

### **INDIVIDUAL RAW-ABUTMENTS®**

The Zirkonzahn Culture

## Zirkonzahn

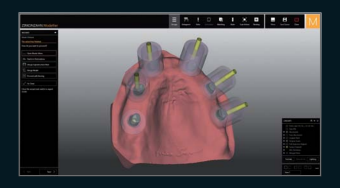
## MAXILLARY RESTORATION MADE OF ABRO® BASIC MULTISTRATUM® ON INDIVIDUAL RAW-ABUTMENTS®

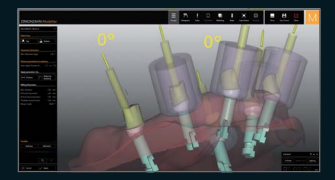
The new White Metal Scanmarkers were used to accurately record the position and orientation of the implants. In this way, it was possible to visualise the exact implant positions in the Zirkonzahn.Modellier software. The situ scan revealed the vestibular protrusion of the screw channels.

In the current case, the planned rehabilitation consisted of a fixed resin restoration on titanium Raw-Abutments<sup>®</sup> to compensate for the diverging implants. After the generation of a consistent insertion direction for all abutments in the software, the 3D rendering permitted the ordering of the Raw-Abutment<sup>®</sup> blanks in the appropriate diameters via the Zirkonzahn.Modellier Software in the Zirkonzahn.Webshop.

Thanks to the Raw-Abutment<sup>®</sup> Holder it was also possible to mill all the required abutments in just one process, using the M2 Dual Teleskoper milling unit. The implant abutments were then finished and high-gloss polished with the Diamond Polishing Paste. Finally, they were anodised in gold-colour with the Titanium spectral-colouring Anodizer.

The final restoration was then milled in Abro<sup>®</sup> Basic Multistratum<sup>®</sup> resin and the gingival areas were characterised with Gingiva-Composites.









DT Samuele Zanini-Zirkonzahn Education Center Brunico, South Tyrol, Italy



## **RAW-ABUTMENTS®**

- Prefabricated abutment blanks made of a high-quality medical titanium alloy (Ti-6Al-4V ELI according to ASTM F136 and DIN EN ISO 5832-3) for the production of individual abutments
- Compensation for implant divergences thanks to the individual design of the abutment geometry
- Highly aesthetic, as vestibular protrusion of the screw channels can be prevented
- Raw-Abutment<sup>®</sup> blanks available in Ø 10 mm and Ø 14 mm; Ø 14 mm ideal for molar region
- Highest fit accuracy due to industrially prefabricated implant connections; availability depending on the implant system (continuous expansion)
- Using special Raw-Abutment<sup>®</sup> holders in Ø 95 mm or Ø 125 mm, it is possible to mill up to three or six Raw-Abutments<sup>®</sup> in just one process.
- Can be anodised (e.g. gold-coloured) using the Titanium spectral-colouring Anodizer
- Especially designed for cemented, non-removable restorations



#### RAW-ABUTMENT® HOLDER 6 TELESKOPER (Ø 125 mm)

Holder for fixing and processing up to six Raw-Abutments<sup>®</sup> in just one milling process with the Teleskoper Orbit in the M2 Milling Unit Comfort Line.

This is an international advertisement. Not all products mentioned are available in all countries. The product's area of application may differ according to the country. Please contact your Sales Team for more detailed information.

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MORE INFORMATION

Abro<sup>®</sup> Basic Multistratum<sup>®</sup>



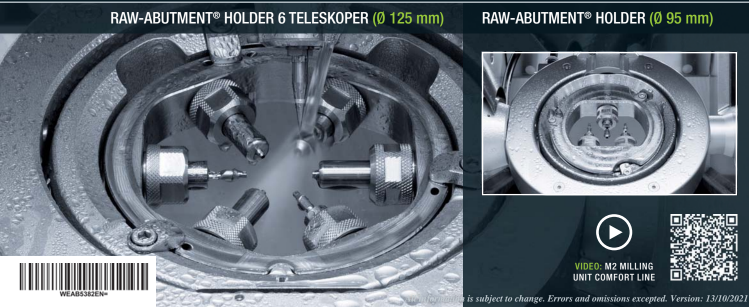
## **GINGIVA-COMPOSITES**

- For veneering resin structures
- For the individual characterisation of the gingival areas
- Colour spectrum based on the ICE Ceramics Tissue Colours (light to dark). Dentists and patients get an immediate aesthetic impression of the final restoration
- Especially suitable for long-term temporaries



### HUMAN ZIRCONIUM TECHNOLOGY

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#### RAW-ABUTMENT® HOLDER (Ø 95 mm)





