

Zirkonzahn[®]

Human Zirconium Technology



100% PRETTAU ZIRCONIA - MADE BY CAD/CAM

„Zirconia needs heroes“ Enrico Steger

Prettau Zirconia

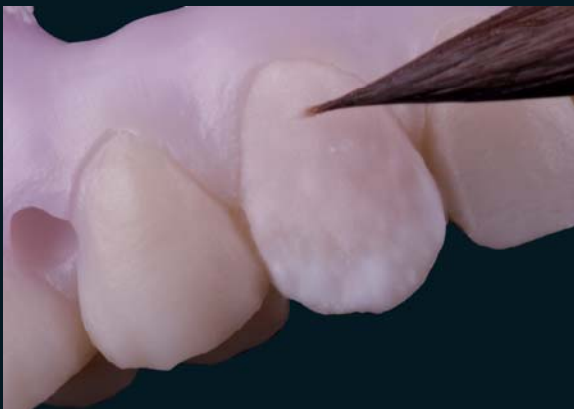
For lasting results, implant-supported restorations in the upper and lower jaw require high stability materials. These are exposed to increased stresses due to lack of proprioceptive sensors and the resulting, stronger closing movement of the patient's mouth. Prettau zirconia, a modified material from the zirconium group, fulfills these increased stability requirements. All areas involving occlusion and function are entirely made of this material. Only the buccal areas in the front-tooth region are ceramic veneered, whereas the incisal edges are omitted. The very high strength of the Prettau zirconia material guarantees wear resistance and prevents breaking the incisal edges and cusps. Otherwise, with full ceramic veneered bridges a breaking off (chipping) can hardly be prevented.



The Prettau Bridge

Dr. Fernando Rojas-Vizcaya, Spain

Georg Walcher – Zirkonzahn Education Center

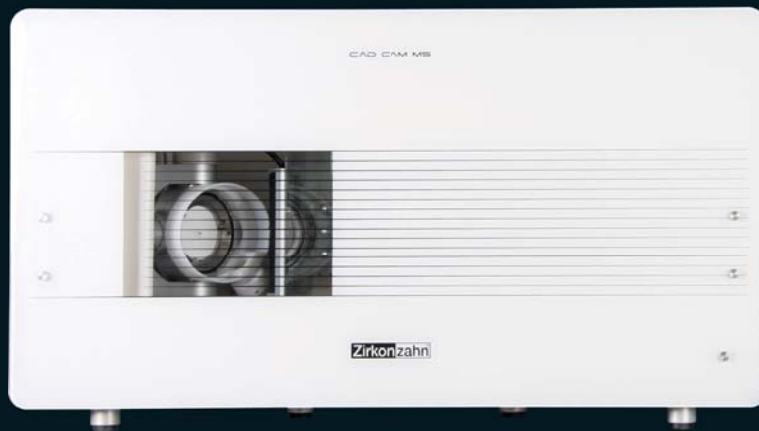


Zirkonzahn®



HUMAN ZIRCONIUM TECHNOLOGY

ZIRKONZAHN World Wide - Tel +39 0474 066 680 - info@zirkonzahn.com - www.zirkonzahn.com



WEAA5423

Milled with Zirkonzahn CAD/CAM System 5-TEC