**Expanding the TRI+ Digital Solutions** 

leanwork Neclio F.

## Digital. Analog. Instrument-free.

During the EAO meeting in Vienna, Austria, TRI Dental Implants presented its expanded impression taking portfolio with the innovative and patented technology for the open-tray impression. The new TRI 3D-Touch Impression, which can be used as a conventional impression post as well as a high-precision titanium scan body, is versatile, time-saving and an unparalleled impression taking experience.



Impression post and scan body in one single product: the TRI 3D-Touch Impression Post.

TRI expands its impression taking portfolio with state-of-the-art and patented technology for the open tray impression. The innovative TRI 3D-Touch Impression Post combines simplicity with specific product features. It can be used as a conventional impression post as well as high precision titanium scan body, unified in one single product. The patented instrument-free handling technology helps to save time and with the ability for angulated loosening, it provides easier access to limited interocclusal spaces. The handle can be used for further extension and with one screw two lengths are covered.

With the improved design, there is no risk of jamming and no control x-ray will be necessary. The retention will be significantly increased, also for the soft tissue impression, and helps to achieve high aesthetic results. The TRI 3D-Touch Impression includes the consistent and proven TRI soft tissue concept and is available for the bone- and tissue-level implant lines.



The new TRI Digital Analog is suitable for both digital and conventional production of master models.

## Digital analog

TRI has also recognized the increasing importance of 3D-printing and launches an improved version of the TRI Digital 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 maximum predictability and precision.

## Digital portfolio and solutions

TRI+ Digital Solutions guarantee a universal implant open interface to leading technology partners in digital dentistry. In contrast to numerous closed digital systems, TRI helps creating more transparency and eliminating all barriers for their respective treatments. TRI+ Digital Solutions allow 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-TRI procedures. Linked with the lean and intelligent dental implant system of TRI, treatment options from simple to complex without limits have never been easier.

The TRI+ Digital Portfolio contains the patented TRI-Bases both in an engaging and a non-engaging version, milling blanks including the proprietary TRI Friction Fit as well as Multi-Unit Ti-Bases. To meet all specific aesthetic requirements, all TRI-Bases can be customized in order to perfectly fit the anatomy and to be used with the new angulated screw driver.



The angled screw driver can be used in combination with the entire portfolio of TRI-Bases.



www.tri.swiss