

sagemax.com

sagemax<sup>®</sup>



Sagemax experience

---

NexxZr T Multi  
micro-layered  
by Ivan Unfeter

NexxZr T Multi micro-layered  
by Ivan Unfeter

# Sagemax experience

Initial situation

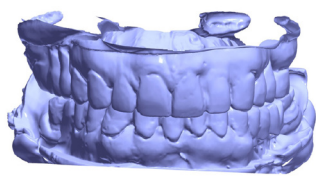


Heavily discolored and deformed teeth.

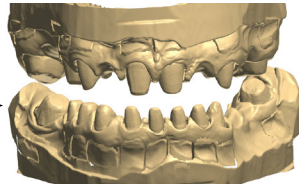


Gingivectomy and Mock-Up.

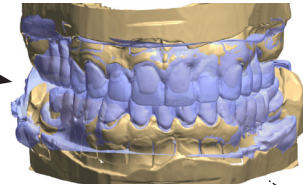
Design process



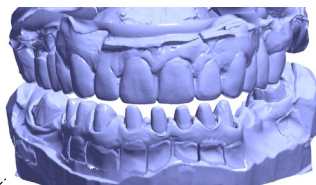
Scanned "Mock-Up" situation.



Scan of the preparation models.



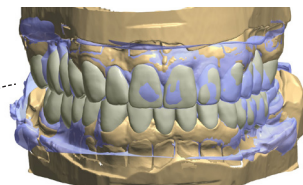
Mock-Up and preparation model aligned.



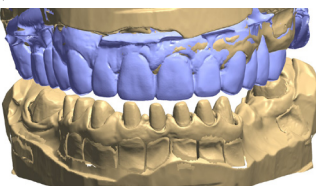
Scan of the PMMA crowns.



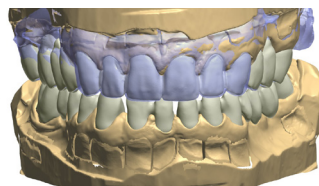
Temporary PMMA crowns.



Copy of the Mock-Up design over the preparation model.



PMMA crowns aligned to preparation model.

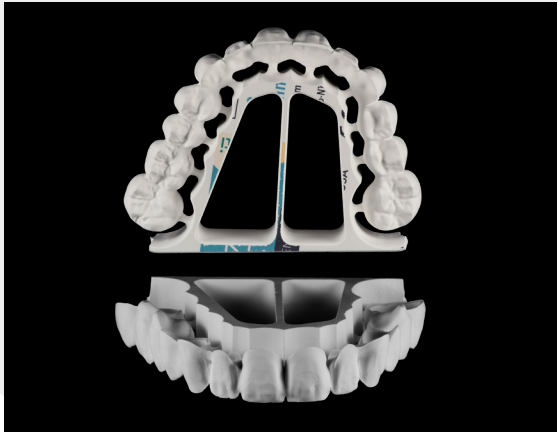


Copy of the PMMA design and minimal cut-back on 13 - 23.



Final design.

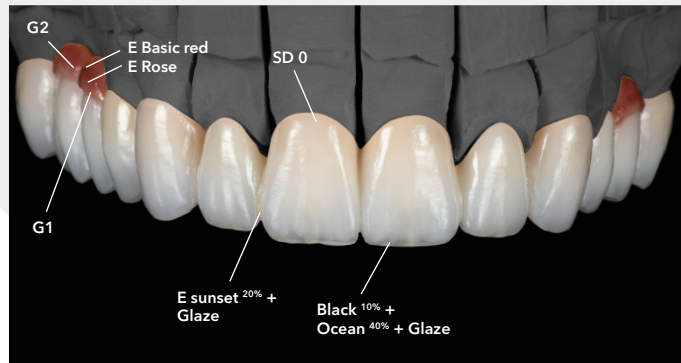
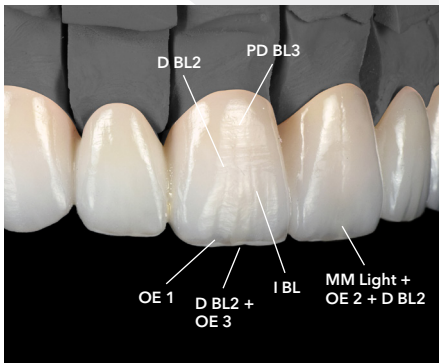
## Manufacturing process



NexxZr T Multi restoration milled and manually finished.



NexxZr T Multi restoration after sintering.



Micro-layering with IPS e.max Ceram (Co. Ivoclar). Staining and glazing with IPS Ivocolor (Co. Ivoclar).



The shade of the finished upper jaw restoration perfectly matches the lower jaw restoration made of metal-ceramic IPS Style (Co. Ivoclar).

## Cementation



Ready for cementation.



Cementation of the upper and lower jaw restoration.

## Final result





The dental restorations provide the patient with a stunning new smile that seamlessly harmonizes with their oral condition.



### Dental designer

**Ivan Unfeter**  
Dental Technician, Serbia

 dent.artist.unfeter  
 dent.artist.unfeter

**Contact us**  
info@sagemax.com

sagemax.com

**Follow us**  
@sagemax.official

