Align Technology to highlight latest dental innovations at IDS

■ At the upcoming IDS, Align Technology plans to present its latest digital and software technology innovations. The company is inviting forward-thinking general dental practitioners and laboratory owners, whether they are advanced users or just beginning to explore digital dentistry, to discover the most recently launched diagnostic, planning and treatment technologies.

Align's largest-to-date immersive booth will offer delegates a journey, offering an integrated showcase of the latest advancements in digital workflows and orthodontic solutions. Featured technologies include the Invisalign Smile Architect with Multiple Treatment Plans (MTP), Invisalign Outcome Simulator Pro, iTero Design Suite, and the iTero Lumina scanner, which collectively support fully digital restorative and orthodontic treatments. These combined technologies are essential tools for dental professionals adopting a fully digital workflow and integrated pathway to perform both restorative and orthodontic treatments. This integrated approach also fosters next-level patient treatment experiences and improved clinical outcomes.

Integrated digital solutions

Delegates can delve deeper into these innovations on-site, experiencing the future of dental technology in practical and interactive ways:

- Align Oral Health Suite (Fig. 1) enhances patient-driven interest and engagement by using digital scan images to facilitate doctorpatient discussions about treatment options. It enables an all-in-one chairside consultation that explains any oral health conditions and their associated causes.
- Invisalign Outcome Simulator Pro is a patient communication tool that uses intra-oral scans to generate in-face simulated videos and photographic outcomes, showing what a patient's teeth can look like after orthodontic or orthorestorative treatment. The latest iteration, Invisalign Outcome Simulator Pro with MTP, offers two types of chairside simulations: Invisalign for cases involving orthodontic treatment only and Invisalign Smile Architect for ortho-restorative cases.
- ITero Design Suite (Fig. 2) provides clinicians with an intuitive way to enable chairside design and 3D printing of models, bite splints, and restorations. This helps increase practice

efficiencies and enhances the patient experience by shortening the time to treatment.

 Invisalign Smile Architect software with MTP allows clinicians to visually compare and modify orthodontic-only and ortho-restorative treatment plans side-by-side as part of their ClinCheck treatment planning software.

Cutting-edge scanner technology

Underpinning Align's offerings is its sophisticated range of intra-oral scanners, the latest of which is the iTero Lumina. This scanner offers a simple, intuitive user experience, building on the advanced capabilities of the iTero portfolio. The iTero Lumina features a 50% smaller scanning wand, a three-times wider field of capture for faster scanning compared to the iTero Element 5D system, Multi-Direct Capture technology for better data generation, and a larger capture distance of up to 25 mm for easier scanning of complex oral areas, including narrow and deep palates. Its superior scan quality and speed eliminate the need for bulky digital cameras.

"Our latest technological advances and cutting-edge software allow for highly effective treatment planning across all stages of the patient journey, including oral health assessment and teeth alignment before restorative treatment starts. The digital tools we are showcasing at IDS put more information at clinicians' fingertips than ever before. They not only enable clinicians to explain dental anomalies effectively in a way patients can see and understand but also demonstrate treatment outcomes in the most engaging and compelling manner," said Simon Beard, executive vice president and managing director for the EMEA region at Align Technology.

"We want to welcome IDS delegates to our interactive booth to discover how Align Technology can enhance their practice both clinically and from a business perspective. There is also the opportunity to attend thought-provoking presentations by Drs Michaela Sehnert, Luis Ilzarbe, and other leading global advocates of digital dentistry," Beard added. "Attendees will be able to test all the innovations for themselves because only by experiencing them will they truly appreciate that the future is in their hands," he concluded.

Align's booth will be located in Hall 1.2, Booth A050/C051. More information about the company can be found at www.aligntech.com.

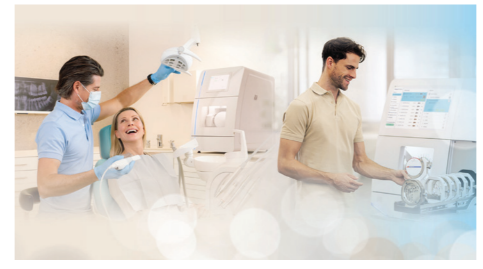




Fifteen innovations, one mission: Amann Girrbach redefines digital dentistry

■ At IDS 2025, Amann Girrbach, one of the leading innovators and preferred full-service providers in digital dental prosthetics, will unveil a diverse range of cutting-edge innovations spanning multiple product categories. At the company's stand, visitors will experience a completely new trade show format, featuring live demonstrations and a dedicated main stage area for engaging expert presentations.

Amann Girrbach will showcase an exten



allow visitors to experience and witness firsthand the capabilities of Amann Girrbach's solutions. Experts will be available to provide guidance and demonstrate how these technologies can be optimally integrated into digital workflows.

You bring it—we mill it

Amann Girrbach's You bring it-we mill it campaign offers a uniquely practical approach: interested participants can submit case information prior to IDS and receive their individually milled work directly at the booth. Participants will have the opportunity to personally experience the precision and performance of the Amann Girrbach system. Capacity for this exclusive offer is limited and early registration via the company website is recommended. For those curious to learn more, Amann Girrbach will be revealing additional details in the lead-up to the show on its website, www. amanngirrbach.com/ids. During IDS, Amann Girrbach can be found at Booth C040/D041 in Hall 1.2. 📢

sive portfolio, including new products and established innovations. This will include the revolutionary Ceramill Matron milling machine, further enhancements in the Zolid Zirconia portfolio and the new Ceramill Approach, which enables automatic integration of intra-oral scanning data from leading devices into the Ceramill system. The portfolio will be complemented by numerous innovations that remain confidential until their unveiling at IDS.

"Over the past few months, we have worked intensively to advance and optimise our product portfolio across nearly all areas," explained Sebastian Wegscheider, director of marketing and digital at Amann Girrbach. He added: "By presenting 15 innovations, we are setting new standards in digital dental technology and dentistry. Our focus remains on delivering concrete benefits for practices and laboratories." The new main stage area will be a highlight for dental professionals, where international experts from dental practices and laboratories will share their expertise through engaging presentations. Numerous hands-on sessions will



edelweiss SYSTEMS

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

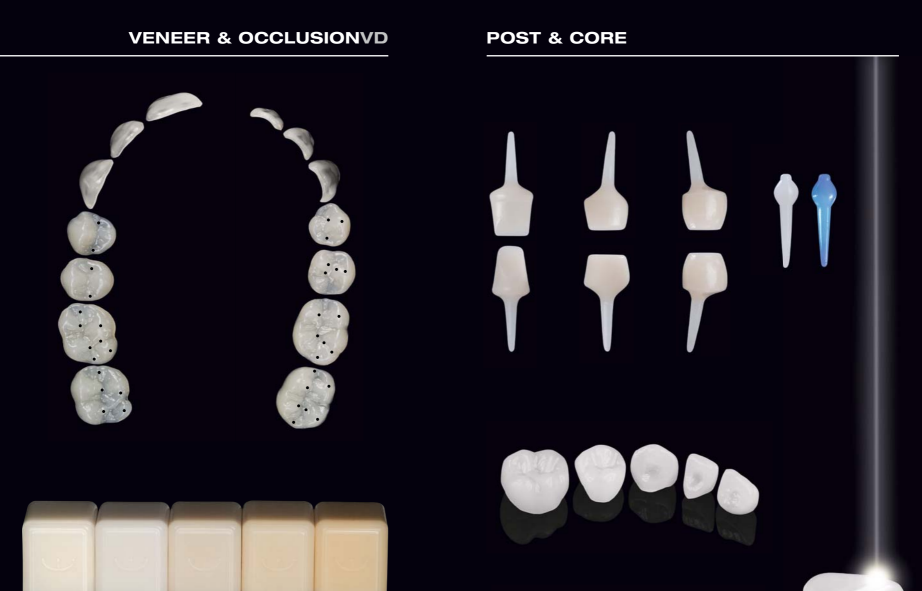
DENTISTRY

shaping the future of dentistry



SHAPING THE FUTURE OF DENTISTRY WITH FUNCTION & AESTHETICS









PEDIATRIC CROWN & VENEER

CAD/CAM BLOCK

IDŞ 2025

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 B040 – C041.

www.edelweissdentistry.com

