
PRACTICAL^{and} PROFITABLE TMD

(Teeth, Muscles and Joints)
for the General Dentist
With Michael A. Smith, DMD

COURSE OBJECTIVES

Implementing JVA • T-Scan • MLS Laser

Tuition: \$995 • CE: 16 hours

2016 SCHEDULE

April 29-30 • Atlanta

September 16-17 • Denver

November 4-5 • Chicago

REGISTER NOW!

Go to BioResearchInc.com or
call 800.251.2315.





Michael A. Smith, DMD

graduated from the University of Louisville School of Dentistry and pursued extensive post graduate education in dental rehabilitation in the field of occlusion, full mouth

rehabilitation, TMJ disorders, sleep apnea and conscious sedation. His practice in Phoenix, AZ is dedicated to esthetic, contemporary, restorative and cosmetic rehabilitation. He is actively involved in numerous organizations and associations and currently serves as Faculty Director at Clinical Mastery. www.clinicalmastery.com.

Dr. Smith presents a predictable and profitable system for addressing the three pillars of craniofacial physiology in general dentistry and TMD. A simple system for stable joints, healthy muscles and a balanced occlusion for any dental practice, this system not only adds to your bottom line by expanding your services offered, it also feeds the restorative portion of your practice.

The TMJs are the skeletal foundation of the stomatognathic system. Joint Vibration Analysis

- A stable dental occlusion is impossible if the TMJs are not stable
- How to triage JVA results to increase patient treatments
- JVA for increased comprehensive case acceptance
- Proper data collection and methods of quick implementation

- Combining JVA with clinical data to create a working diagnosis
- Grow your practice using JVA to feed your esthetic cases

Force, timing and balance of the dental occlusion. T-Scan Novus

- Save chair time and decrease return patients post-dental work
- New patient exams and hygiene utilization
- Case finishing (rehab, implants, ortho, deprogrammers, etc.)
- Utilizing T-Scan in combination with EMG (electromyography) for advanced diagnosis and understanding disclusion-time reduction
- Increase esthetics case acceptance with comprehensive case presentation



Reduce pain and inflammation while promoting healing. MLS Dental Laser

- TMJ inflammation, displacement and degeneration applications
- Trigger point therapy for muscle pain
- Decrease time of muscle deprogramming prior to taking a bite
- Speed up orthodontic treatment times and minimize pain during treatment
- Applications in virtually every dental treatment you provide in your office
- Increase case acceptance by reducing pain in chronic pain patients

