



Enhancing aesthetics outcomes through digital planning for implant supported reconstruction: a case report.



*Christian Rodriguez Gonzalez, *Sandra Donato Romo, **Sergio Martinez Villa,
*Guillermo Pradies Ramiro, **Ignacio Sanz Sanchez,

*Master in Restorative Dentistry based on New Technologies
**Master in periodontology

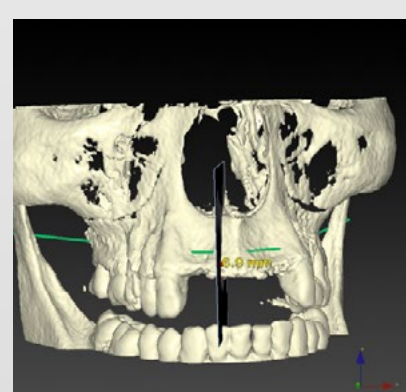
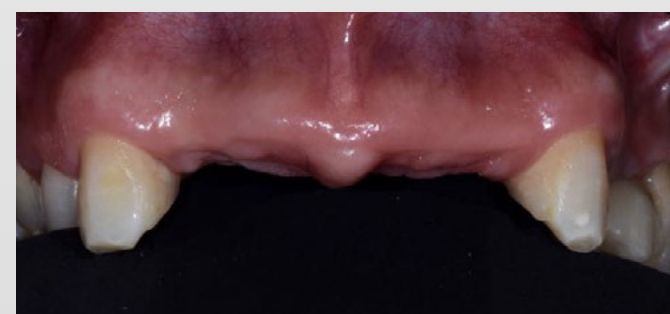
INTRODUCTION & OBJECTIVES:

Provisional restoration is a key factor in the rehabilitation of anterior missing teeth. Digital planning and guide surgery are useful tools to improve implant placement and, subsequently, optimize provisional restoration.

The purpose of this case report is to present a digital workflow to restore partial edentulous anterior cases in a predictable way.

MATERIAL AND METHODS:

Initial Situation



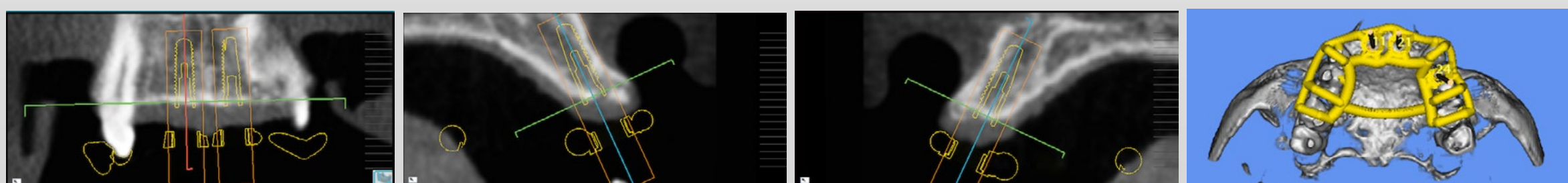
Real View



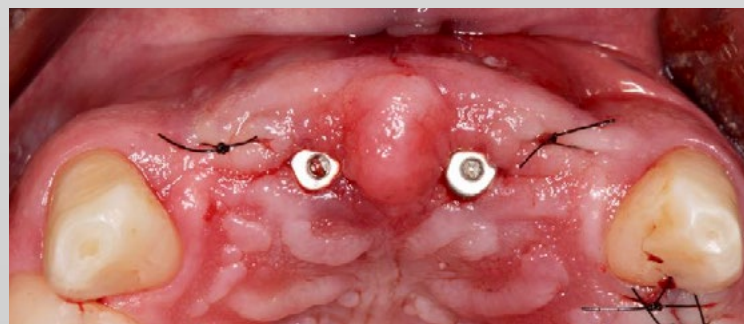
Digital Implant planning

camlog

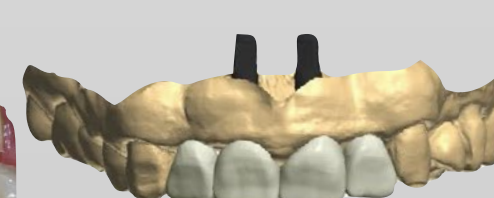
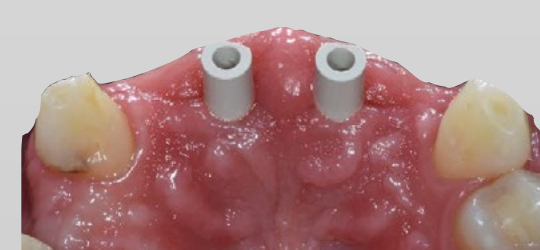
CONELOG
SYSTEM



Guide Surgery



Digital Impressions



RESULTS



CONCLUSIONS

The use of dental design and implant planning softwares, intraoral scanners and guide surgery systems allows us to manage cases with high esthetic demands in a more accurate and predictable way.