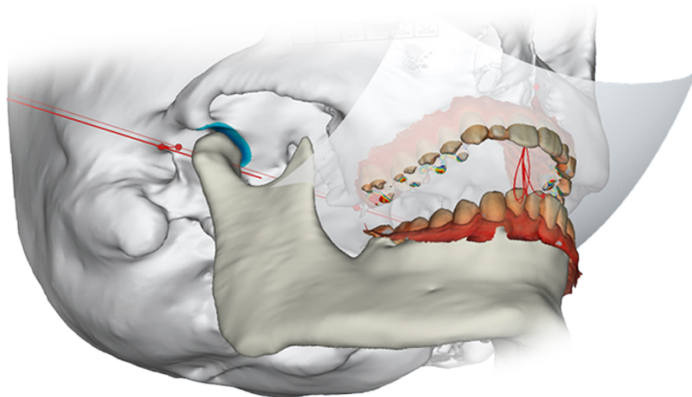


4D Dentistry Course by Face Revolution

MODJAW – It's all about chewing



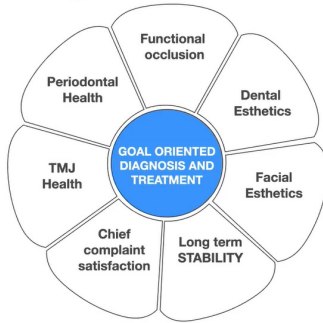
In this course, we will stress the importance of MODJAW in diagnosing the chewing patterns of patients and why this information is of utmost value in implementing the correct treatment plan.

Historically, our profession has been looking at occlusion (teeth), joints and in some instance jaw movements. For years, dentistry has used complex methods to study chewing patterns. Although they were very sophisticated, they were not able to reproduce the actual movement of the jaw. MODJAW has finally overcome all the deficiencies of previous methods and reproduces perfectly the jaw movements in all 3 planes of space.

MODJAW allows to assess dental and joint pathology, which in many instances is due to an unstable chewing pattern. It's an impressive tool that obtains predictable results that will help us (dentists, prosthodontists and orthodontists) in treatment planning and achieving excellent results. Thanks to this exciting technology we can diagnose the dynamic conditions of our patients and this will be key in restoring a healthy, long-lasting and stable result.

Dr. Domingo Martín & Dr. Alberto Canábez

DAY 1



1.- Diagnosis of the TMJ and its relationship with mandibular movements.

2.- 4D digital orthodontic diagnosis for multidisciplinary treatment.

3.- 4D, 3D MRI and joint CBCT imaging interaction.

4.- 4D records: diagnosing movements of the mandible and avoidance patterns.

DAY 2



- 1.- Arbitrary Axis and Computer calculated Hinge Axis:its importance in diagnosis.
- 2.- Selective grinding guided with MODJAW.
- 3.- Exporting MODJAW data: the ease of working with third party softwares.

Mentors



Dr. Alberto Canábez



Dr. Domingo Martín

Price

Price: 750 euros +VAT

Contact & Support

Kasia Haczyk

Responsible Formedika Education

kasia@formedika.com

T (+34) 943 468 441 | F (+34) 943 460 947

