

# *Full Arch Protocol*



Sagemax experience

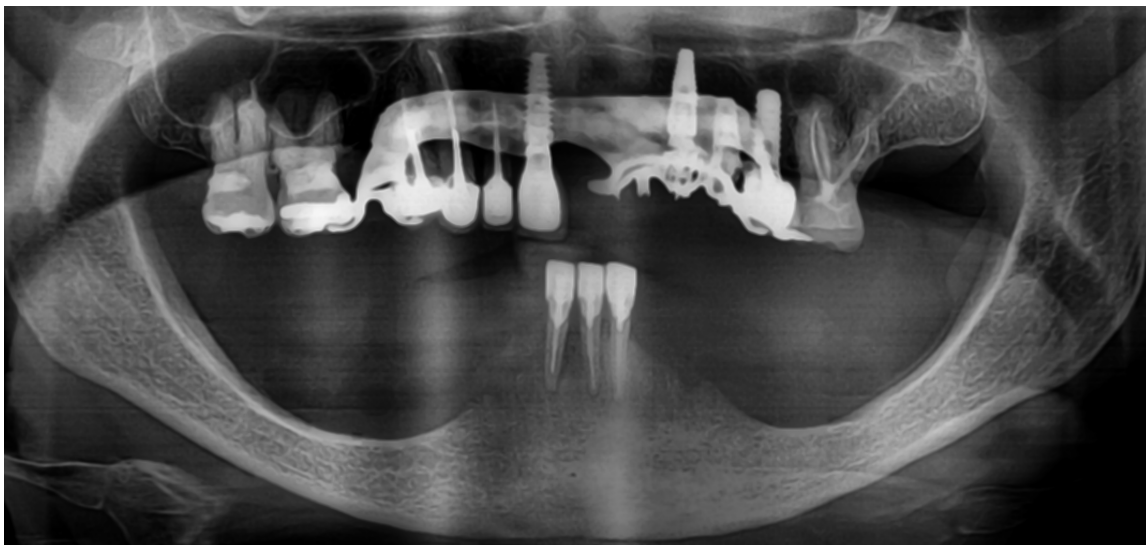
---

NexxZr T Multi  
monolithic  
by Martín Ibañez

NexxZr T Multi monolithic  
by Martín Ibañez

# Sagemax experience

Initial situation of the patient



Initial situation: three remaining teeth in the lower jaw. Patient's wish: Implant-supported full arch prosthesis.

## Surgical intervention and temporary restoration



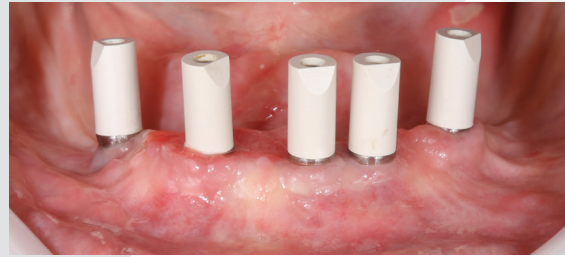
Tooth removal and fully guided 3D surgery with immediate loading of the temporary restoration.

## Scan and design of the final restoration

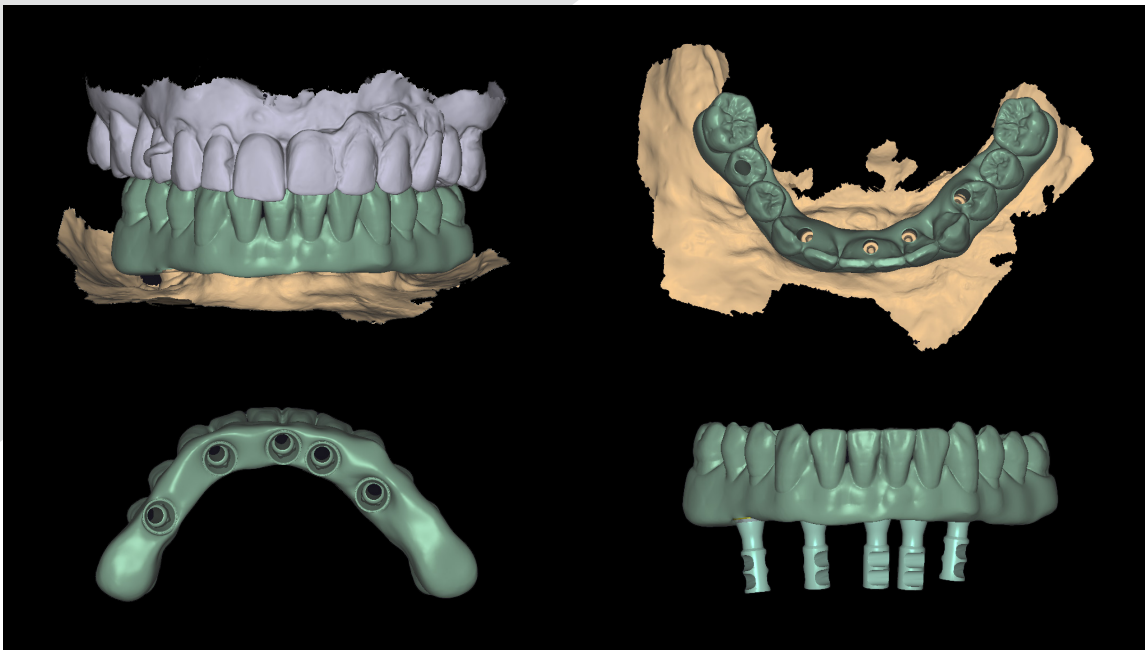
---



Implants after healing and integration phase.



Screwed scanbodies ready for intraoral scan.



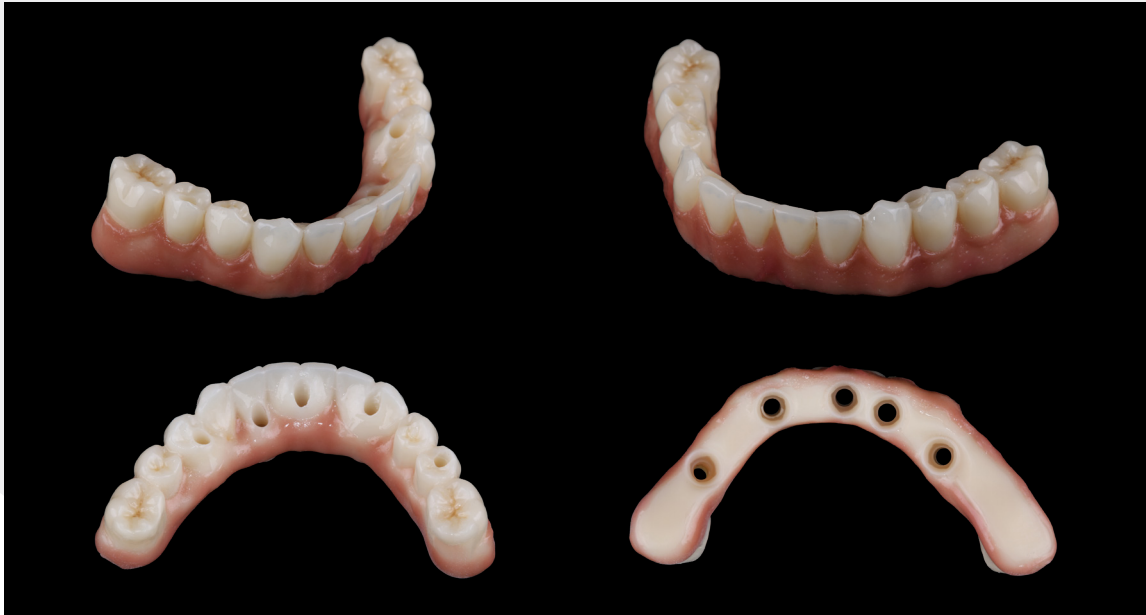
Design of the final restoration was completed using exocad software.

## Fabrication of the final restoration

---



A monolithic zirconia restoration was made using NexxZr T Multi, with gingiva veneering done with IPS e.max Ceram (Ivoclar). Staining and glazing were completed with IPS Ivocolor (Ivoclar).



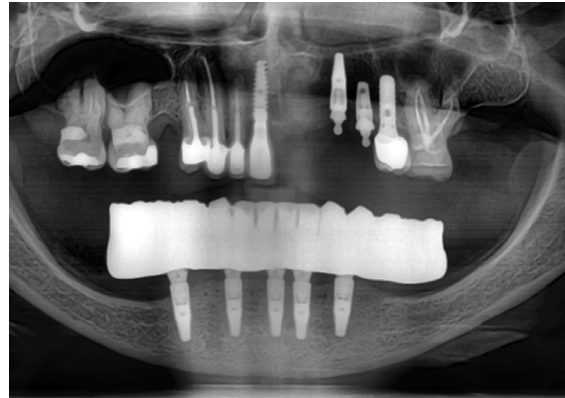
Final zirconia restoration completed after staining and glazing.

## Bonding of titanium bases



Bonding of the titanium bases was performed using Monobond N and Multilink Hybrid Abutment (Co. Ivoclar).

## Result after one year of integration



Outstanding, highly esthetic end result after one year in situ.



### Dental designer

**Martín Ibañez**  
Dentist, Argentina

Professor of Implant Dentistry, UCC  
CEO MILAB Dental Technologies

 Martín Ibañez  
 tincho.ibanez

Contact us  
[info@sagemax.com](mailto:info@sagemax.com)

[sagemax.com](http://sagemax.com)

Follow us  
[@sagemax.official](https://www.instagram.com/sagemax.official)  
