



**PATHOLOGICAL DYSFUNCTIONS OF THE MANDUCATORY APPARATUS :
PROVISIONAL AND DEFINITIVE TREATMENTS FOR MORPHO-FUNCTIONAL
CRANIOFACIAL REHABILITATION (MFCR)**

Authors :

Philippe Harb



Institutions :

Orthodontics, Private practice, Saint-André-lez-Lille, France

Abstract :

The functioning of the manducatory apparatus and the therapeutic approach to its various dysfunctions and pathologies have been the subject of numerous studies and multiple concepts that are often controversial. After several years of research, observations, clinical, paraclinical and computer graphics findings, a global and especially physiological approach has been implemented to arrive at the concept of Craniofacial Morphofunctional Rehabilitation (CFMR).

In the first part of this presentation, we will discuss the implementation of the CMFR with its five cranio-facial components that correspond to an optimal functioning of the manducatory apparatus (the morpho-functional model), linked to four conditions that must be respected to ensure its durability. These notions have led to a classification of the different adaptive and pathological syndromes (The morpho-dysfunctional model).

The second part is devoted to the pathological Dysfunctions of the Manducatory System by taking into account fundamental, clinical, paraclinical and infographic data to apprehend their etio-physiopathologies, as well as their provisional and definitive treatments for a RCFMF while comparing them to those of "conventional" occlusodontics.