Advanced TMJ Seminars Presents A Revolutionary Technique

Next Generation Dx & Tx of TMD
Neuromuscular Splint Technique

Provider: Chun K. Kim, DDS

Diplomate, American Board of Craniofacial Pain
Diplomate, American Academy of Pain Management
Diplomate, American Board of Dental Sleep Medicine
Diplomate, Academy of Clinical Sleep Disorders Discipline
Diplomate, American Board of Craniofacial-Dental Sleep Medicine
“The Main Cause of TMJ Disorder is Dental Malocclusion”

“The Main Cause of Craniofacial/Orofacial Pain is TMJ disorder”
“If the TMJ disorder is rehabilitated, the Craniofacial pain and Orofacial pain and TMD symptoms will be alleviated”

The MYSTERY is: “TMJ disorders will not be rehabilitated until the Occlusion is Balanced up to 1/100 mm in Precision”
Until the malocclusion is corrected:

- TMJ disorders won’t be rehabilitated
- TMD symptoms won’t be alleviated
- Treatment cannot be completed
- All other therapies will be temporary
Neuromuscular Splint Technique

IS

The technique that corrects the malocclusion, establishes the TMJ into a homeostatic state, and alleviates symptoms by utilizing a specific splint.
Efficiency of the Technique:

- Identify the cause of symptoms with a simple assessment technique
- Formulate a predictable treatment plan
- Treat TMD symptoms exhibited in over 90% of patients who visit the office
- Symptoms begin to alleviate right after the treatment is started
- Complete treatment within 2-4 months
- Establish physiological CO/VDO position
Case Presentation

- Assessment, Establish CO/VDO
- Fabricate Neuromuscular Splint
- Adjust and Balance the Splint
- Assess the Prognosis of Treatment
Assessment
Original occlusion, Malocclusion
Condyle displacement-distally

Loss of Retrodiscal Space
Original Occlusion, Physiological VDO
Deep bite- Space needs to be Restored
Advanced TMJ Arthritis
Bilateral Remodeling
Assessment, Original occlusion

Malocclusion - needs to be corrected
Condyle displacement
More advanced on left
Original occlusion, Assessment
Malocclusion- Spaces need to be restored
Assessment/Evaluation
Molar opening and uneven space
Examination, Original Occlusion
Malocclusion, Uneven Occlusal Plane
Neuromuscular Splint
Balance and Stabilize the Occlusion
Neuromuscular Splint Therapy
Flat splint, Anterior guidance
Splint Fabrication
Neuromuscular Splint
Flat, Molar Contact, Anterior Guidance
Neurological Biomechanical Functional Test
Phase-I  Splint Therapy

Phase-II  Stabilization with Composite Restoration
Phase I - Splint Therapy
Phase-II Stabilization Restoration with Composite Build-up
Composite Build-Up Sequence
Composite Restoration
Case completed
Phase-I Neuromuscular Splint Therapy
Phase-II Evaluation for Stabilization

Interdental Space needs to be Restored
Composite Build-up Restoration
Initial VDO, Balance Established
Composite Build-up Stabilization
Continue build-up
Composite Build-up Restoration Completed - Before & After
If you acquire this revolutionary technique, you may be able to treat TMD symptoms and Craniofacial pain in over 90% of patients who visit your office.
This Advanced TMJ Seminar is NOT a Theoretical Didactic Course

Over 90% of this course is Practical Hands-on Training and Practice
Through this Course, Participants will:

- Observe dramatic treatment outcome from live patients
- Learn the technique and skills, that will enable you to treat over 90% of patients who visit your office
- Raise clinical skills and patient care to an elevated confidence level
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