temporaries from pre-op scans

Design temporary crowns and bridges using the eggshell technique.

The temporaries are created based on pre-operative scans; the shape of the provisional crown/bridge can either be copied from the original anatomy (if the original tooth is still in reasonably good shape), or the tooth libraries can be used.
Design removable partial denture frameworks

With the partial framework module PartialCAD, exocad provides you with a digital solution to design high quality removable partial denture frameworks.

- Advanced design and customization features for mesh, major connector, clasps, lingual aprons, and finish lines
- Support for I-bar retainers
- Combine partial frameworks with crown and bridge design elements
- Post design with retention
- Add logos and text to the partial framework
- Create support bars for printing
- Auto-relief for optimal fit
- and much more!

With its outstanding design flexibility, our partial framework design solution meets the requirements of even the most demanding experts in the field.
Take advantage of scans with texture to guide the partial framework design.

Set up teeth in exocad DentalCAD and combine them with the framework.
FullDenture Module

Digital design of full dentures

Our FullDenture add-on module provides a guided workflow to design high aesthetic full dentures.

Model analysis can be performed digitally and the results will drive an automatic full arch tooth setup suggestion. The prosthetic can be milled or printed, or produced using a combination of methods.
TruSmile Technology

Realistic rendering of dental restorations

exocad’s TruSmile Technology provides near photorealistic rendering of dental restorations – in real-time during the design process.

In addition to providing a “What You See Is What You Get” user experience, TruSmile is also a powerful marketing tool for dentists using chairside CAD/CAM systems – e.g. to help convince a patient to opt for a ceramic restoration instead of a metal crown.
Virtual Articulator

Simulate jaw movement and consider dynamic occlusion

exocad’s Virtual Articulator allows you to consider dynamic occlusion when designing crowns and bridges.

The positioning of the stone models within the physical articulator can be precisely transferred into the software (with the aid of a scanner that supports virtual articulation as well) for perfect patient-specific results. Parameters such as condylar angle, bennet angle and immediate side shift can be adjusted as with a physical articulator.

To import jaw motion data from 3rd party measurement devices, the Virtual Articulator module can be combined with the Jaw Motion Import module.

Different articulator types available with automatic occlusion adjustment
Jaw Motion Import

Import jaw measurement from devices

The Jaw Motion Import module allows you to import jaw movement registration data from external devices such as the JMA system from Zebris. The module works in combination with the Virtual Articulator module.

Transfer of the patient’s actual, dynamic jaw movements into the software. Play them back and create restorations that consider the true movements.

For experts: combine with Model Creator to create innovative, semi-dynamic physical models.
Visualize voxel CT data during the design process

exocad’s DentalCAD platform includes an integrated DICOM Viewer* that allows you to visualize voxel data from CT machines during the design of dental restorations.

*Note: DICOM Viewer is not for diagnostic/medical purposes.
Smile Design

Combine patient photos, outlines and 3D situations

With the upcoming Smile Design Module, exocad provides an easy solution for aesthetic planning that leads to more predictable results.

- Load patient photos
- Match the photos with the scanned 3D situation
- Automatically add and edit guidelines
- Select tooth shapes from our extensive library
- Edit outline shapes on the 2D image
- Design in 2D and see the 3D result in real-time from various angles
extocad DentalCAD ships with a variety of tooth libraries.

For those who would like even more choice, an additional extensive library of beautiful natural teeth is available as a reasonably-priced add-on.

With the module purchase you’ll get a total of:

- 61 sets of upper arch anterior teeth
- 19 sets of lower jaw anterior teeth
- 19 sets of upper arch posteriors
- 19 sets of lower jaw posteriors

The ZRS library includes tooth shapes based on the “Anteriores” collection by Dr. Jan Hajtó.

To assist technicians in using the library, a full color book, poster, and models for each set of teeth are available from 3rd parties.
Surgical Guide Design

With our upcoming Surgical Guide Design Module, you can design different types of drill guides, based on implant positions planned in exoplan, and optical scans of the patient.

exoplan*

An integrated solution for 3D implant planning

The new software exoplan supports the pre-operative planning of dental implants and uses the visualization of the implant placement within images of the patient’s anatomy.

The process is based on CT/CBCT datasets originating from other medical devices, and can be supported by optical scans of the patient’s anatomy as well as a virtual prosthetic proposal. exoplan allows a full planning process as well as export of geometrical data to be used for the manufacturing of surgical guides.

* exoplan is now available in Europe. Please contact your exocad dealer for further details.
We’ve applied our expertise in creating easy-to-use, accessible digital dentistry solutions to the area of implant planning.

- Optimal planning of implant positions
- Load DICOM data from a wide selection of CT/DVT machines
- Advanced 2D and 3D visualization
- Easy matching of optical scan data and CT/CBCT data
- Multiple analytical features
- Straightforward workflow
- Step-by-step user guidance through the entire process

exoplan is seamlessly integrated with exocad DentalCAD
exocad Ortho Archiver

An integrated solution for orthodontic indications

exocad Ortho Archiver is our upcoming solution for the creation of orthodontic archive models.

We’re bringing exocad’s strengths to the orthodontic world:

- Intuitive usage and fast results, thanks to a high level of automation
- Excellent integration with third-party hardware, including intraoral and impression scanners
- Open platform
exocad Ortho

Additional ortho modules for virtual tooth setups, bracket placement, and more will be available in the future.
State-of-the-art CAM technology

Perfect integration, outstanding results – exocam makes milling easier than ever before.

With exocam, even novice users can take advantage of state-of-the-art CAM technology – seamlessly integrated with our CAD software products. exocam provides you with everything you need for a smooth workflow in the day-to-day running of a dental lab.

- exocam supports production using premill/preform abutment libraries
- Different preform holders are supported
- Multi-layered blank support
- Multi-layer blanks can be visualized realistically during CAD design, thanks to our TruSmile Technology
**exocam features:**

- Nesting of designs within material blocks
- Production queue management
- Material block management
- Automated toolpath creation
- Visualization of toolpaths and milling simulation

**Not yet using exocam?**

Keep in mind that thanks to our open, XML-based exchange formats, exocad DentalCAD and exocad ChairsideCAD can be easily integrated with other CAM products. Visit our website for further information:

Fast, secure, and easy data transfer

It’s more than just “upload to milling center”; we aim to cover the full spectrum of multi-directional digital data transfer between clinicians, dental technicians, and production centers for you.

dentalshare enables distributed workflows and efficient online collaboration. We use next-generation compression technology, combined with a robust transfer protocol, so that even big datasets travel through unreliable mobile network connections and restrictive firewalls with ease. For example, the recipient can start downloading a large file before the sender has finished uploading it. All transfers utilize state-of-the-art encryption technology and are fully verified once received.

For maximum reliability and fast network throughput, exocad operates its own redundant, distributed server infrastructure with multiple gigabit internet connections and server locations around the world.

webview

Send true 3D previews that can be viewed directly in your web browser*. Try it now: webview.dental/demo

*Supported browsers: Chrome, Firefox, Microsoft Edge
Enable rapid collaboration by exchanging cases from within the exocad software platform.

No per-transfer fees*, no commission

With dentalshare, we won’t gnaw away at your profit margin – there’s no per-transfer fee.

Transparency and privacy

As a dentalshare user, you’re in complete control of what data is being sent, and when. We know some information you will not want to share with the recipient of your dataset. For example, a dental technician sending a dataset to another lab for milling might not want to disclose the dentist he works for. dentalshare allows you to select and send the information you actually want to share.

*Subject to fair usage policy
Seamless scanner integration with exocad DentalCAD

exoscan is a full-featured dental scanning solution, designed to work with a wide variety of scanners and scan technologies. It provides 100% seamless integration between scanning and CAD. Scanning and designing is handled in the same application.
For scanner manufacturers

Are you a provider of 3D scanning solutions and would you like to make your technology available to the dental market?

With exoscan, exocad can help you integrate your scanner with our dental CAD platform, with an easy-to-use, perfectly integrated graphical user interface (GUI).

exoscan complements exocad’s classic XML-based scanner workflow integration for an even more seamless user experience. More and more scanners are being integrated with exoscan. exoscan is also suitable for integrating legacy dental scanners (i.e. scanners developed for use with other CAD software) with exocad DentalCAD.

exoscan is applicable for both intraoral and desktop scanners.
Start your future today

Purchase exocad through one of our many partners

Rather than selling directly, exocad instead partners with various manufacturers and packages its software, 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

Integrated solutions powered by exocad

Thanks to partnerships with leading dental scanner manufacturers, exocad DentalCAD is the basis for CAD/CAM systems with smoothly integrated workflows – while still leaving the freedom to choose from many different 3D scanners. From inexpensive laser scanners to high-precision devices using structured light, conoscopic holography, or tactile technology: You are free to choose what is best for your budget and accuracy requirements.

All listed scanners come either with file-based integration and/or exoscan integration. A file-based integration enables an easy workflow integration between exocad DentalCAD and the scanner software. exoscan provides 100% seamless integration between scanning and CAD. Scanning and designing is handled in the same application. For more details visit exocad.com/oem-integration/
### Desktop scanners

**with workflow integration and exoscan support**

<table>
<thead>
<tr>
<th>COMPANY</th>
<th>SCANNER</th>
<th>COUNTRY</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>CADstar</td>
<td>CS ULTRA, CS ULTRA PRO, CS ULTRA ORTHO</td>
<td>Austria</td>
<td>cadstar.dental</td>
</tr>
<tr>
<td>DOF Inc.</td>
<td>Freedom, Swing</td>
<td>Korea</td>
<td>dof-lab.com</td>
</tr>
<tr>
<td>GC Tech. Europe N.V.</td>
<td>Aadva Lab Scan</td>
<td>Belgium</td>
<td>gctech-europe.com</td>
</tr>
<tr>
<td>GT Medical</td>
<td>SCAN-FIT 2 (SF2)®</td>
<td>Spain</td>
<td>gt-medical.com</td>
</tr>
<tr>
<td>Medit Co., LTD</td>
<td>Identic, Identic Blue &amp; Hybrid</td>
<td>Korea</td>
<td>meditcompany.com</td>
</tr>
<tr>
<td>Open Technologies S.r.L.</td>
<td>REVENG 3D Dental Scanner, SinergiaSCAN</td>
<td>Italy</td>
<td>scanner3d.it</td>
</tr>
<tr>
<td>Renishaw PLC</td>
<td>DS 10 (Incise)</td>
<td>UK</td>
<td>renishaw.com</td>
</tr>
<tr>
<td>Steinbichler Optotechnik GmbH</td>
<td>Scan ST I+II</td>
<td>Germany</td>
<td>steinbichler.de</td>
</tr>
</tbody>
</table>

### with workflow integration

<table>
<thead>
<tr>
<th>COMPANY</th>
<th>SCANNER</th>
<th>COUNTRY</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGE solutions S.r.L.</td>
<td>Maestro 3D</td>
<td>Italy</td>
<td>age-solutions.com</td>
</tr>
<tr>
<td>DIPRO</td>
<td>DORA</td>
<td>Japan</td>
<td>dipro.co.jp</td>
</tr>
<tr>
<td>Imetric 3D GmbH</td>
<td>IScan D104, D104i; IScan L1 Series</td>
<td>Switzerland</td>
<td>imetric.com</td>
</tr>
<tr>
<td>Optical Metrology Ltd.</td>
<td>Dental CAD/CAM Scanner</td>
<td>Israel</td>
<td>optimet.com</td>
</tr>
<tr>
<td>protechno</td>
<td>Ceratomic EVO</td>
<td>Spain</td>
<td>protechno.com</td>
</tr>
<tr>
<td>Dental Automations</td>
<td>Hex</td>
<td>India</td>
<td>dentalautomations.com</td>
</tr>
<tr>
<td>Shining3d Tech</td>
<td>AutoScan 3D Dental Scanner</td>
<td>China</td>
<td>shining3d.com</td>
</tr>
<tr>
<td>smart optics Sensortechnik GmbH</td>
<td>Activity series; AutoScan series</td>
<td>Germany</td>
<td>smartoptics.de</td>
</tr>
<tr>
<td>Zfx GmbH</td>
<td>Evolution</td>
<td>Germany</td>
<td>zfx-dental.com</td>
</tr>
<tr>
<td>Zirkonzahn</td>
<td>S600 ARTI</td>
<td>Italy</td>
<td>zirkonzahn.com</td>
</tr>
</tbody>
</table>

### Intraoral scanners

**with direct import**

<table>
<thead>
<tr>
<th>COMPANY</th>
<th>SCANNER</th>
<th>COUNTRY</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>3M</td>
<td>True Definition Scanner</td>
<td>USA</td>
<td>3m.com</td>
</tr>
<tr>
<td>Align Technology</td>
<td>iTero Element</td>
<td>USA</td>
<td>itero.com</td>
</tr>
<tr>
<td>Carestream</td>
<td>CS3500, CS3600</td>
<td>USA</td>
<td>carestreamdental.com</td>
</tr>
<tr>
<td>GC Tech. Europe N.V.</td>
<td>Aadva™ Intraoral</td>
<td>Belgium</td>
<td>gctech-europe.com</td>
</tr>
<tr>
<td>Medit Co., LTD</td>
<td>i500</td>
<td>Korea</td>
<td>meditcompany.com</td>
</tr>
</tbody>
</table>

### Face scanners

<table>
<thead>
<tr>
<th>COMPANY</th>
<th>SCANNER</th>
<th>COUNTRY</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zirkonzahn</td>
<td>FaceHunter</td>
<td>Italy</td>
<td>zirkonzahn.com</td>
</tr>
</tbody>
</table>
exocad GmbH is a dynamic and innovative dental CAD/CAM software company committed to expanding the possibilities of digital dentistry and providing its distribution partners flexible, reliable, and easy-to-use software. exocad’s technology enables system integrators to turn equipment into comprehensive, class-leading solutions.

exocad was founded in 2010 as a spinoff of the world-renowned Fraunhofer Organization. At that time, Fraunhofer’s Dental CAD technology was transferred to exocad, where development has continued actively ever since. For over seven years, exocad’s dedicated team of engineers and researchers has consistently delivered state-of-the-art innovations to the dental industry.

In 2016, exocad received an investment from Carlyle Europe Technology Partners (CETP), while Fraunhofer exited its stake. Supported by Carlyle’s global network, exocad aims to further drive its dynamic growth, and strengthen its position as an independent and innovative technology provider.

Today, exocad has five offices worldwide, providing first-class service and technical support to its diversified network of partners and system integrators. exocad’s products are used in over 120 countries, and tens of thousands of dental professionals trust exocad’s technology.
2008
Fraunhofer Institute for Computer Graphics Research in Darmstadt completed first Dental CAD version

2010
Foundation of exocad
Permanent transfer of Dental CAD technology from Fraunhofer to exocad

2011
exocad America founded

2014
exocad Asia founded
exocad Benelux founded

2015
exocad UK founded

2016
Investment from Carlyle Europe Technology Partners (CETP)

TODAY
Five offices worldwide, providing first-class service and technical support to its diversified network of partners and system integrators

120 countries
use exocad products

30,000 installations worldwide
Where to find us

exocad offices worldwide

**Headquarters Germany**
exocad GmbH
Julius-Reiber-Straße 37
64293 Darmstadt
Germany

Tel: +49 6151 / 629 48 90
Fax: +49 6151 / 629 48 99
info@exocad.com

**Benelux**
exocad Benelux S.à.r.l.
2, rue de Drinklange
9911 Troisvierges
Luxembourg

Tel: +352 278061 456
Fax: +49 6151 / 629 48 99
info@exocad.com

**America**
exocad America, Inc.
600 W. Cummings Park, Suite 4100
Woburn, MA 01801
USA

Tel: +1 855 - EXO-4CAD (396 - 4223)
Fax: +1 617 - 963 - 1506
info@us.exocad.com

**UK**
exocad UK Ltd.
Queensway Business Centre
Middlesbrough, TS3 8BQ
UK

Tel: +44 1642 843 016
info@exocad.com

**Asia**
exocad Asia Ltd.
Room 1020-21A, Ocean Centre
5 Canton Road, Tsim Sha Tsui
Kowloon
Hong Kong

Tel: +852 - 375 24160
Fax: +852 - 375 24 036
info@asia.exocad.com

**Imprint**
exocad GmbH
Julius-Reiber-Str. 37
64293 Darmstadt
Germany

General Managers: Maik Gerth, Tillmann Steinbrecher,
Commercial register: HRB 88704
Place of jurisdiction: Amtsgericht Darmstadt,
VAT No. according to § 27a German Value Added Tax Act: DE269596011
phone: +49 6151/62 94 89-0
e-mail: info@exocad.com

Responsible in the sense of press law:
Tillmann Steinbrecher
(Julius-Reiber-Str. 37, 64293 Darmstadt, Germany,
phone: +49 6151/62 94 89-0, email: info@exocad.com)

The product names used in this brochure are for identification purposes only. All trademarks and registered trademarks are the property of their respective owners.
Your exocad dealer

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