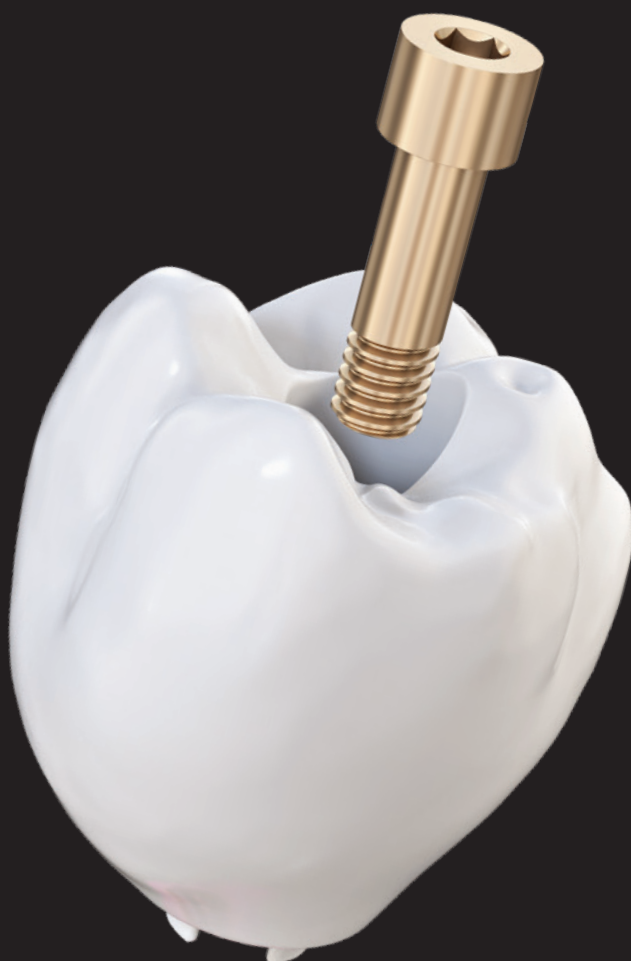




matrix®

THE WORLD'S FIRST IMPLANT APPROVED
FOR FULL DIGITAL RESTORATIONS
WITHOUT ABUTMENT



NO ABUTMENT.

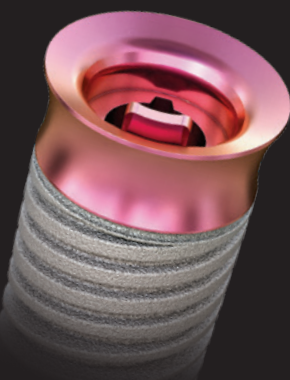
Full anatomic crowns and
bridges without abutment

NO CEMENT.

100% screw-retained –
cement-free restoration

NO LIMITS.

Unlimited design flexibility
milled or 3D printed



6 World's
First Features



CE
Approved



8 Unique
Patents



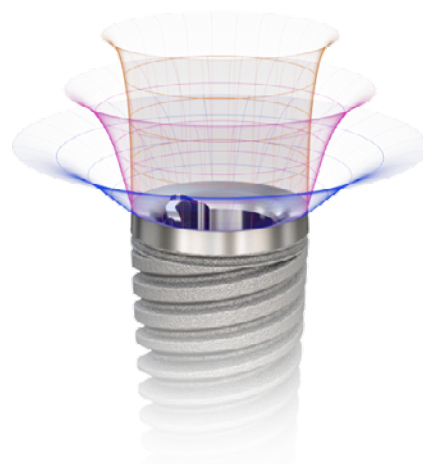
Red Dot Awards
Winner 2020

Explore the unique benefits of the matrix®



IMPROVED ESTHETICS

- Natural colour with zirconium directly on implant
- Unlimited emergence profile design
- Customized healing collars and same emergency as final crown
- Angulated screw-channel up to 20°



BETTER QUALITY

- No usage of cement
- 100% screw retained restorations
- No risk of debonding
- Minimize risk for periimplantitis
- Material and indication flexibility



ULTIMATE SIMPLICITY

- Up to 100 degrees between implants
- Less components used
- Angulated screw-channel up to 20°

matrix[®] workflow

SINGLE CROWN MILLED FROM PMMA AT THE UNIVERSITY OF ZURICH

1



Placement of a single
matrix[®] Tissue-Level implant

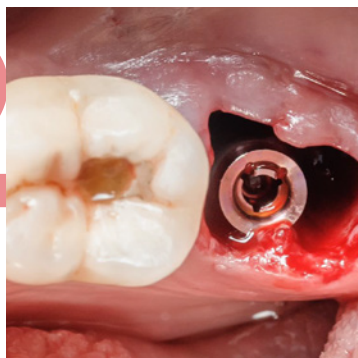


I.O. Scan

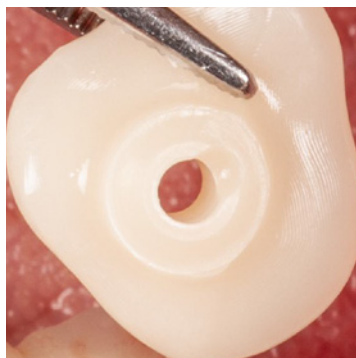


Insertion of PMMA
provisional crown

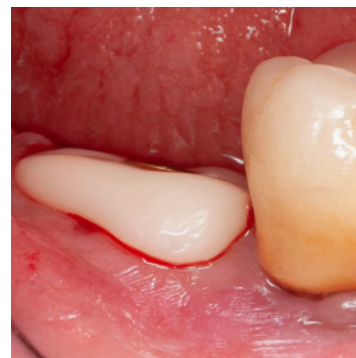
2



Placement of a **matrix**[®]
Tissue-Level implant



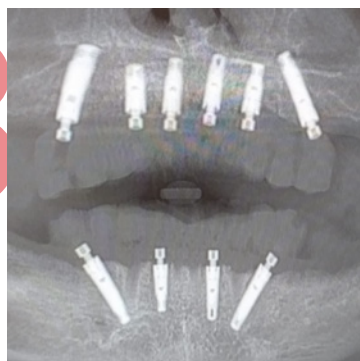
A patient-specific healing collar
milled chairside



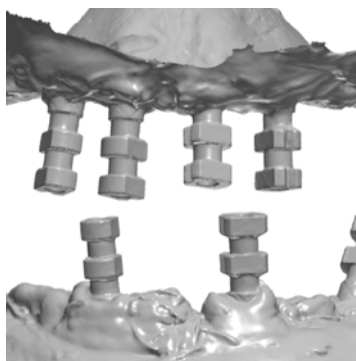
The patient-specific healing collar
in-situ

FULL-DIGITAL MODEL-FREE WORKFLOW FOR AN EDENTULOUS PATIENT

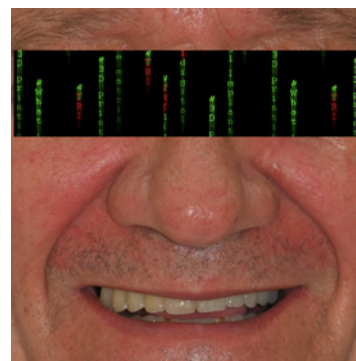
3



10 **matrix**[®] Bone-Level
implants placed with great
angulations (>70 degrees)
in the morning



Immediate upper and
lower IO scan after
surgery



Milling of upper and lower PMMA
provisional over lunchtime without
abutments, without model – 100%
cement-free and digital.

JOIN THE NEW WORLD
IN DIGITAL IMPLANTOLOGY

matrix®
SPECIAL EVENT
HYBRID & LIVE: 18th JUNE

TOP-NOTCH SPEAKERS, MORE
HIGHLIGHTS TO BE ANNOUNCED!

SAVE THE DATE

CONTACT OUR TEAM FOR AN
INDIVIDUAL **matrix®** PRESENTATION!
matrix@tri-implants.swiss

