

**exocad GmbH**

Natalia Gonsior  
Senior Marketing Specialist  
Julius-Reiber-Str. 37  
64293 Darmstadt, Germany  
Phone +49 (0)6151 6294132  
ngonsior@exocad.com  
[exocad.com](http://exocad.com)

### **EXOCAD RELEASES CHAIRSIDE CAD 3.0 GALWAY SOFTWARE FOR SINGLE-VISIT DENTISTRY**

*Fast and intuitive crown design software integrates with all open hardware*

**DARMSTADT, Germany – September 22, 2021** -- exocad GmbH (exocad), an Align Technology, Inc. company and a leading dental CAD software provider, today announced the release of *ChairsideCAD 3.0 Galway*, the next generation of its easy-to-use CAD software for single-visit dentistry, to be showcased at this year's International Dental Show (IDS) in Cologne, Germany. With this new release, exocad offers dentists design tools for a vast range of indications with a wide choice of integrated devices. The new chairside workflow is highly automated, intuitive and optimized for practice use. Newcomers to CAD/CAM can benefit from fast wizard-guided workflows, while experts can select free design sequences for greater flexibility.

The software includes a step-by-step guide through the design process and a smooth integration with open intraoral scanners, production devices and implant systems.

"*ChairsideCAD's* open architecture means clinicians can pair it easily with their preferred open hardware devices," said Tillmann Steinbrecher, CEO and cofounder of exocad. "This gives our users real freedom of choice helping to further one of our primary goals at exocad: creating software that's truly future-proof."

The new release offers improved automatic design proposals. Instant Anatomic Morphing enables efficient adjustments: the anatomy of teeth automatically adjusts in real-time for dynamic occlusion. Smile design with exocad's advanced 2D/3D approach is now faster, thanks to AI-based detection of facial features. exocad's cloud-based data transfer tool *dentalshare* simplifies the communication and collaboration between clinicians, dental

## Press Release

technicians and production centers. *ChairsideCAD 3.0 Galway* seamlessly integrates with exocad's leading lab and guided surgery software programs, *DentalCAD* and *exoplan*.

Users of the new *ChairsideCAD 3.0 Galway* can benefit from a system that integrates with their current workflows. Further highlights include:

- Broad levels of automation – dental professionals can finalize a crown design in just a few clicks
- Greater flexibility in the selection and integration of intraoral scanners, 3D printers and milling machines
- Improved abutment design\*
- Seamless connection with exocad's guided surgery solution *exoplan*\*
- Simple interdisciplinary collaboration between practitioner and dental laboratory through efficient integration with *DentalCAD*, exocad's leading lab software
- Highly automated pre-op workflow: dentists can easily recreate the existing tooth anatomy if they prefer to maintain the exact same shape and function of the tooth

In 2021, for the third year in a row, *ChairsideCAD* was selected for the Cellerant Best of Class Technology Award.

*ChairsideCAD 3.0 Galway* is now available in the EU and other select markets. exocad names its releases after current EU "European Capitals of Culture" and selected the Irish city of Galway for the current release cycle.

Additional information is available at [exocad.com/chairsidecad](https://www.exocad.com/chairsidecad)

\* Product available in selected markets only. Check with your local distributor for availability.

###

### **About exocad GmbH**

exocad GmbH, an Align Technology, Inc. company, is a leading dental CAD software provider. exocad vigorously pushes the boundaries of digital dentistry, providing flexible, reliable, and easy-to-use CAD/CAM software for dental labs and dental practices worldwide. More than 45,000 valued customers plan implants and create functional and refined restorations with exocad's *DentalCAD*, *ChairsideCAD* and *exoplan* software. For more information and a list of exocad reseller partners, please visit [exocad.com](http://exocad.com).