Tekscan to present T-Scan digital occlusal analysis system at IDS 2023

■ Tekscan is the leading manufacturer of ultrathin, tactile pressure andforcesensorsandmeasurement systems in the world. Its products rangefromsimpleforcesensorsand forcesensingsystemstohighlycomplexpressuremeasurementsystems with over 100,000 sensing points.

Tekscan is the creator and innovator of T-Scan, dentistry's only clinically recognised and research-validated digital occlusal analysis system.T-Scanprovidesdynamicocclusal measurement, revealing the levelandtiming of force on individual teeth and the occlusal stability of the overall bite, bringing articulating paper marks to life. With T-Scan, users can visualise and treat destructiveforcesbeforetheybecomeaproblem, yielding better patient outcomes. As an objective assessment aid, T-Scanenhances patient education, satisfactionandretention, reduces remakes and repeat visits, and enables amoreconfident, proactive approach to patient care.

Every dental procedure impacts apatient's occlusion. When occlusion is checked visually with only articulating paper, dentists miss valuable data, such as when and with how much force contact is made—data that can only be obtained when using T-Scan. This data could change the course of treatment for the patient compared with relying on articulating paper alone.

The T-Scan software records a video or a scan of the bite as the teeth comeinand out of contact, revealing the forces on each tooth and on the dentition overall and measuring the balance and distribution of forces. Sinceit provides data ontiming, users can evaluate premature contacts and working side and non-working side interferences, among other things. T-Scan thus enables dentists to be more accurate and efficient at occlusal analysis.

T-Scancanbe used in every facet of dentistry, from screening new patients for baseline occlusion to ensuring implants are not loading early. The implant warning feature is an invaluable aid to a dentist to ensure that the implant is not overloaded compared with the natural teeth around it.T-Scan can also be used to protect crowns, bridges and veneers from high forces and to check for proper occlusal function after clear aligner therapy.

The purpose of T-Scan may be confused with that of an intra-oral scanner.T-Scanprovidesdynamicocclusalmeasurement, thereby helping drive better decisions for diagnosis of malocclusion and adjustment, if needed. An intra-oral scanner provides a digital impression of the mouthtoaidinthedesignofrestorations. Although T-Scan and intra-oral scanners are different, they can be usedintandem.T-Scanocclusaldata can be incorporated into a digital impression using the STL file format to provide an accurate image of the patient's bite, complete with actualforcemeasurements.Tekscanrefers to this as a digital impression overlay. An important take-awayisthatthe twotechnologiescomplement each other well and are used successfully in many dental practices to provide a holistic view of a patient's bite and to ensure a positive treatment outcome—somethingthatevery dental practitioner strives for.

Learn more about Tekscan at www.tekscan.com visit the company's booth (Hall 4.2, Booth H028) at IDS. ◀



Imagine the CADabilities with exocad!

Exocad, an Align Technology company, will present open-platform solutions at the 2023 IDS. CADabilities are boundless with exocad. Whatever the requirements, indications or hardware, exocad offers users vast design options and seamless integration. "Our software experts will be on-site to show the entire exocad software package in use," said Novica Savic, chief commercialofficerandgeneralmanager atexocad.Currentsoftwarefordentallaboratoriesandpracticesinclude DentalCAD, ChairsideCAD and exoplan. All exocad software solutions blendseamlesslytogetherandcanbe built out with additional modules. IDS visitors can look forward to new features in the new 3.1. Rijeka release series.

DentalCAD

Exocad's Dental CAD is one of the leading dental CAD software programs, thousands of licences being sold each year. Specifically designed for dental technicians, DentalCAD offersproductivity, flexibility and the ability to create outstanding dental restorations. With more than 45 new and over 85 enhanced features, the new 3.1 Rijeka release marks another milestone in exocad's continuous optimisation of workflows for increased productivity.

Exocad will also present the latest DentalCAD 3.1 Rijeka features and modules, which were launched in October 2022:

- TheiTeroNIRI(near-infraredimaging)technologyandintra-oralscannerimages are now automatically imported when designing restorations, enabling technicians to visualise the internal and external tooth structure and optimise the process of margin tracing.
- The new xSnap module is a model attachment for a printable 3D articulated system featuring a spherical head, which allows precisely executed protrusion, laterotrusion and mediotrusion.

 Ivoclar's Ivotion denture system, a complete workflow for the digital production of high-quality removable dentures, is now available in exocad as the FullDenture IV module.

"At IDS 2023, we will see various market-ready systems that map the entire manufacturing process completely digitally," said Savic. "The current CAD/CAM technologies in milling machines, software and materials are so advanced that entirely digitally designed dentures can be achieved with very good results in terms of accuracy of fit, aesthetics and functionality—and in significantly less time," he added. Therefore, at the exocad booth, systems that support the digital denture workflow will be on display. The latest generations of milling machines, intra-oral scanners and materials from various strategic partnercompanies will also be ond isplay.

ChairsideCAD

Based on exocad's laboratory software, DentalCAD, ChairsideCAD is the first complete open-architecture CAD software platform for single-visit dentistry. The software includesastep-by-stepguidethroughthe design process, simple integrations withabroadspectrumofdevicesand the ability to seamlessly share information between clinicians and laboratories. For cases not produced in the practice, ChairsideCAD users can takeadvantageofthedentalshareintegratedcommunicationplatformto easily collaborate with laboratories of their choice. For four years running, ChairsideCAD has won the Cellerant Best of Class Technology Award.

Exoplan

Implantology is an integral part of modern patient treatment. With exoplan, dental laboratories, dentists, implant specialists and surgeons are guidedfromimplantplanningtosurgicalguidedesignand manufacturing inoneintuitivedigital workflow.Exocad's integrated software solutions allow for seamless functionality across the digital workflow. In addition, exoplan users can take advantageofseamlessintegration with DentalCAD.

Dentalshare

Exocad'snext-generationcollaborationtool,dentalshare,coversthefull spectrum of multidirectional digital datatransferbetweenclinicians,dental laboratoriesandproductioncentres. Dentalshare is fast and straightforward—enabling distributed workflows and efficient online collaboration. Even large datasets can be sent.

For visitors who want to learn more about how to increase productivity with the help of the leading dental CAD/CAM software, the exocad booth (Hall 1.2, Booth A040/ C041) at IDS is the right place to be.

More information can be found at www.exocad.com. ◀



Fig. 1: DentalCAD. Fig. 2: ChairsideCAD. Fig. 3: Exoplan.



edelweiss SYSTEMS

VENEER OCCLUSIONVD COMPOSITE POST & CORE PEDIATRIC CROWN CAD/CAM BLOCK

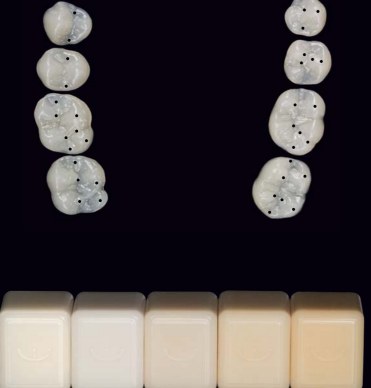
DENTISTRY

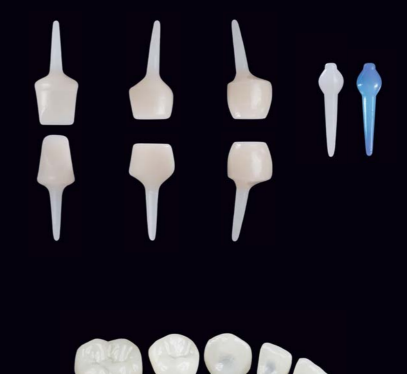
beautiful innovation you can trust

SHAPING THE FUTURE OF DENTISTRY WITH FUNCTION & AESTHETICS



POST & CORE









NEW - CAD/CAM BLOCK

PEDIATRIC CROWN



Convince yourself and try our products at a live hands-on station at the edelweiss booth. We are happy to welcome you at Hall 11.3, Stand D040 – E041.

www.edelweissdentistry.com