

360° TREATMENT OPTIONS WITH TRI+ DIGITAL SOLUTIONS

Swiss solutions provider TRI Dental Implants (Booth S16A) has expanded its digital offering with an innovative range of products that help clinicians provide superior digital dentistry. One of its highlights is the TRI-Base, a titanium base that is unparalleled in terms of flexibility and performance. TRI+ Digital Solutions is an open interface to all CAD/CAM and guided surgery workflows and technology platforms. Furthermore, the unique TRI 2in1 Impression Abutment is now also available for TRI Narrow and Tissue-Level Implants.

TRI+ Digital Solutions provides a universal open implant interface to leading technology partners in digi-

tal dentistry. In contrast to numerous closed digital systems, it provides better transparency and helps eliminate all barriers for their respective treatments. TRI+ Digital Solutions allows a wide range of indications through 3-D planning, guided surgery, CAD abutments, CAD/CAM screw- and cement-retained restorations, and modern treatments such as rehabilitation on four implants. Combined with TRI's lean and intelligent dental implant system, choosing treatment options, from simple to complex without limits, has never been easier. The new TRI+ Digital portfolio contains the new TRI-Bases, both in engaging

and non-engaging versions; milling blanks, including the proprietary TRI Friction, multi-unit Ti-Bases; and the new digital implant analogue. To meet all specific aesthetic requirements, all TRI-Bases can be customised for use with the new angulated screwdriver.

TRI-Base

Customisation options for available Ti-Bases are limited. For this reason, the existing TRI Ti-Base has been refined and technologically improved to a unique digital abutment with extraordinary features, offering a new level of performance and simplicity. The newly patented TRI-Base

is the first such base that can be customised in length and angulation, both physically by the technician and virtually in the respective CAD software, and even for angulated screw channels in aesthetic cases.

Owing to the defined machined surface roughness, the bonding connection between the Ti-Base and the restoration has been perfected and strengthened. TRI-Bases are anodised in pink to guarantee a long-lasting natural aesthetic result. They are available in an engaging version for single-tooth restoration and a

non-engaging version for multi-unit restorations. The engaging version features the proprietary TRI Friction fit, and both versions include the consistent and proven TRI Soft Tissue Concept.

Digital implant analogue

TRI has recognised the increasing importance of 3-D printing and has launched a new analogue for digital and conventional production of the master model. Special features allow click retention in the 3-D-printed master model. The analogue can additionally be fixed in the model with a basal screw for maximum predictability and precision.

TRI 2in1 Impression Abutment

TRI has expanded its product portfolio also with the unique, innovative TRI 2in1 Impression Abutment available now for Narrow and Tissue-Level Implants. The patented, instrument-free and simple handling concept enables a new, fast and safe closed-tray impression. The impression post can then be used as a final abutment. The new TRI 2in1 Impression Abutment is unparalleled in terms of simplicity, quality and price.

TRI+ Digital Solutions and the TRI 2in1 Impression Abutment reflect the company's main objectives to make practitioners' work as simple and high-performance as possible, while offering 100 per cent Swiss quality. ◀



DENTAL TRIBUNE'S NEW ONLINE LEARNING SERIES SET TO LAUNCH IN 2018

In 2018, Dental Tribune International (DTI) is launching its online educational platform, Dental Tribune Online Shows. Consisting of a series of educational lectures on all dental specialties, including aesthetic dentistry, digital dentistry, endodontics, implantology, laser dentistry, ortho-

dentics, periodontics and preventative dentistry, the shows are designed to be of immense value for dental professionals around the globe and are free to attend.

The unique concept will allow dental professionals insights into the latest studies and case reports as

well as gaining first-hand experiences from top international experts. Lectures are designed to be convenient in style and use and participants will be able to access them from anywhere in the world, free of charge. Additionally, interaction with the dedicated experts via the ques-

tion-and-answer sessions at the end of each presentation offers a chance to dig deeper into an area of interest—all the while receiving credits from an ADA CERP-recognised provider.

Lectures will be presented on a dedicated website and cover two full

consecutive days (Friday and Saturday, - 9 a.m.-8.30 p.m.) with ten 60-minute presentations per day. Each lecture will be recorded, edited and archived on the respective show's website to allow for later access.

The DT Online Shows calendar and corresponding websites are as follows:

- 16 & 17 February 2018: Laser Dentistry Show www.LaserDentistryShow.com
- 23 & 24 March 2018: Preventive Dentistry Show www.PreventiveDentistryShow.com
- 20 & 21 April 2018: Implant Dentistry Show www.ImplantDentistryShow.com
- 18 & 19 May 2018: Ortho Show www.Ortho-Show.com
- 15 & 16 June 2018: Digital Dentistry Show www.DigitalDentistryShow.com
- 14 & 15 September 2018: Endo Show www.Endo-Show.com
- 26 & 27 October 2018: Perio Show www.Perio-Show.com
- 16 & 17 November 2018: Aesthetic Dentistry Show www.AestheticDentistryShow.com