

exocad's implant planning software *exoplan* with *Guide Creator* module now cleared for sale in USA

WOBURN, MA, USA, September 5, 2019 – exocad, the dental industry's leading provider of CAD software, released *exoplan* with *Guide Creator* in the USA.

Building on exocad's proven wizard-based workflows, *exoplan* is an open architecture preoperative software application allowing dental professionals to precisely plan specific implant types, positions, orientations, and sizes.

This *exoplan* release was designed especially for the US market and contains libraries of implants and parts that have FDA clearance, extending exocad's tradition of providing open and vendor neutral software solutions. Already successful in European markets, *exoplan* continues its trademark simple, stylish, and guided approach to implant planning. "As one of the world's leading supplier of dental CAD software, we can provide the perfect symbiosis of prosthetic and implant planning," said Tillmann Steinbrecher, CEO of exocad. *exoplan's* strength lies in its flexibility, combined with ease-of-use accessible to digital dentistry newcomers.

exoplan features direct integration with exocad's leading DentalCAD and design platforms enabling crown-down and immediate-load workflows, and is also compatible with dentalshare, exocad's next-generation case communications platform. exoplan processes DICOM datasets at an impressive speed with hard and soft tissues displayed in 2D and 3D high resolution. It aligns CB/CT and optical scan data to visualize implants and other planning objects (such as mandibular canals and tooth models). These optimal

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visualizations of the initial situation support the user in simple and safe planning of the implant positions.

exoplan's Guide Creator enables in-house design of drill guides, supporting multiple surgical kits and sleeves. The open STL output format - available at no extra cost - gives users access to a wide range of production options. This increases the production value of existing equipment, including 3D printers, providing more profitability when producing surgical guides.

"Users achieve predictable results in a cost and time-efficient manner with increased customer satisfaction." says Larry Bodony, President of exocad America. Adding that "implant planning is an integral aspect of digital dentistry. With this release of *exoplan* we further push the boundaries of what is possible in a digital working environment."

exocad will exhibit at the ADA FDI World Dental Congress at booth #6363 and Cellerant group's "Best of Class Award" for our *ChairsideCAD* product at booth #742. Visitors can meet our dental technology experts, attend in-show lectures from prominent dentists, and learn how our unique open-architecture software solutions available from our many partners can help them build practices. The software is only available through exocad's North American medical device resellers.

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About exocad

exocad is a dynamic and innovative software company committed to expanding the possibilities of digital dentistry and providing OEMs (Original Equipment Manufacturers) and system integrators with flexible, reliable, and easy-to-use CAD/CAM software for dental labs and dental practices. exocad software has been chosen by leading companies worldwide for integration into their dental CAD/CAM offerings, and thousands of exocad software licenses are sold each year. For more information and a list of exocad reseller partners, please visit exocad.com.