

## Implant-prosthetic rehabilitation

Dr. Maxi Cacciacane García, Spain Specialist in Prosthetics

## About Dr. Maxi Cacciacane García

Dr. Maxi Cacciacane García graduated in Dentistry from the Faculty of Dentistry at Maimonides University in Argentina, where he also specialized in Prosthodontics. He is currently an adjunct professor, Chair of Occlusion, at Maimonides University, and teaches both undergraduate and postgraduate courses.

Dr. García is the Director of the University Expert Program in Occlusion and Implant Prosthetics at PGO UCAM, Spain. He is also the author of the book "Occlusion and Implant Prosthetics," published by Ediciones Peldaño in 2023.

With his extensive expertise in Oral Rehabilitation, Dr. García provides a wide range of treatments and is well-regarded for his contributions to the field.



## Case Description

A 58-year-old male patient with 6 upper implants to be rehabilitated.

The aim of the treatment was to achieve aesthetic and functional success through prosthetic planning, all within a completely digital workflow. The patient was satisfied and happy with the result of the rehabilitative treatment.

Images 1, 2, 3 & 4
Extra oral pre-operative image



Image 5
Pre-operative image of the 6 upper implants.

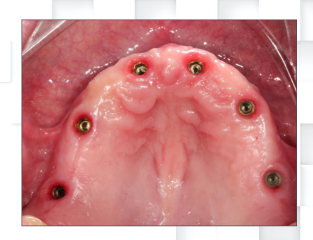


Image 6
Multi Units were placed in order to achieve the greatest passivity for the future rehabilitation.



Image 7
Healing abutments for multi-unit.

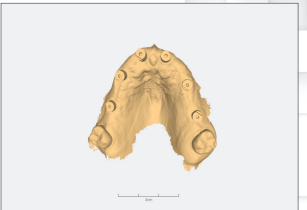


Image 8
Scan Bodies



Images 9 & 10
Images of the scan with OVO 3DISC Scanner.





Images 11 & 12
Image of the scan with OVO 3DISC Scanner.



Image 13
Final printed model.



Images 14 & 15
Transfer and passivity check.





Image 16
Screwed occlusion rim to achieve greater stability and precision.



Image 17

Tooth test: Here we decide whether to perform an FP1 or FP3 prosthesis.



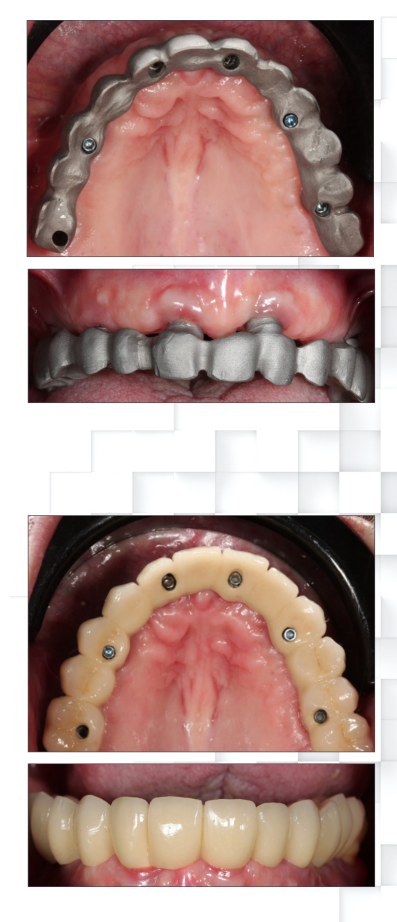
Images 18, 19, 20 & 21
Extraoral images with the tooth test.











Images 24 & 25
Ceramic-metal rehabilitation

