sagemax.com

sagemax®

# Full Arch Protocol



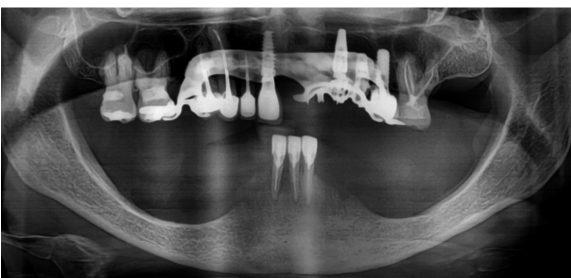
Sagemax experience

NexxZr T Multi monolithic by Martín Ibañez

# Sagemax experience

Initial situation of the patient





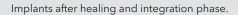
Initial situation: three remaining teeth in the lower jaw. Patient's wish: Implant-supported full arch prosthesis.



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

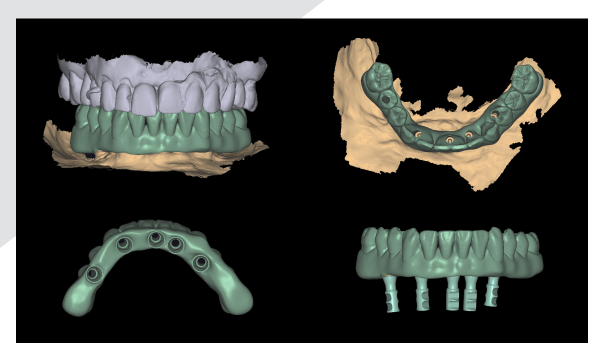
#### Scan and design of the final restoration







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.

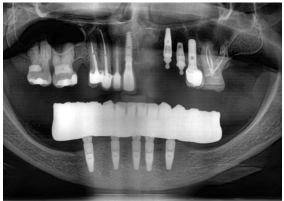
## Bonding of titanium bases



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

### 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

Follow us @sagemax.official





