

exocad GmbH

Natalia Gonsior
Senior Marketing Specialist
Rosa-Parks-Straße 2
64295 Darmstadt, Germany
Phone +49 (0)6151 6294132
ngonsior@exocad.com
[exocad.com](https://www.exocad.com)

EXOCAD RELEASES EXOPLAN 3.1 RIJEKA SOFTWARE FOR GUIDED SURGERY

New release includes new tools for patient engagement, accelerated implant planning and documentation

DARMSTADT, Germany – March 14, 2023 – exocad, an Align Technology, Inc. company and a leading dental CAD/CAM software provider, today announced the global release of *exoplan 3.1 Rijeka*, the latest version of its powerful implant planning and surgical guide design software. The new release offers an exciting new feature that enables users to simultaneously plan implants and design surgical guides for both the upper and lower jaws.

“*exoplan 3.1 Rijeka* is designed with labs, clinics, and patients in mind,” said Tillmann Steinbrecher, CEO of exocad. “We’ve incorporated a number of cutting-edge features that accelerate the implant planning process, while at the same time, offering surgeons and patients the predictable and highly esthetic outcomes they want.”

With *exoplan 3.1 Rijeka*, clinicians can meaningfully engage with their patients in ways that support treatment acceptance by performing rapid pre-planning that helps patients better understand the proposed treatment and then refine the planning and implant selection afterward. The ability to plan implants and design surgical guides for both upper and lower jaws simultaneously allows users to easily check the occlusion with reverse planning, saving design time. A full surgical protocol with a drill sequence from start to finish provides a printable step-by-step plan for guided surgery, offering dentists a clear treatment overview. The new release also provides implant, sleeve, prosthetic and anchor pin placements combined into one step, ensuring the selection of compatible components using exocad’s expansive library collection that is updated frequently.

Press Release

exoplan 3.1 Rijeka makes the documentation process easier. A new incognito mode makes it possible to blur patient information when necessary, while powerful tools for managing and customizing screenshots make it easier to save cases, implant planning reports, and surgical reports in one place.

Further key features of *exoplan 3.1 Rijeka* include:

- Faster tooth setup with Instant Anatomic Morphing
- Improved editing of scan data
- Multi-view adjustment of CT alignment

exoplan 3.1 Rijeka seamlessly integrates with *DentalCAD 3.1 Rijeka*, exocad's dental CAD software, to facilitate the planning and production of implant-supported, temporary and final prostheses. The software's open architecture also allows users to work with the 3D scanner, 3D printer or milling machine of their choice.

exoplan 3.1 Rijeka is now available in the DACH region, additional European countries, the United States and other select markets.

exoplan 3.1 Rijeka is an essential part of the Align Digital Platform™, an integrated suite of unique, proprietary technologies and services delivered as a seamless, end-to-end solution for patients and consumers, orthodontists and GP dentists, and lab/partners.

exocad names its releases after current EU "European Capitals of Culture" and selected the city of Rijeka in Croatia for the current release cycle.

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

###

About exocad

exocad GmbH, an Align Technology, Inc. company, is a leading dental CAD/CAM 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 50,000 valued customers plan implants and create functional and refined restorations with exocad's *DentalCAD*, *ChairsideCAD* and *exoplan* software. exocad and *DentalCAD*, among others, are trademarks of exocad GmbH or one of its subsidiaries or affiliated companies, and are registered in the U.S. and other countries. For more information and a list of exocad reseller partners, please visit [exocad.com](https://www.exocad.com).