

Zirkonzahn[®]

Human Zirconium Technology



PRETTAU[®] ANTERIOR[®]



INCREASE YOUR PRICE WITH PRETTAU® ANTERIOR®

***Transparency combined with high flexural strength!** The new zirconia material has been specifically developed for anterior tooth restorations, but is just as well suited for posterior areas. Prettau® Anterior® can be milled dry with regular zirconia burs and therefore offers an ideal alternative to lithium disilicate!*

- *Double the flexural strength compared to lithium disilicate: 670 MPa (School of Dental Medicine, University of Pennsylvania)*
- *Excellent aesthetic properties*
- *Higher transparency allows perfect light transmission and good background masking*
- *Extra resistant to ageing*
- *Suitable for fully anatomical contours or framework for ceramic veneering*
- *Shorter sinter times due to sintering at 1500 °C*
- *Available in various block sizes*
- *Indications: metal-free partial and individual crowns, inlays, onlays, veneers, 3-unit bridges (max).*



Full contour structures made from Prettau® Anterior®, coloured with ICE Zirkon Malfarben 3D by Enrico Steger surface stains.



Zirkonzahn®

**EVENTS &
LECTURES**

WWW.ZIRKONZAHN.COM



Perfect aesthetics also in the posterior area with Prettau® Anterior®, coloured with ICE Zirkon Malfarben 3D by Enrico Steger surface stains.

HUMAN ZIRCONIUM TECHNOLOGY

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Prettau® Anterior®



Prettau® Zirconia



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All information is subject to change. Errors and omissions excepted. Version: 06/11/2015