



## Postural disorders with facial impact

### Authors :

Philippe Brousseau



### Institutions :

Ostéopathe-kinésithérapeute, Nantes, France & Barcelone, Espagne

### Abstract :

The objective of this workshop, through clinical cases and in a reflective manner, is to address the assessment and management of postural disorders with facial impact.

"Only statues are immobile. Standing at rest, the body is never immobile, it oscillates permanently according to complex rhythms which account for the function of the various sensorimotor loops which place and maintain the projection of the center of gravity within the support polygon with a minimal amount of energy" Baron JB. The articulated bone assembly can be assimilated to a set of interdependent triangulations, described by osteopaths, dependent on different proprioceptive and sensory sensors. The cephalic region and in particular the oro-facial functions can interfere with these systems. How can osteopathic therapy help to resolve these problems and be part of a multidisciplinary approach?