

Press Release

TRI® presents the world’s 1st digital implant with 8 integrated matrix® apps for the digital workflow including a revolutionary solution for full-arch scanning.

Switzerland, March 2023 – TRI® presents at the IDS in Cologne the world’s first digital dental implant with 8 digital matrix® applications, offering fast, precise, and profitable clinical workflows at no additional cost. The matrix® is the world’s first digital implant, designed for digital manufacturing technologies, without an abutment or manual cementation.

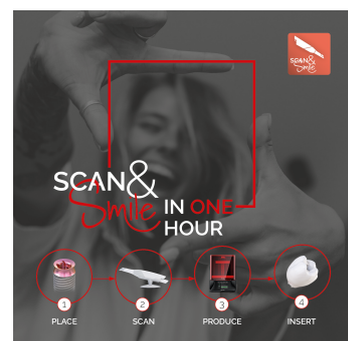


The matrix® is the first-ever dental implant connection that has been specifically designed for the new digital manufacturing technologies such as CAD/CAM milling or 3D printing. The implant concept allows to plan the restoration directly on the implant without the use of the abutment and without manual cementation.

At the IDS TRI® is introducing the 8 digital matrix® applications allowing an immediate access to fast, precise and profitable clinical workflows - eliminating the need for an abutment and without any additional costs. This means that dentists can take advantage of the matrix® digital universe free of charge. During the congress in Cologne the focus will on the following 4 applications:

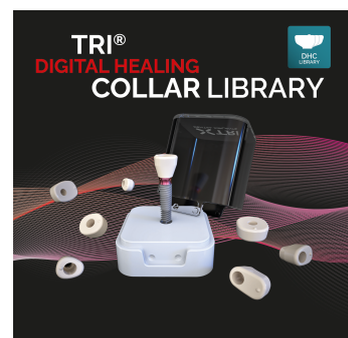
Scan & Smile

The Scan & Smile Solution combines the power of matrix® implants and digital manufacturing. Scan & Smile allows you to place & scan the implant and print & insert the provisional crown in less than 1 hour. Incorporating 3D printing technology into the practice can increase profits by up to 3-5 times on immediate crowns, providing patients with an immediate aesthetic result and reducing chairside time for both practitioners and patients.



Digital Healing Collar Library

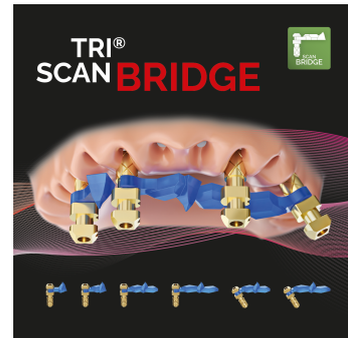
The Digital Healing Collar Library for the matrix® implant system provides a unique opportunity to create individual healing components based on the biological tooth shape of the patient and which can be printed chairside, without the need of any physical products on stock. With the introduction of this unique complimentary service for all matrix® users, dental professionals can manage soft tissue more efficiently by choosing out of 46 designs, a design in



the CAD software and adding a personal touch based on patient factors. The digital healing collar library offers an unprecedented high esthetic outcome right from the beginning.

ScanBridge

The Scanbridge Technology provides a revolutionary high-precision, cost-effective solution for full-arch scanning limitations in edentulous patients. The Scanbridge's simple design and easy click mechanism allows for easy handling and scanning of both implant position and soft tissue with one scan and in only 20 seconds - with no need for a second soft tissue scan. With the ability to be printed locally, it saves time and cost for practitioners. The Scanbridge is compatible with all IO scanners and available in different lengths and angulations, making it a versatile and seamless addition to any workflow. Its unique design ensures the highest level of precision, even in challenging cases.



TRX Guided Surgery Kit

TRX Guided Surgery offers several benefits over traditional surgical methods. With its special drill design made for full guided surgery and sharp cutting abilities, TRX ensures the highest level of precision, even in challenging cases. TRX's lateral cutting abilities and patented 2-level depth stop provides dental professionals with unparalleled control during surgical procedures. The system's accuracy and precision significantly reduce the risk of complications, ensuring patients receive the best possible outcome. With its simple and unique design, color-coding, and compatibility with major software providers, TRX is the ultimate solution for seamless and precise dental surgery.



Visit the booth of TRI at the IDS in Hall 4.2 H011 and find more information about all the newest products and solution of TRI® on www.tri.swiss.



About TRI® Dental Implants

TRI® Dental Implants is a fast-growing global provider for inspiring digital implant solutions. TRI® provides high-quality, innovative, and easy-to-use implant solutions for the benefit of patients worldwide. The company is headquartered in Hünenberg, Switzerland. All products are designed and produced in the heart of Switzerland and distributed into more than 50 countries worldwide.

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