



PRETTAU® SKIN®

THE ZIRKONZAHN CULTURE



PRETTAU® SKIN®: ANTERIOR RESTORATIONS IN PRETTAU® 4 ANTERIOR® DISPERSIVE®

Available data:

Photos, 3D facial scans, X-ray data, digital master models

Planned restoration:

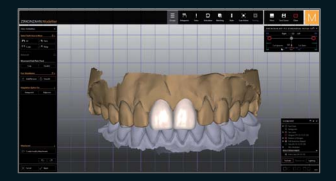
Two monolithic zirconia veneers (Prettau® Skin®) for restoring tooth 21, which was damaged, and for the aesthetic adjustment of tooth 11

Realisation:

- Removal of the non-prep veneer in lithium disilicate from tooth 21
- Tooth shade determination with Zirkonzahn Shade Guide in Prettau® 4 Anterior® Dispersive® zirconia
- Virtual model articulation according to MDT Udo Plaster's approach (PlaneSystem®)
- Tooth set-up in the Zirkonzahn. Modifier software and individualisation of DEMI tooth set from the Heroes Collection virtual tooth library
- Determination of the optimal insertion direction for realising a block-out model for mock-up milling
- Nesting of the mock-up in a Temp Premium Flexible resin blank and milling in the M2 Dual Teleskoper
- Try-in in the patient's mouth and assessment of function, phonetics and aesthetics aspects
- Minimally invasive preparation of tooth 21
- Design and milling of the ultra-thin zirconia veneers (approx. 0.2 mm)
- Sintering and characterisation with the ICE Stains 3D by Enrico Steger
- Adhesive cementation of Prettau® Skin® in the patient's mouth









100 % MONOLITHIC DESIGN, HIGHLY TRANSLUCENT ZIRCONIA

Dr. Francisco García Torres – Mexico DT Alexander Lichtmannegger – Zirkonzahn Education Center Brunico, South Tyrol, Italy

In comparison: cross-sectioned natural tooth showing optimal (top) vs. non-optimal (bottom) cementation of a zirconia veneer.

Estecem II on Prettau® 4 Anterior® Dispersive® zirconia















PRETTAU® 4 ANTERIOR® DISPERSIVE®

- Highly translucent zirconia with natural colour gradient; the colour is evenly distributed for a dispersive effect
- For the manufacture of single crowns, inlays, onlays, veneers as well as 3-unit bridges (monolithic or reduced structures for layering with ceramics)
- Particularly suitable for the anterior region, but it can also be used in the posterior region
- No ceramic chipping (thanks to monolithic design); no abrasion of the antagonist
- Can be characterised individually for each patient with Colour Liquid Prettau® 4 Anterior® Aquarell Intensive, ICE Ceramics, ICE Stains Prettau® and ICE Stains 3D by Enrico Steger



HUMAN ZIRCONIUM TECHNOLOGY

Zirkonzahn Worldwide - Tel +39 0474 066 680 - info@zirkonzahn.com - www.zirkonzahn.com

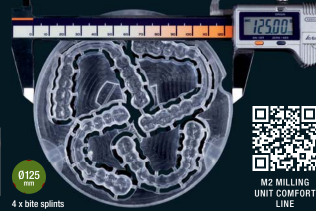
NEW! 1 ORBIT – 4 DIAMETERS 125, 106, 98 AND 95 mm

M2 MILLING UNIT COMFORT LINE WITH EXTRA-LARGE TELESKOPER ORBIT. FULLY AUTOMATIC, FLEXIBLE, VIBRATION-FREE











2 x bite splints