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Introduction

We may be authorized, scientific or ethically, for a particular clinic case to design an occlusal disposition that can break with the current and established occlusal criterion, either partially or totally.







Fig. 1: Left, frontal and right occlusal view

Key words

Occlusion, ectopic, exceptional, unlikely, far-fetched, unbelievable, ethic

Material and Methods

We think that the selection of clinical cases is not difficult for partial assemblies, but it is for those more complicated (not due to technical difficulties) to propose certain patients to take our procedure to the limit of what we call situation of "Ectopic Occlusive Chimerism" (EOC). This procedure breaks with all current established methods from a scientific and ethical point of view in almost all the key aspects included in this term, therefore there is no specialty within the oral and maxillofacial surgery that is not involved.

Upon arrival of implantology can actually facilitate our procedure but we do not want our most radical proposals to be considered accomplished for the announced effects until scientific community is not aware of this particular work.

There are patients that show very complex occlusal restrictions; for these specific cases we want to open an applicative line that will be graphically shown via a series of sketches and drawings. There may be very rare cases that we will not describe in detail for which the on-duty doctor will apply his/her criteria.

Conclusions

We are aware of our radical approach of the occlusive point may be object of fair critiques from purist and supporters of the classic concept "occlusive" but also from less extremist sectors. Nevertheless, we do not hesitate to present our procedure for either extreme and more conventional cases and we believe than our patients will benefit from a middle approach between these 2 positions.

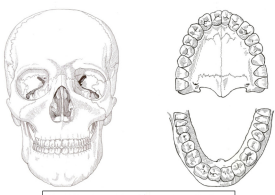


Fig. 2, 3: Simulation of ectopic occlusion



Fig. 4: Simulation of ora rehabilitation under implant procedures

Reference

1.-Hernández Altemir F.: "Translocación y/o transposición dentaria, artificial o no". Gobierno de Aragón: Registro General de la Propiedad Intelectual, Núm. Asiento Registral 10/2013/380., Clase de obra: Científica., Primera Inscripción: Autor/es y titular/es originarios de derechos/es: HERNÁNDEZ ALTEMIR, Francisco., Nacionalidad: ESP., D.N.I./N.I.F.Pasaporte:....../. Datos de solicitud: Núm. Sol.: Z-317-13, Fecha de presentación y efectos: 29/07/2013, Hora: 09:50. Zaragoza, a treinta y uno de julio de dos mil trece. La Registradora Territorial...../.

3.-Hernández Altemir F.: "Carta abierta a nuestra propuesta oclusiva" Gobierno de Aragón: Registro General de la Propiedad Intelectual, Núm. Asiento Registral 10/2013 / 399., Clase de obra: Científica., Primera Inscripción: Autor/es y titular/es originarios de derechos/es: HERNÁNDEZ ALTEMIR Francisco, Nacionalidad: ESP., D.N.I./N.I.F./Pasaporte:.......//. Núm. Sol.: Z-328-13, Fecha de Presentación y efectos: 05/08/2013, Hora: 10:02.

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- -1: Translocación y/o trasposición dentaria artificial o no.
- -2: Carta abierta a nuestra propuesta oclusal