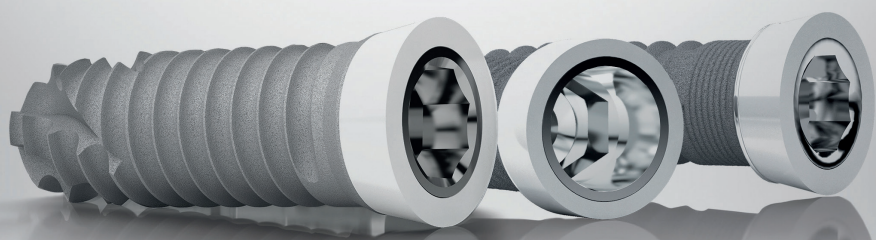


## TBR—A game-changing implant manufacturer



The unique tissue level implants with zirconia collar



■ The TBR Group is an international company with headquarters in Toulouse in France, the European capital for astronautics. We have specialised in the design, manufacture and marketing of unique dental implant, aesthetic and equipment solutions for over 30 years. We aim to become an irreplaceable partner to dental professionals around the world and share the same ambitions—to offer patients the best possible functional and aesthetic restorations—and are here to support your services with high-quality products.

Providing dentists with the unique technology of the Z1 implant, we concentrate our effort on being the right partner for dentists, boosting their practices thanks to

innovative products with unique benefits for their patients.

### Z1—The unique tissue level implant with a zirconia collar

The philosophy of the Z1 is clear: it was specifically designed to suit the anatomy of every patient. It is the only tissue level implant that adapts selected materials—zirconia and titanium—to the surrounding tissue. Several generations of Z1 implants have succeeded each other with the same goal: to bring our users the highest-level technology, surgical protocols, clinical outcomes and cost-effectiveness. United around this incomparable game-changing technology, Z1 users can rapidly learn how to benefit from its advantages, ensuring peace of mind and total confi-

dence in the quality of their implant services.

Unlike other dental implants, which often involve several surgeries, the Z1 implant combines these two noble and biocompatible materials for better healing and long-term success of the treatment. The Z1 implant is placed in one procedure in the dental practice, thus protecting the patient's gingivae. Only the Z1 offers an aesthetic, protective and long-lasting solution thanks to the ceramic at tissue level, which mimics the colour of the patient's teeth—a benefit that patients understand and love!

For all these reasons, the Z1 is as unique as each patient's smile!

Dentists can obtain more information at [www.tbr.dental](http://www.tbr.dental) or during IDS in Hall 4.1, Booth A58. ◀

## Focus on demanding materials and high quality

■ Since its establishment in 1925, German company EVE Ernst Vetter has developed into one of the leading providers of rotary polishing instruments. With over 100 employees, EVE offers both dentists and dental technicians a comprehensive range of grinding and polishing instruments with particular emphasis on high quality. These include demanding materials such as composites, ceramics, zirconia and lithium disilicate. In collaboration with leading material manufacturers, its range is under continual development. Under the slo-

gan "Perfect surfaces", EVE aims to further optimise the areas in which it has already excelled and to tap into new industrial segments. In addition, the company operates a certified quality management system for the development, production and sale of medical and industrial products. EVE products are available worldwide and are distributed via a network of experienced trade partners.

For more information, visit EVE at IDS (Hall 4.1, Booth A099) or [www.eve-rotary.com](http://www.eve-rotary.com) ◀



## 25<sup>th</sup> company anniversary and new product highlights



Eisenbacher Dentalwaren

■ This year, material specialist Eisenbacher Dentalwaren ED is celebrating its 25<sup>th</sup> anniversary and is highly motivated with regard to the future. The company is well known for its large selection of biocompatible non-precious metal alloys and product variants such as casting alloys, milling discs and cobalt-chromium powder. At IDS 2019, Eisenbacher will be presenting interesting new products in Hall 3.2 at Booth A030–C039, such as the zirconia Kera Zr-Disc product line, which consists of five different zirconia types, from opaque to aesthetic multilayer discs, and

is complemented by matching colouring liquids in 16 harmonious shades for dipping frameworks and matching stains. Eisenbacher will be presenting a new soft milling cobalt-chromium sintered metal, Kera Soft-Disc, which has been specially designed for desktop milling machines and for use in standard sintered metal systems. Eisenbacher is a complete material supplier for CAD/CAM systems and traditional dental technology segments.

More information: [www.eisenbacher.de](http://www.eisenbacher.de) ◀

AD



is coming to Prague  
21–24 May 2020

Prague, Czech Republic

[www.ROOTS-SUMMIT.com](http://www.ROOTS-SUMMIT.com)

Visit  
Hall 11.1  
Stand: C008  
to learn  
more

# ColumbiaDentoform®

*Partner with a proven innovator in dental education*

For over 100 years, Columbia Dentoform® has provided teaching solutions to dental students around the world. Now, we are looking to build partnerships with dealers to provide dental schools with innovative teaching aids for the next generation.



- Our typodonts can be customized to provide unique solutions for all types of teaching institutions.
- Columbia offers patient simulation manikins that allow students to practice realistic dental techniques and procedures.
- Our latest innovation, True Caries Teeth, provides a significant advancement in the teaching of caries identification and removal.



Please visit [www.columbiadentoform.com](http://www.columbiadentoform.com) for additional information about Columbia Dentoform®.