

"CONTROLLING PARAFUNCTIONAL FORCES" How and Why to Use NTI

Continuing Education Course sponsored by: **keller**

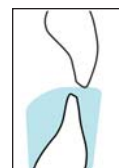
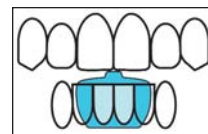
Please join Keller Laboratories for a special lecture presentation that will introduce and develop the rationale for the use of a uniquely designed anterior deprogramming device for diagnostic, therapeutic, and restorative uses in the general dental practice. These devices, approved by the FDA for the treatment and prevention of migraine headaches, also have a much broader application in a restorative and cosmetic dental practice.

In addition to understanding the design, fabrication, placement and adjustment of these devices, participants will gain greater confidence in long term success for reconstructive and implant cases. Doctors will learn to use the device to locate a comfortable, restorative centric, to take a repeatable bite at that centric, and to control the parafunctional forces that may have contributed to the patient's condition and need for rehabilitation.

Learning Objectives:

- Choosing Anterior vs Full Coverage Splints
- A 5 Point Insertion Checklist
- Simple Adjustments for Parafunctional Control
- How to Choose an Upper or Lower Appliance
- Locating Restorative Centric Before Treatment
- Equilibration with Purpose
- Relieving Phantom 'endo pain'
- Treatment Planning with Increased Confidence
- Extend the Lifetime of Dental Treatments

Lower NTI



Location:

Keller Laboratories
160 Larkin Williams Industrial Ct.
Fenton, MO 63026

Friday, April 9, 2010
Registration: 8:30 am
Lecture: 9:00-11:00 am

Cost: \$45
(includes dentist and 2 auxiliary team members)

AGD Continuing Education Credit Hours: 2

We welcome Hygienists & Assistants

"Once you learn the simple art of making these devices, your practice will change in many positive ways. Mine did."

Rick Coker, DDS, Tyler, TX, private practice

About the Speaker:

Jason Tierney has spoken extensively with dentists and physicians about the effectiveness of the NTI-tss protocol, used by over ten thousand dentists. As an NTI-tss Plus technical advisor for Keller he consults with doctors all over the country expanding their clinical knowledge of parafunctional control and NTI applications. Today he focuses on increasing both doctor and patient awareness of the NTI-tss Plus and appliances for the treatment of Obstructive Sleep Apnea.

Register Now, Seating is Limited!

To register, send this form with your payment via fax to Meagan Shaw (636) 600-4321 • Mail: 160 Larkin Williams Industrial Ct., Fenton, MO 63026 • or call Meagan at (636) 600-4221. Please include separate sheet listing additional attendee names.

Name: _____ # of Attendees: _____ (Cost is \$45 includes dentist and 2 team members)

Address: _____ Check enclosed Charge my card

City: _____ St: _____ Zip: _____ Circle one: Visa Master Card

Telephone #: _____ Acct #: _____ Exp. Date: _____

Email: _____ Signature: _____

keller



Academy
of General Dentistry

PACE
Program Approval for
Continuing Education

Refund & Cancellation Policy: 100% refund will be given for cancellations.

This activity has been planned and implemented in accordance with the standards of the Academy of General Dentistry Program Approval for Continuing Education [PACE] through joint program approval of National Dentex Corporation and Keller Laboratories. National Dentex Corporation is approved for awarding FAGD/MAGD credit since 10.19.03 and extended to 9.30.2010.

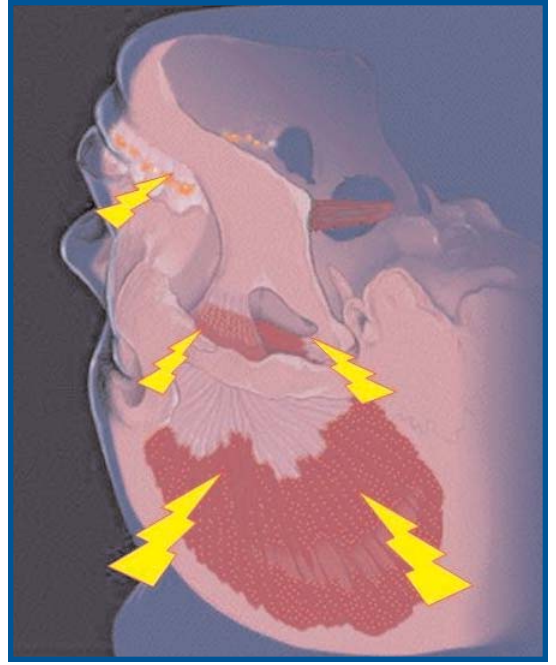


(636) 600-4221

CALL MEGAN SHAW TO RESERVE YOUR PLACE:

2 AGD Continuing Education Credits

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Continuing Education Opportunity
Controlling Parafunctional Forces
How and Why to Use NTI
2 AGD Approved
CE Credits

Address Service Requested

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