



ULTRA-THIN PRETTAU® SKIN® VENEERS IN PRETTAU® 3 DISPERSIVE® ZIRCONIA

Initial situation:

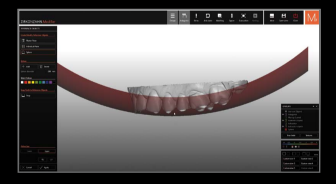
Young patient suffering from caries, missing restoration of teeth 46–47 and different composite fillings

Planned restoration:

Minimally invasive preparation of tooth enamel and restoration with Prettau[®] Skin[®] veneers; sandwich technique on tooth 23

Workflow:

- Digital tooth set-up in the Zirkonzahn. Modifier software using the DEMI tooth set from the Heroes Collection virtual library; tooth individualisation
- Design and milling of a digital block-out model for the upper and lower mock-ups in Temp Premium Flexible
- Based on the patient-specific model articulation and the selection of a digital Monsons Sphere with Ø 240 mm, the areas to be prepared in the occlusal region were highlighted and a preparation guide for the upper jaw was created
- Placement of a retraction cord, minimally invasive preparation of teeth and final intraoral scan with Detection Eye by the dentist
- Production of Prettau[®] Skin[®] veneers in Prettau[®] 3 Dispersive[®] zirconia with a minimum thickness of 0.2 mm
- Sintering and characterisation with the ICE Stains 3D by Enrico Steger
- Adhesive cementation of the final restorations; manufacture of a transparent splint to protect the zirconia restorations
- During follow-up by the practitioner, phonetics and aesthetics were rechecked, confirming the success of the treatment









MINIMALLY INVASIVE TREATMENTS FOR HIGHEST PATIENT SATISFACTION

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

Prettau® Skin® with sandwich technique: after determining the centric relationship, it turned out that, due to the new occlusal height, the canine 23 needed a palatal support surface to optimise function. Therefore, a vestibular and a palatal veneer were designed to avoid too invasive preparation of the natural tooth. During cementation, the vestibular veneer was applied first, and then the palatal one.



















NEW! PRETTAU® 3 DISPERSIVE®

- The material is provided with colour, translucency and flexural strength gradients already during the manufacturing process
- Gradual-Triplex-Technology: triple gradient with natural colouring as well as increasing flexural strength and translucency values
- For reduced or monolithic single crowns, inlays, onlays, veneers and bar-supported multi-unit bridges* (especially suitable for monolithic design)
- No ceramic chipping (thanks to monolithic design), and no abrasion of the antagonist
- Restorations can be characterised individually for each patient with Colour Liquids Prettau® Aquarell Intensive, ICE Ceramics, Fresco Ceramics and ICE Stains 3D by Enrico Steger

*In Canada bridge indications for Prettau® 3 Dispersive® are limited to 3 units



HUMAN ZIRCONIUM TECHNOLOGY

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