Rehabilitation of the mastication function in dentofacial orthopedics

Amel Belkhiri
Faculty of Medicine of Algiers, Algeria

Abstract

It has been shown that ineffective chewing does not stimulate the growth centers of the craniofacial mass in a correct way and we therefore see more and more dental dysmorphosis and malpositioning in connection with this deficient masticatory function. Therefore, a pathological masticatory function must be re-educated from an early age (in temporary dentition). Pedro Planas offers an orthodontic technique which is "neuro-occlusal rehabilitation" which allows, thanks to various therapeutic tools, to restore, as soon as possible, a physiological and effective mastication in order to find a balance between the maxillo-mandibular complex and the teeth.

Biography