



PRETTAU® 2 DISPERSIVE® – MADE BY CAD/CAM

"Perfection through perseverance" Enrico Steger

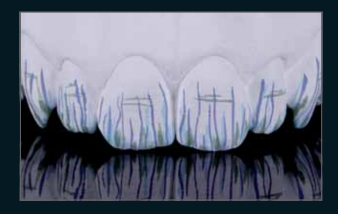
Zirkonzahn

PRETTAU® BRIDGE MADE OF PRETTAU® 2 DISPERSIVE® ON ANODISED TITANIUM BAR

Fabrication of zirconia restorations on titanium bars once required a two-step CAD/CAM workflow. From digitised models or intraoral scans, the titanium bar first had to be digitally modelled and then milled. The primary structure would then be rescanned to adapt the virtual setup over the bar for final processing of the superstructure. This complex process has been considerably simplified by the continuous development of our software and milling units. The presented maxillary restoration, crafted with Prettau[®] 2 Dispersive[®], was designed with the titanium bar in the Zirkonzahn.Modellier software simultaneously. Both structures were milled in a single manufacturing process with the two-chamber M2 Dual Wet Heavy Metal. The two isolated milling chambers allow dry and wet milling without intermittent cleaning. Our newly developed Prettau[®] 2 Dispersive[®] also provides significant simplifications. As the material is pre-coloured with a natural colour gradient, manual colour infiltration is not necessarily required. For patient-specific results, a light accentuation with Colour Liquid Prettau[®] Aquarell intensive colours and surface design with ICE Zirkon Stains 3D by Enrico Steger are sufficient. Given its excellent aesthetic properties, ceramic veneering is not required in the dental region, and ceramic chipping can therefore be excluded. Finally, to mask the cemented bar under the zirconia structure, the titanium was gold-plated with the Titanium Spectral-Colouring Anodizer.







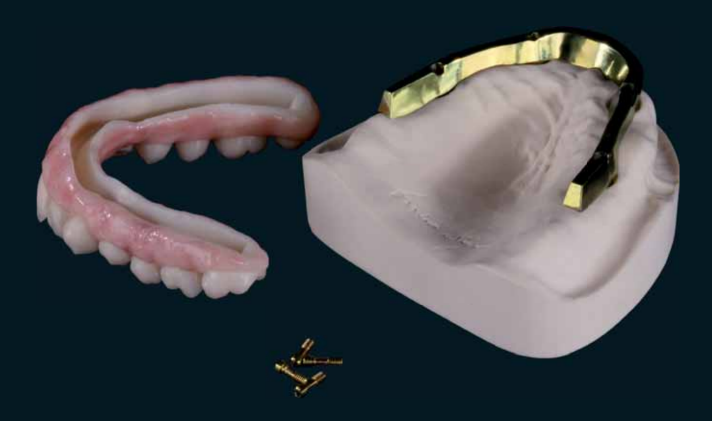


MONOLITHIC DESIGN, VENEERED ONLY IN THE GINGIVAL AREA

MDT Antonio Corradini – Zirkonzahn Education Center Brunico, South Tyrol, Italy

Tech Tip: Anodise titanium structures for reduced gray value shining through zirconia structures with the

TITANIUM SPECTRAL-COLOURING ANODIZER!



Zirkon zahn

NEW! PRETTAU[®] 2 DISPERSIVE[®]

- *Pre-coloured zirconia with a natural colour gradient, optimal flexural strength and particularly high translucency*
- No limitations! Ideal for monolithic full arch bridges, but also for single crowns, inlays, onlays, veneers, bars and multi-unit bridges (reduced or monolithic)
- No ceramic chipping (thanks to monolithic design), no abrasion of the antagonist
- Can be characterised individually for each patient with Colour Liquid Prettau[®] 2 Aquarell intensive colours, ICE Zirkon Ceramics and ICE Zirkon 3D Stains by Enrico Steger

HUMAN ZIRCONIUM TECHNOLOGY

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NEW! M2 DUAL WET HEAVY METAL MILLING UNIT

FLEXIBLY CONFIGURABLE TWO-CHAMBER MILLING UNIT FOR WET AND DRY PROCESSING WITHOUT IN-BETWEEN CLEANING



