



Post-operative assessment and rehabilitation workshop

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Abstract :

Philippe Brousseau: Bipodal support and orality in question

What characterizes the human being are two functions that are developed by the brain:

- The bipodal support
- The orality

Any disorder of the statics and dynamics at one level will have repercussions at other levels. The goal of this workshop is to reflect on the constraints that can disrupt the proper functioning of our treatments and to understand the purpose of recurrence. As practitioners, we will try to think in a multidisciplinary way. How can we place the

anterior guide in an equilibrium relationship with the cervico-occipital hinge in order to release the constraints due to balancing and movement?

Through anatomical-physiology, some fundamentals from the osteopathic approach (neurosensorial pivots) will be discussed. Some aspects of palpatory diagnosis and balancing will be added to the elements of analysis and diagnosis of orofacial functions. A more systemic and postural approach of the body will be associated with the figures, images, randomized studies and clinical studies that we use for our patients. The dento-maxillary morphogenesis is partly dependent on the cranial ensemble but also on the cervical rachis and therefore on the entire skeleton (Dr Creuzet Sophie).

Michel Hadjadj : The Cerrof assessment in oro-maxillo-facial rehabilitation

Developed by Francis Clouteau, former trainer and founder of Cerrof, this assessment is the prerequisite for most oro-maxillofacial rehabilitation treatments, with or without surgery, in adults as well as in children, with the exception of facial paralysis and cancer cases. It includes the collection of numerous signs sweeping the Oro-Maxillo-Facial functions (OMF) as well as the parafunctions, the cervical rachis and the sitting and standing statics. It also integrates the examination of the tongue frenulum according to the test elaborated by F. Clouteau and Professor G. Marti as well as the examination of the soft palate thanks to the aerophonoscope.

Photographs and video must accompany this assessment. They are also, for the patient, elements that bring him/her to an awareness that is essential to the good progress of the treatment.

The assessment in OMF rehabilitation is useful first of all for the rehabilitator, but also for the patient, the prescriber and the various people involved. It is an essential tool for pre-treatment and exchange between professionals, prescribers or not. It is based on validated data from the kinesitherapy literature and articles and interventions by Professor Delaire. By systematizing the examination, it orders and centralizes all the data relating to the patient and his pathology. The Cerrof assessment is an essential synthesis for a non-stereotyped treatment.