

Exclusive course to learn..... How the Airway, Jaw Joint, Muscles and Teeth MUST harmonize!!!



Phase 2 Rehabilitation of the TMD or non-TMD Patient

As a dentist you are well trained to restore teeth or even place implants in a healthy occlusion; However....

Did you know that an unhealthy occlusion might be related to:

Fracturing Porcelain	Gingival Abfractions	Abnormal Bite Adjustments	Tooth Mobility
Fractured Cusps	Failing Implants or Bone Loss	Worn Dentition from Clenching/ Bruxing	
(Migraine) headaches	Snoring/Sleep Apnea		

Restoring dentitions with implants or crown/bridge to a dysfunctional occlusion and/or airway could be catastrophic to longevity of restorations and dentition and you possibly could be locking them into a pathological condition.

DENTA4 education is the system to restoring dentitions..... (whether you need to alter occlusion or not and why)

The goal of The Phase 2 Rehabilitation Course is to equip doctors with options to stabilize the patients new mandibular position with Esthetic Fixed or Removable Prosthetics to a Healthy Engineered Occlusion.



Program Objectives:

1. Create a predictable thought process to transition a Phase 1 TMD patient to Phase 2 stability.
2. Airway Prosthodontics- Managing the Airway in Prosthodontic rehabilitation
3. Do all Phase 1 patients need Phase 2?.....Some do, Some don't
4. Create a diagnostic decision tree to assist in deciding if Orthodontics or Prosthetic rehabilitation is required.
5. Use of Orthotics to transition the Phase I Patient to Phase II: Is the Phase I bite our new treatment position? When to use the HIP mount , the Panadent Articulator or both?
6. The Diagnostic Wax-Up: What is the purpose of the wax-up and how is it used?
7. What are the risk factors that Phase 1 patients bring to the table during Phase 2 treatment?
8. Is there the perfect dental material to restore these patients? How to choose the correct materials to complete these cases. Criteria for material selection to restore these patients.

