

TRI+ Digital Solutions

360° treatment option

Swiss dental implants solutions provider TRI enlarges its digital offering with an innovative range of products that help clinicians to offer superior digital dentistry to their patients. One of the highlights is the TRI Ti-Base that is innovational 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 TRI 2in1 Impression Abutment is now also available for narrow and tissue-level implants.



TRI+ Digital Solutions offers a universal implant open interface to leading technology partners in digital dentistry. Designed as an open system, it helps to create more transparency and to eliminate the barriers of conventional closed systems. TRI+ Digital Solutions allows a wide range of indications via 3D planning, guided surgery, CAD abutments, CAD/CAM screw-retained and cement-retained restorations or modern treatments such as All-on-four procedures. Linked with the lean and intelligent dental implant system of TRI, there are no limits to all treatment options from simple to complex.

The new TRI+ digital portfolio includes the new TRI-Bases both in an engaging and non-engaging version, milling blanks including the proprietary TRI Friction Fit, multi-unit Ti-bases and a new and innovative digital implant analog. To meet all specific aesthetic requirements, all TRI-Bases can be customized in order to be used with the new angulated screw driver.

TRI-Base

Customization options of Ti-bases are often limited. For this reason, the existing TRI-Base has been refined and technologically improved to become a distinctive digital abutment with innovative features offering a new level of performance and simplicity. The newly patented TRI-Base can be customized in length and angulation, both physically by the technician and virtually in the respective CAD software.

Due to the defined machined surface roughness, the bonding connection between the Ti-base and the restoration is also improved and strengthened. The TRI-Base is anodized in pink to guarantee

a long-lasting natural aesthetic result. The new TRI-Bases are available in an engaging version for single tooth restoration and in 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 Analog

TRI has also recognized the increasing importance of 3D printing and launches a new analog which can be used for digital and conventional production of the master model. Special features allow a click-retention in the 3D printed master model, and the analog can be additionally fixed in the model with a basal screw for high predictability and precision.

TRI 2in1 Impression Abutment

In addition, TRI expands its product portfolio with the innovative TRI 2in1 Impression Abutment, now available for narrow and tissue-level implants. The patented instrument-free and simple handling concept enables a fast and safe closed-tray impression. The impression post can then be used as a final abutment. Thus, the new TRI 2in1 Impression Abutment combines simplicity, quality and cost effectiveness. TRI+ Digital Solutions as well as the TRI 2in1 Impression Abutment reflect the main objectives of TRI: to make the life of practitioners as simple and high-performing as possible, while offering 100 per cent Swiss quality. ■



The TRI 2in1 Impression Abutment is now available for narrow and tissue-level implants.

More information

www.tri-implants.swiss