

CAD/CAM SYSTEM S-TEC

Zirkon zahn

CAD/CAM System 5-TEC

- Suitable also for small laboratories
- Every single working step can be carried out in your own lab
- Open, future-proof system with modular technology

Advantages of 5+5 axes milling technology

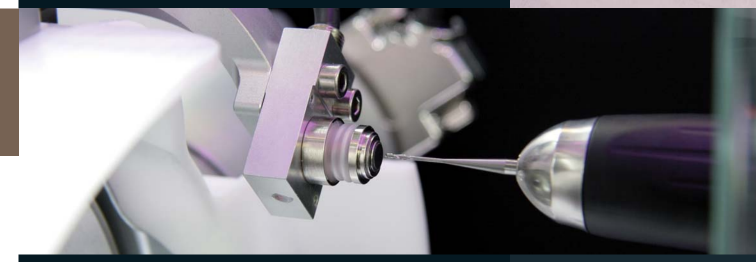
- Multi-purpose applications: for crowns and bridges, including occlusally screw-retained bridges, abutments, bars, attachments, inlays/onlays, bite splints, veneers.
- Milling of restorations with undercuts in all directions
- Modular concept design ensures that new parts can be upgraded individually

Materials possible for milling

- Presintered zirconium dioxide and aluminium oxide
- Resin and wax
- In future, also metal and ceramics can be milled



System 5-TEC - 100 % Prettau Zirconia

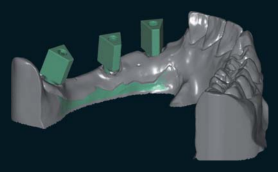


Precision achieved by Zirkonzahn technology

- Milling tools are measured with an accuracy of up to 0,001 mm
- Self-calibration of the system ensures among other things the highest possible precision when defining the zero point (axes intersection point)

Scanner S600

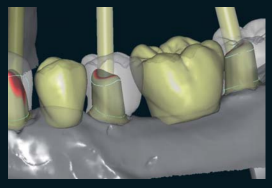
- Fully automated, optical strip-light scanner; precision: $\leq 10 \,\mu m$
- Easy to handle thanks to operating guidance (scan assistant)
- Scannable objects: individual dies, full arch bridges, bite records, opposing as mushbite, wax-ups, veneers and abutments
- Model rotation of up to 360° and inclination of up to 100°: any aspect of the object can be captured
- Occlusion levels and lifting devices can be scanned
- Extra-large survey parameters allow for scanning the articulator, whole arches and mockup frame works (Double Scan)
- For an exact replication of the virtual articulator within the modelling software, the lab articulator can be calibrated in the scanner (axis position)



Software Module CAD/CAM Occlusally Screwed Bridges

Software

- User-friendly and purpose oriented: developed by a dental technician for dental technicians
- Simultaneous functions of scanning, modeling and milling
- Modular concept enables future integration of still unknown technologies
- Ongoing system updates thanks to continuous innovations and consistent software development (also in cooperation with our customers)



Software Module CAD/CAM Abutments

Additional software modules

- Software Module CAD/CAM Occlusally Screwed Bridges
 - Models occlusally screw-retained bridges and bars with individual profiles
 - Enables free design of emergence-profiles under consideration of anatomic tooth shapes
 - Virtual, continuously growing library with implant and connector systems as well as additional tooth shapes

- Software Module CAD/CAM Abutments

- Models individual abutments and their emergence profiles
- Supports a variety of different implant systems
- Creates abutments with simultaneous consideration of the secondary structure. After the forms are finished, both - abutments and secondary structure - can be milled simultaneously



Milled with Zirkonzahn CAD/CAM System 5-TEC

Zirkonzahn

COMPLETE CAD/CAM SYSTEM 5-TEC

System components:

- Computer driven 5-axes milling unit M5 with 2 milling handpieces and milling bur calibration
- Fully automated optical scanner S600
- Software package consisting of:
 Scan software, modeling software, milling software,
 archive software, nesting software and CAM software
- Personal computer with 16:10 widescreen display



Zirkonzahn . Modellier - ADDITIONAL MODULES



Inlay/Onlay
Module for Inlays/Onlays and Veneers



Prettau (fully anatomic) *Module for full-anatomical designs*

(incl. reduction option)



Telescopic CrownsModule for primary telescopic crowns



Occlusally Screwed Bridges

Module for occlusally screwed bridges
and crowns



Attachment *Module for prefabricated attachments*



Overpress crowns and bridges

Module for 'press over' crown & bridgework



Wax-up/Situ/Mirror imaging
Module for working with diagnostic wax-ups, situscans (Double Scan) and mirror imaging opposing arch scans with reference to scanned master model



Bar
Module for custom bars



Abutments *Module for abutments*



Virtual articulator *Module for articulated functional joint movements*

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

