





The world's first implant approved for full digital restorations without abutment.

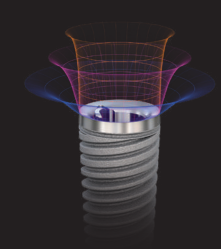
NO ABUTMENT.
NO CEMENT.
NO LIMITS.

The **matrix**® is the world's first dental implant approved for fully digitally single and multi-unit restorations directly on the implant without the use of the abutment. This unique implant connection has been specifically designed for the new digital manufacturing technologies such as CAD/CAM milling or 3D printing.

### Unleash the benefits that will change your workflow



### Explore the benefits



Stronger than

Higher precision

No cement: 100% screw

retained restorations

No risk of debonding

abutments

# Esthetics

Design Flexibility (emergence profile)



Natural colour with zirconia directly on the implant



Angulated screwchannel up to 20°



%) (%)





# Simplicity



Material & indication flexibility



Material & inventory cost savings



Streamlined portfolio & less components



Up to 100° between implants



Time saving through elimination of manual work

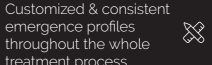
emergence profiles

treatment process













Immediate full digital local workflow (chairside or labside)







### Our vision of the future digital workflow.

In the past years prosthetic manufacturing has completely changed and new materials were developed. However, the implant interfaces has remained unchanged for the last 30-40 years, leading to a mismatch between implant connections and modern prosthetic manufacturing.

TRI® vision was to connect these two worlds by thinking the other way around. In regards to the precision of today's milling technologies and from a CAD/CAM productions' point of view we have created the **matrix®** implant system, where no abutment and cementation is needed.

A technology ahead of its time, prepared to bring digital implantology to a new dimension.

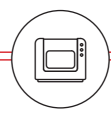
Three key challenges in digital implantology nowadays.

### Our solution.

The ability to mill the restoration directly on top of the implant.

### The challenge #

The achievement of same or higher industrial precision of abutments manufacturing in standard chairside & labside milling machines

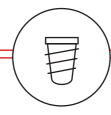


### Our solution #1

Dedicated milling strategies combined with a connection design that can be milled in an easy and forgivable way.

### The challenge #2

A implant connection suitable for modern materials such as zirconium-dioxide.

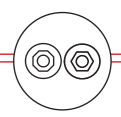


### Our solution #2

The design the worlds first connection that respects latest science and biomechanical properties of zirconia.

### The challenge #

The achievement of same or higher mechanical stability compared to TRI® Classic Line.



### Our solution #

Getting stronger wall thickness in restoration by removing Ti-Bases.



# Discover the unique features of the matrix® implant system

TRI®-

Connection to all open digital workflows with labside and chairside milling. P. 26

### TRI® Performance Concept

10 years clinically proven implant surface and tapered biomechanical design.
P. 24

matrix<sup>®</sup> MillFit designed to be milled locally P. 14 matrix® SlimNeck for increased biological width P. 16

> matrix® PowerBase designed for Zirconia on Titanium P. 10

matrix® SmartBolt made to support all materials P. 19

matrix® ProFlex allows implant placement and screw channel freedom P. 20

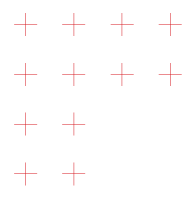
matrix® SmartLock for engaging and non-engaging restorations P. 13



# A World-class connection designed to support zirconia on titanium

**matrix**® PowerBase and its 20° degree internal flat connection, maximizes the surface area to support prosthetic restoration directly on the implant. The world-class connection provides self-centering properties for ideal handling and fit and allows high divergences (50°) between implants.

- + Platforms P37 and P45 with significantly larger area than a Ti-Base
- + Optimal for force transmission between implant and crown
- + Support direct restoration with all materials







Bone-Level P37 (ø3.7mm)



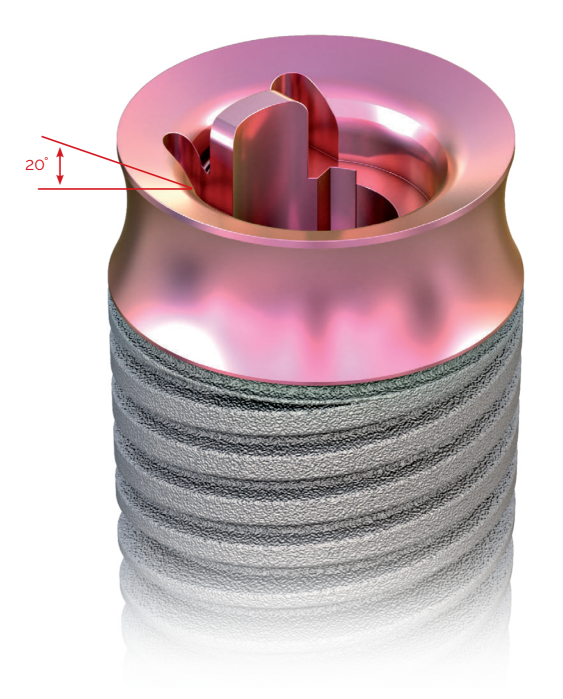
-Level Bone-Level 3.7mm) P45 (ø4.5mm)



Tissue-Level P37 (ø3.7mm)



Tissue-Level P45 (ø4.5mm)



# Engaging Non-Engaging

# A versatile connection for Engaging and Non-Engaging restorations

**matrix**® SmartLock is a self-locking system for automatic positioning, which allows only one single position for crowns and a non-engaging position for multi-unit restorations. It consists of two big vertical rotation blockers with 1.2mm distance for easy milling of the prosthetics and tactile feedback.

- + Highly precise fit through vertical guidance
- + Self-locking system for automatic positioning (one position)
- + Allows for engaging as well as non-engaging connections bases on milling strategy.





+ +



+ + + +



### Connection designed for easy and highly precise local milling.

matrix® MillingFit achieves easy and precise milling with standard tools through dedicated milling strategies. A compact connection between implant, screw and crown with no hollow spaces and an interface surface roughness which rises above industrial abutment manufacturing.

- + Standard drills and dedicated CAM strategies for matrix®
- Achieves 0.2µ of surface roughness for all materials
- Better than industrial abutment manufacturing (Ra 0.6 µ)





Dedicated milling strategy for matrix® connection.



### Profiles for increased biological width.

### Concave tissue-level emergence profile for infinitely more esthetics

The matrix® tissue-level implant comes with a modern emergence profile and a unique concave design. The implant line features a pink anodized neck for optimized translucency and supports modern surgical procedures, such as sub-crestal placements. Ideal for minimal invasive procedures and an increased biological width, matrix® is better than ever in guaranteeing high esthetic results and longevity.

### Bone-Level platform switching

The **matrix**® bone-level implant features a 20° shoulder for high divergence bridge restorations and integrates platform-switching to preserve the crestal bone.

+ + + +

+ + + +

### Tissue-Level

### Bone-Level



Pink anodization for tissue management



Concave design for increased biological width



Thanks to reverse-taper design bone doesn't get re-exposed







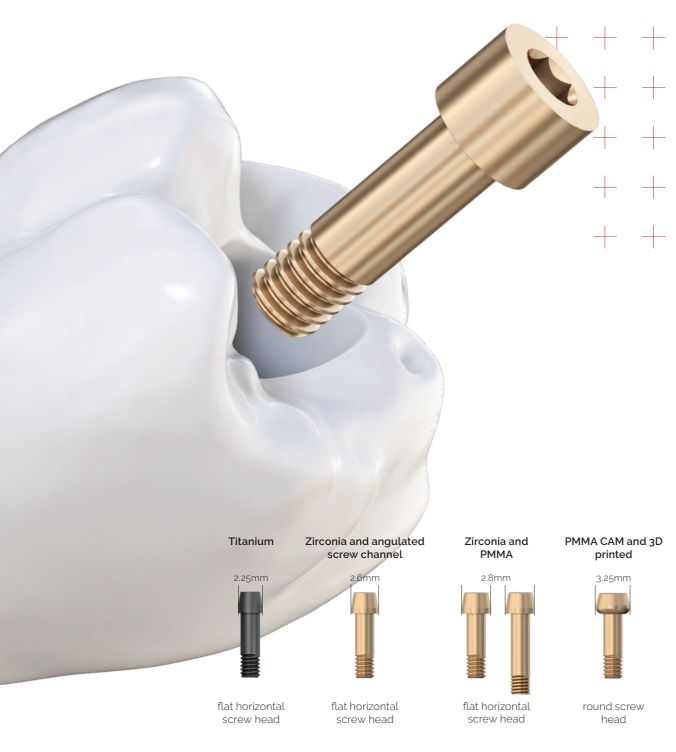
The 20-degree shoulder for high divergence bridge restorations



Platform switching for stable crestal bone levels.



0,5mm machined neck in the crestal area.

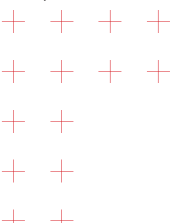




### Intelligent screw system for all materials and indications.

**matrix**® SmartBolt consists of three different screw heads, designed for material-specific milling strategies to ensure a precise fit. The specially treated screw surface guarantees increased hardness, scratch-resistance and fatigue strength. The sterile screws are gold anodized for higher esthetics with translucency zirconia.

- + Three different screw heads for dedicated indications and materials
- + Special Titanium (grade 23) for maximal strength
- + Screw-head is designed to allow for ideal material-specific milling strategies.





### Metals

Narrow screw-head for metal restorations to minimize diameter of screw-access hole



### **Ceramics**

Medium-size screw-head optimized to support zirconium.



### **Polymers**

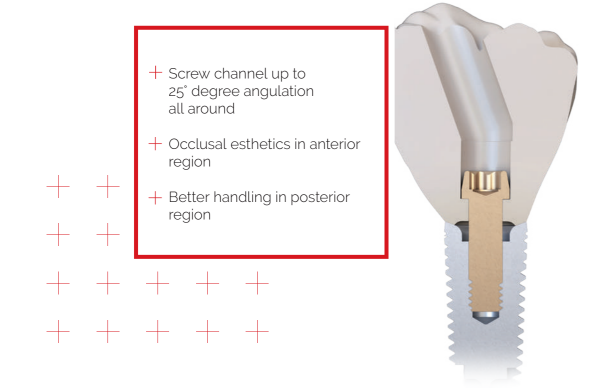
Round screw-head to support provisional polymers with ideal force distribution.

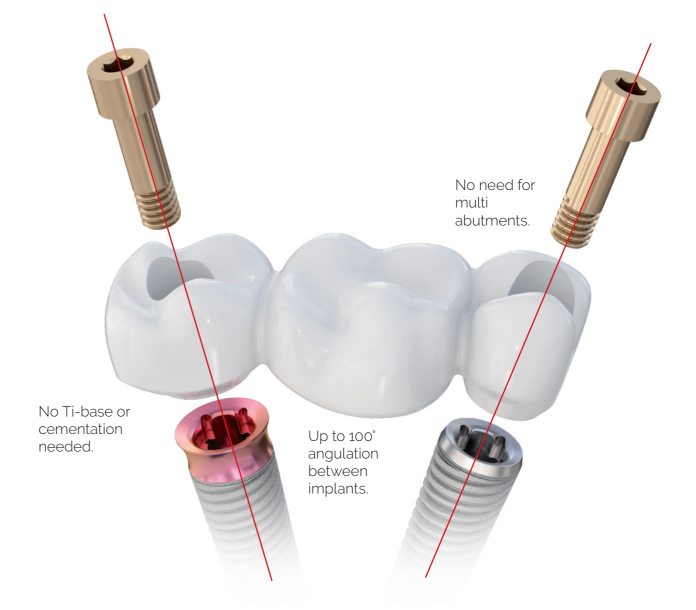




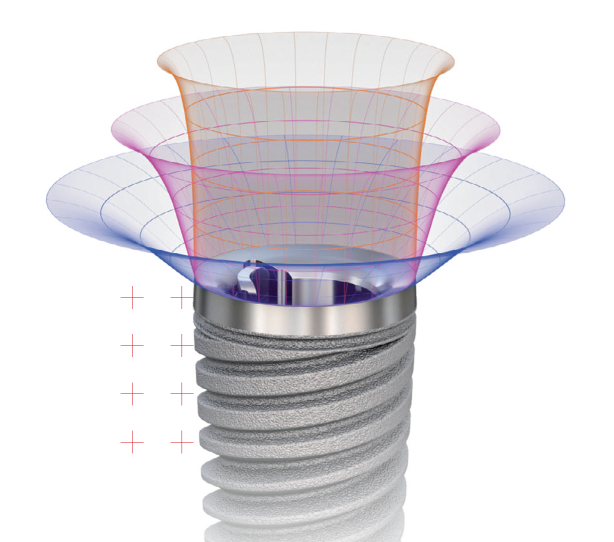
### Highest design flexibility in local production

matrix® ProFlex allows implant divergence up to 50° and 20° angled screw channels. The compact design facilitates the placement of fully anatomical crowns without adjustment and supports easy impression taking for angulated implants.





Allows implant divergence up to 50° and 20° angled screw channels.



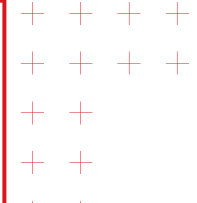
Same emergence profile for healing, provisional and final restoration.

# matri: ProFlex

### Patient-specific & individual emergence profile

matrix® allows to create 100% digital, chairside manufactured patient-specific emergence profiles by considering the biological shape and transferring the design 1:1 throughout the whole treatment process (healing, provisional and final restoration). With matrix® any design and shape on any material is possible and guarantees a full-anatomic and high esthetic gingiva management.

- + Production of personalized healing collar from any material
- + Immediate and efficient through chairside manufacturing option
- + High esthetic gingiva management









Dr. Ramón Gómez Meda (Spain)



### TRI® BoneAdapt for immediate stability

Platform Switch Neck Design \_ to shift the biological width horizontally and stabilize the crestal bone

- + Crestal thread design with square thread pattern to protect the cortical bone
- Body thread design (60 degrees) to enhance bone surface area in the spongiosa for optimal bone-to-implant contact
- + Apical thread design (45 degrees) with increased sharpness for immediate primary stability
- + Round Apex to protect the Schneiderian Membrane



### Triple-lead threads

Three independent threads start 120° apart and spiral around the implant body and end on the crestal vertical groove. Triple threads provide a lead of 1.8 mm per rotation as an average.

### TRI® SBA Surface for predictable osseointegration

The TRI® SBA (sandblasted, large grit, acid-etched) surface is one of the industry gold standards for more than 20 years. It is created by blasting the implant surface under pressure with corundum particles. In the final step the surface is acid-etched twice in order to attain a medium roughness.

### **Machined** implant neck The bone level implants feature a 0.5 mm machined neck in the crestal area.

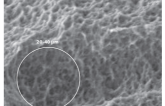


Bone-Level



Tissue-Level

Gingiva coloured implant collar The tissue level implant features a 1.8mm machined implant collar for optimal esthetic results in the posterior area.



### **Surface structure**

A macrostructure of 20-40 µm and a micro structure of 2-4 µm as an ideal basis for excellent osseointegration. This structure has been proven by numerous clinical studies for this surface type.



# Connection to all open digital workflows with labside and chairside milling

TRI®+ Digital Solutions guarantees a universal implant open interface to leading technology partners in digital dentistry. In contrast to numerous digital locked systems, TRI® helps to create more transparency and eliminate all barriers to their respective treatments. TRI®+ Digital Solutions offers a wide range of indications via 3D planning, guided surgery, CAD abutments, CAD / CAM screwretained and cement-retained restorations or modern treatments



- + CAD/CAM Cement-retained crowns and bridges
- + CAD/CAM Screw-retained bars and bridges

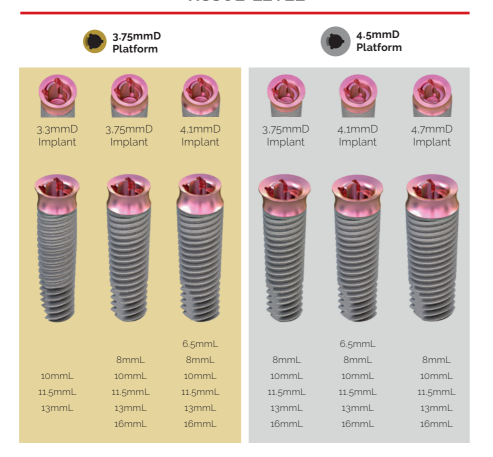


### Portfolio Overview

### **BONE-LEVEL**

### 3.75mmD 4.5mmD **Platform** Platform 3.75mmD 4,1mmD 4.7mmD Implant Implant Implant 6.5mmL 6.5mmL 8mmL 8mmL 8mmL 10mmL 10mmL 10mmL 11.5mmL 11.5mmL 11.5mmL 13mmL 13mmL 13mmL 16mmL 16mmL 16mmL

### **TISSUE-LEVEL**





### Case Overview



Dr. Alecsandru Ionescu









Extraction of tooth 24

Immediate matrix® Tissue-Level Implant insertion

Final monilithic CAM manufactured crown with angulated screw channel. Natural tooth design copied from the pre OP scan

Perfect fit of final restoration



Dr. Joel Teles









Initial Situation

Tissue healing after 10 weeks of PMMA immediate temporary restoration in situ

Designing of two single monolithic zirconia crowns (cut-back technique)

Final restauration, 100% screw retained. Two veneered monolithic crowns (cut-back technique)



Dr. Ramón Gómez Meda









Immediate matrix® Tissue-Level Implant insertion

Chairside milling of an esthetical PMMA temporary crown

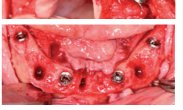
Insertion of immediate chairside PMMA temporary crown

Perfect fit of PMMA temporary crown















Initial situation

Immediate placement of 6 Bone-Level in upper Jaw and 4 Tissue-Bone implants in lower jaw

Intra oral scan for direct design of CAM chairside PMMA temporary full-arch restauration

PMMA temporary restauration in situ





TRI Dental Implants Int. AG

Switzerland 00800 3313 3313 www.tri.swiss











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