



## PRETTAU® 2 – MINI-CUTBACK

Hand-Crafted According to the Zirkonzahn Culture



# PRETTAU® 2 RESTORATION – 100 % DIGITAL DESIGN, MINIMAL AESTHETIC LAYERING

Zirconia materials differ in terms of translucency and strength. Prettau® 2 zirconia combines extraordinary flexural strength with excellent translucency: this special combination of properties makes Prettau® 2 the ideal material for monolithic full arch restorations. Natural chromatic shades are achieved by colouring the structure with special colouring liquids (through either manual or dipping technique) and ICE Stains 3D by Enrico Steger. The ceramic layering possibilities allow for even more design freedom. The translucency values of Prettau® 2 permit monolithic design both in the front and in the posterior areas. However, for particularly patient-specific outcomes, standard reduction or mini-cutback can be carried out, either digitally or manually. A mini-cutback followed by minimal veneering with ICE Ceramics produce an outstandingly beautiful result after just one ceramic firing. Using Prettau® 2 zirconia, you will provide your patients with an individual, aesthetic and extremely durable restoration.















## **NEW! PRETTAU® 2**

- Particularly highly translucent zirconia with an excellent flexural strength
- No limitations! Especially suitable for full arch restorations (full anatomical or reduced for ceramic veneering), but also for single crowns, inlays, onlays, veneers, bars and multi-unit bridges
- No ceramic chipping (thanks to the fully anatomical design), no abrasion of the antagonist
- Can be characterised individually for each patient with Colour Liquids Prettau® 2 Aquarell, ICE Ceramics and ICE Stains 3D by Enrico Steger
- Available also pre-coloured with a natural colour gradient (Prettau<sup>®</sup> 2 Dispersive<sup>®</sup>)



### **HUMAN ZIRCONIUM TECHNOLOGY**

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







#### **NEW!** M2 LINE OF MILLING UNIT

Now with the new Blank Repositioner Orbit – for the removal and reclamping of material blanks with an accuracy of 5  $\mu$ m; material blanks with up to Ø 125 mm can be inserted, as well as glass ceramics/composite, Raw-Abutments® and JawPositioner blanks

