

# NexxZr T white fully layered by Michał & Maciej Nytko

# Sagemax experience

## Initial situation and preparation



Initial situation.



DSD visualization.



X-ray image.



Intraoral scan before grinding.



Prepared upper and lower



The contact points of the molars determine the bite.

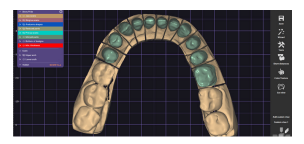


Digital impression of the prepared lower jaw.



Digital impression of the prepared upper jaw.

#### Framework design and construction



Framework design of the lower jaw.



Framework design of the upper jaw.



Framework design in the final bite.



Checking the space conditions for ceramic layering.

### Layering scheme



Space conditions.



Color/Mixture: BD-A Ratio: Pure



Color/Mixture: BD-B Ratio: Pure



Color/Mixture: TI-03 Ratio: Pure



Color/Mixture: UC + TI-05 Ratio: 1/1



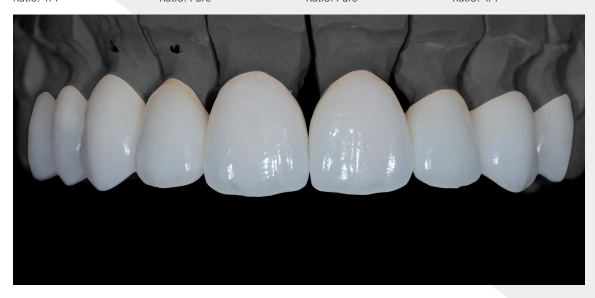
Color/Mixture: HT-51 Ratio: Pure



Color/Mixture: PS-0 Ratio: Pure



Color/Mixture: S-AB + CL-O Ratio: 4/1



Finished crowns made from NexxZr T white (framework) and Creation ZI-CT (layering ceramic, Co. Creation Willi Geller). Design, construction and photographic documentation by Michal Nytko. Ceramic layering by Maciej Nytko.

#### Cementation



Cementation of the crowns.



After cementation.

#### Final result





After. Before.





Highly esthetic end result.

Natural morphology.



Dental designer

Michał Nytko Dental Technician, Poland

Maciej Nytko Master Dental Technician, Poland

f dentnytko

info@sagemax.com

Follow us @sagemax.official







