



113- IMPLANT-SUPPORTED OCCLUSAL PROFILES WITH APPLICATION FOR FUNCTIONAL INTERRELATION

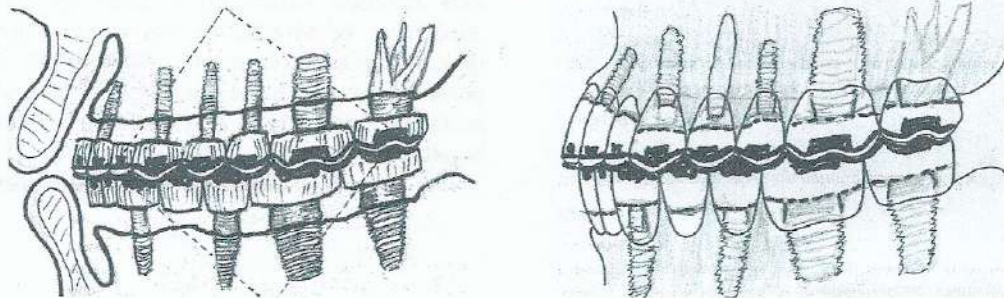
Dr. Francisco Hernández Altemir
Private Clinic - Dres. Hernández, Zaragoza, Spain

Keywords: Profile, Occlusion, Implants, Interrelation

Objectives: The objective is to use this methodology to avoid the risks of traditional implantology. This is achieved easing notably the techniques of oral hygiene. Specially, for elderly patients or other disability. Nevertheless, this is also applicable for standard patients.

Materials and methods: It consists, when considerable dental losses exist, of placing in highlighted areas, implants able to support our vertical plates with cutting and/or grinding superior profile, with its corresponding guides, facilitating mainly functional and intermaxillary links.

This profiles are plates in both, vestibular and lingual. The surface profiles allow even drawing above them the dental structures, corresponding to the buccal area that requires rehabilitation (Fig 1-2).



Figs. 1, 2: The platform (in black), in this case for upper and lower jaw rehabilitation, would be designed for each upper and lower occlusal surface respectively, with a separation between them.

Results: It consists of a project in its research phase. However, it is expected that soon we will be able to further describe the benefits of this new technique using the profiles.

Conclusion: It is possible to advance that patients develop easily their hygienic habits and obvious satisfaction. They do not require complex maneuvers and tools in use for the traditional implantology.

26th EACMFS CONGRESS

27-30 September 2022
MADRID - SPAIN



European Association for
Cranio - Maxillo - Facial Surgery



Madrid, 27 -30 September 2022

The Organizing Committee of the **26th Congress of the European Association for Cranio Maxillo Facial Surgery** held in Madrid - Spain, September 27-30, 2022

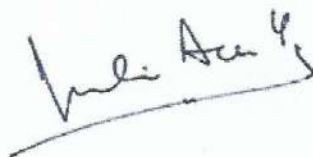
CERTIFIES THAT

the following e-poster has been accepted and presented for the Congress:

Implant-supported occlusal profiles with application for functional interrelation

Francisco Hernandez Altemir

Private Clinic - Dres. Hernandez, Zaragoza, Spain



Prof. Julio Acero

EACMFS President and Congress Chairman