



**ICCMO**  
The International College  
of Cranio-Mandibular Orthopedics

29th Annual Bernard Jankelson  
Memorial Lecture Forum  
**Sept 27-30, 2018**

Nashville, Tennessee • DoubleTree by Hilton



**Raise Your Neuromuscular  
TMD Practice to New Heights!**

## THURSDAY / SEPTEMBER 27, 2018

8:00 am	Board of Regents Meeting		
12:00 pm	LUNCH		
2:00	<b>Doctors Introductory NMD Course and Team Workshop</b> <i>Barry Cooper, DDS, MICCMO</i> <i>Prabu Raman, DDS, MICCMO</i>	<b>How to Guarantee Success on the Phase II NM Cases from Presentation to Execution</b> <i>Javier Vasquez, DDS MICCMO</i>	<b>The Physiological Basis of NM Dentistry – Mastership Tutorial</b> <i>Norman Thomas, BDS, PhD, MICCMO</i> <i>Tammari Heit, DDS, MICCMO</i>
5:00			
5:30	President's Welcome Reception		

## FRIDAY / SEPTEMBER 28, 2018

8:00 am	<b>What is NM Dentistry?</b> <i>Sam Kherani, DDS, MICCMO, Dr. Tammari Heit, DDS, MICCMO, &amp; Dr. Norman Thomas BDS, PhD, MICCMO</i>		
9:30			
10:00	Morning Break/Exhibits		
12:00 pm	<b>Cone Beam Computed Tomography</b> <i>Dania Tamimi, DDS</i>		
1:00	LUNCH		
2:30	<b>Neuromuscular Dentistry for the Equine</b> <i>Suzi Peeler, NBD, MSEd</i> <i>Spencer LaFlur, NBD</i>	<b>Orofacial Myofunctional Therapy: Emerging Standards of Care Bringing Change To Dentistry in Orthodontics, Sleep Medicine, and Orofacial Pain</b> <i>Marc Moeller, BA</i>	<b>How Working with a Cranio-Facial Physical Therapist Can Help Your Practice</b> <i>Robert Murdocco, RPT, CFC</i>
3:00	Break/Exhibits		
4:00	<b>Advanced Features of the K7 from Optimal Bite to CBCT Scan Integration</b> <i>Sam Kherani, DDS, MICCMO</i>	<b>Thinking Outside the Box with Bemer</b> <i>Alex George, DDS</i>	<b>Problem Solving in TMD Cases</b> <i>Moderator: Mac Lee, DDS, FICCMO</i>
5:00		<b>Cranial Suture Release</b> <i>Peter Ferro, DDS, FICCMO</i>	<b>Grand Rounds of NM Cases: Successes, Challenges &amp; Questions</b>
6:30	Mastership/Fellowship Convocation		

## SATURDAY / SEPTEMBER 29, 2018

8:00 am	<b>A Definitive Finish for TMD and Sleep Disorder Patients Using Growth Guidance Appliances™ and Controlled Arch Orthodontics®</b> <i>Steve Galella, DDS</i>	<b>Complex Medical Diagnosis: Is there a Dental Component?</b> <i>Ben Sutter, DMD, MICCMO</i>	
10:00	Morning Break/Exhibits		
10:30	<b>Bite Camp</b> <i>Mac Lee, DDS, FICCMO</i> <i>Joleen Jackson</i>	<b>Introduction to Pneumopedics for Obstructive Sleep Apnea</b> <i>Tammari Heit, DDS, MICCMO</i>	<b>Phase I to Phase II: Daily Work of Two Neuromuscular Colleagues Case Studies</b> <i>Carlos Capmourteres, DDS, MICCMO</i> <i>Myriam Carballo, DDS, MICCMO</i>
12:00 pm	LUNCH		
1:00	<b>Bite Camp Continued...</b>	<b>Simple to Interdisciplinary Clinical Cases; The Benefits and Limitations of the Osseous Remodeling</b> <i>Martha Cortes, DDS, MICCMO</i>	<b>Increase Case Acceptance by Effectively Communicating K7 Objective Data</b> <i>Kevin Houck, BSEE &amp; Woon Mi Raman BS</i>
2:30	Break/Exhibits		
3:00	<b>Differential Diagnosis of Orofacial Pain</b> <i>Reda Abdel-Fattah, DDS, MICCMO</i>		<b>Sleep Well and Live Well with NMD</b> <i>Rajneesh Raveendranathan, DDS, MICCMO</i>
5:00			
5:30	Farewell Reception		

## SUNDAY / SEPTEMBER 30, 2018

9:00 am	Mastership Exam
---------	-----------------

## // SCHEDULE of EVENTS

Appropriate for: ■ Doctor ■ Team /

### THURSDAY, SEPTEMBER 27

2:00pm-5:00pm

#### Doctors Introductory NMD Course and Team Workshop

Barry Cooper, DDS, MICCMO  
& Prabu Raman, DDS, MICCMO

This course is for dentists and team that are new to NMD. Experienced NMD practitioners may find this a valuable review and pick up pearls from these veteran NMD-TMD doctors. This course includes an overview of the principles of NMD and an introduction to the technology and their applications in restorative dentistry and TMD treatment. Patient case studies demonstrate how K7 data is integrated into the diagnosis, case presentation and treatment.

#### ■ ■ Live Lecture 3.0 CE Hours

Dr. Cooper has no relevant financial relationships to disclose; Dr. Raman has been a paid speaker for Myotronics

#### How to Guarantee Success on the Phase II NM Cases from Presentation to Execution

Javier Vasquez, DDS MICCMO

The 5 key points to improve the high standards during phase II cases

Learning Objectives:

- Case presentation emotional dentistry
- Proper records and communication
- 3D mock-ups
- Understanding Materials, new technologies, implementing bio-mimetics concepts
- Minimal invasive dentistry, high end restorations and new alternatives for orthotics and long term occlusal tops for stabilization

#### ■ ■ Live Lecture 3.0 CE Hours

Dr. Vasquez has been a speaker for DentsplySirona, GC America, Amasdent and Cendre Metaux

#### The Physiological Basis of NM Dentistry – Mastership Tutorial

Norman Thomas, BDS, PhD, MICCMO  
& Tammarie Heit, DDS, MICCMO

Dr. Thomas and Dr. Heit will provide experienced NM Dentists with a concise overview of the ICCMO Mastership Exam. (Please note that you must be an ICCMO member to attend this workshop and it is highly recommended for members who have their ICCMO Fellowship to attend. Mastership Exams will be given on 9/30/18.)

#### ■ Live Lecture 3.0 CE Hours

Dr. Thomas has no relevant financial relationships to disclose; Dr. Heit has been a paid instructor for Vivos

### FRIDAY, SEPTEMBER 28

8:00am-9:30am

#### What is NM Dentistry?

Sam Kherani, DDS, MICCMO,  
Dr. Tammarie Heit, DDS, MICCMO,  
& Dr. Norman Thomas BDS, PhD,  
MICCMO

NM Dentistry incorporates dental procedures that strive to bring measurable physiological balance to the stomatognathic system. Since patients typically present with “Signs and Symptoms”, it means that they present to us with some form of “pathophysiology”. In order to bring a patient back to sound physiology, one has to start with physiological principles and stay “true to these principles” as the patient is brought back from pathophysiology to sound physiology as best as possible. This is what Dr. Bernard Jankelson had worked on for a long time to create protocols. While we can improve on these protocols as time goes by, one has to be careful not to circumvent the protocols and institute procedures that may exacerbate or cause further pathophysiology.

Learning Objectives:

- What is normal and what is abnormal?
- What does the evidence of that accommodation look like (signs and symptoms)?
- How the basic principles of NM helps move the body back to normalcy and why that is important
- Why the physiologic rest position of the jaw found using TENS is optimal for restoration of the body

#### ■ ■ Live Lecture 1.5 CE Hours

Dr. Kherani has been a paid instructor for Myotronics; Dr. Heit has been a paid instructor for Vivos

9:30am-10:00am

#### Morning Break/Exhibits

10:00am-12:00pm

#### Cone Beam Computed Tomography

Dania Tamimi, DDS

Cone Beam Computed Tomography (CBCT) is an essential tool in the diagnosis and treatment of a multitude of orofacial conditions and diseases. As an Oral and Maxillofacial radiology consultant, Dr. Tamimi interprets cases from a variety of providers. She will discuss the basics of CBCT interpretation and her process of evaluating a volume that she receives for a variety of dental indications. Her goal is to open more eyes to the incredible value of

this imaging technology in the diagnosis and management of the craniofacial complex.

Learning Objectives:

- Understand the basics of CBCT interpretation to enable the attendees to approach the volumes with more confidence.
- Learning the basics of CBCT TMD diagnostics and knowing what to look for in a CBCT study of TM Joints
- Exploring more advanced criteria in the evaluation of nasal and pharyngeal airway, cervical spine, asymmetries of mandible etc.

#### ■ ■ Live Lecture 2.0 CE Hours

The speaker has no relevant financial information to disclose

12:00pm-1:00pm

#### LUNCH

1:00pm-2:30pm

#### Neuromuscular Dentistry for the Equine

Suzi Peeler, NBD, MSED, and Spencer LaFlur, NBD

Natural Balance (neuromuscular) Dentistry is the anatomical alignment of the occlusal surfaces, by the adjustment of excess enamel folds according to the eruption rate and clinical crown height, to provide guidance and stability to the temporomandibular joint (TMJ). This is accomplished by balancing the incisors first then the molars. By eliminating restrictions and providing guidance, maximum lateral and anterior/posterior motion of the mandible is allowed which provides the horse with optimal neuromuscular, proprioceptive and bio-mechanical performance.

Learning Objectives:

- Understand the basic principles of Natural Balance (neuromuscular) Equine Dentistry.
- Learn some similarities and differences between equine and human dentition.
- Explore a foundation for future collaborative research.

#### ■ ■ Live Lecture 1.5 CE Hours

The speakers have no relevant financial information to disclose

#### Orofacial Myofunctional Therapy: Emerging Standards of Care Bringing Change To Dentistry in Orthodontics, Sleep Medicine, and Orofacial Pain

Marc Moeller, BA

Orofacial Myofunctional Therapy (OMT) has been gaining attention as research has emerged and clinical competency has increased around the world. The possibilities of the application of OMT in dentistry has tremendous potential for early

intervention and guidance for craniofacial development through early detection of risk for sleep disorders and correlated orofacial pain.

OMT has rapidly gained notoriety an adjunct treatment for snoring and OSA.

This lecture will explore foundational work being done to establish OMT research and will present some of latest OMD screening tools undergoing validation, objective measurements of progress in OMT, and their application in a dental practice that will lay a foundation for broader acceptance, demand, and establishment of standards of care.

Learning Objectives:

- ♦ Define and demonstrate what is myofunctional therapy
- ♦ Describe the role of orofacial myofunctional therapy in sleep disordered breathing
- ♦ Review ankyloglossia and appraise the recent medically validated screening tools (Infants: Martinelli, Adolescents/Adults: Marchesan)
- ♦ Apply myofunctional therapy to management of growth and development of orofacial morphology and the nasopharyngeal complex
- ♦ Identify teamwork strategies for restoration of orofacial structure.

#### ■ ■ Live Lecture 1.5 CE Hours

Mr. Moeller is Managing Director at the Academy of Orofacial Myofunctional Therapy

#### How Working with a Cranio-Facial Physical Therapist Can Help Your Practice *Robert Murdocco, RPT, CFC*

Predictable patterns, workflow, timelines and challenges seen in different types of TMJ dysfunctions will be presented, as well as patient functional and postural abnormalities that can affect the bite and tension on the Temporomandibular joint. These include asymmetrical breathing patterns, pelvic and SI Temporomandibular disorders. Also to be discussed is outlier cases that may need more care like Ehlers-Danlos, a traumatic brain injury, and anxiety disorder patients. Physical therapy diagnostics and parameters including cranial vertebral angle from lateral cephalometric measurements and scan interpretation of the cervical spine, relationship between the cervical spine, Temporomandibular joint and airway will also be presented.

Learning Objectives:

- ♦ Understanding work flow between the time the dentist initially sees a patient and refers for physical therapy
- ♦ Understanding timeline, objectives and work flow for therapy treatment in respect

to preparation for inter-occlusal orthotics

- ♦ Understanding how total body assessment will help you achieve cervical stability and therefore a better platform for your dental treatments
- ♦ Review therapy terms and language so the dentist will feel comfortable communicating with a therapist

#### ■ ■ Live Lecture 1.5 CE Hours

The speakers have no relevant financial information to disclose

2:30pm-3:00pm

#### Afternoon Break/Exhibits

3:00pm-5:00pm

#### Advanced Features of the K7 from Optimal Bite to CBCT Scan Integration *Sam Kherani, DDS, MICCMO*

This presentation will cover a complete K7 diagnostic phase of a patient case from start to finish. Using the latest Version 17.0 of the K7 software, the power of the various scans in their ability to show the diagnostician the most relevant physiological parameters will be explored. These parameters in real time will allow the participant to understand where and how to take the most optimal relationship between the Maxilla and Mandible so as to bring full balance to the stomatognathic system in the shortest number of Phase 1 visits and the shortest time period.

Learning Objectives:

- ♦ The power of demonstrating the simultaneous Video Recording with a Jaw tracking Scan
- ♦ The new feature in Version 17.0 that highlights the muscles that are 20% above the normative data value – Scan 9
- ♦ The new feature in Version 17.0 that easily identify when the patient has their teeth lightly touching Scan 9 light CO
- ♦ The new feature in Version 17.0 that easily identify when there is posturing of the mandible - Scan 9 light CO
- ♦ How the new feature in the K7 can integrate a CBCT Scan into the K7 program using the redraw option. During the redraw the scan will show jaw tracking along with the patient's Mandible and Maxilla on CBCT. The participant will be shown how one can rotate the patient's skull to view the jaw movement from any angle.

#### ■ ■ Live Lecture 2.0 CE Hours

This speaker/lecture is sponsored by Myotronics

3:00pm-4:00pm

#### Thinking Outside the Box with Bemer *Alex George, DDS*

Bemer technology can help support your patients with numerous physical ailments. Learn how to implement Bemer physical vascular therapy in your dental practice on a daily basis, from headaches to extractions.

#### ■ ■ Live Lecture 1.0 CE Hours

The speaker has no relevant financial information to disclose

#### Problem Solving in TMD Cases

*Moderator: Mac Lee, DDS, FICCMO*

During phase 1 or phase 2 treatment of TMD cases, problems or situations come up that need to be solved. Tips and tricks from veteran colleagues could save the day.

- ♦ Unlocking a closed lock of the mandible
- ♦ Unlocking an Open lock of the mandible
- ♦ Severe headache pain behind eyes
- ♦ Severe head pain on forehead
- ♦ Phase 1 for TMD patient with complete dentures

4:00pm-5:00pm

#### Cranial Suture Release

*Peter Ferro, DDS, FICCMO*

This presentation will review the following:

- ♦ the skull, its bones and sutures
- ♦ muscle attachments to skeletal structures
- ♦ cranial suture release techniques
- ♦ cranial sutures and their relationship to undesirable sequelae
- ♦ how reorienting the mandible affects muscles and their attachment to the skull
- ♦ mandibular repositioning and its action-reaction response from the neck, shoulders, hyoid bone and upper chest.

Learning Objectives:

- ♦ Identify cranial bones
- ♦ Identify cranial sutures
- ♦ Recognize muscle attachments affecting sutures
- ♦ Apply the techniques of suture release
- ♦ Recognize interconnection between skull, cervical spine, shoulder girdle and hyoid bone
- ♦ Recognize effect of mandibular repositioning on neck, shoulders, hyoid bone and upper chest

#### ■ ■ Live Lecture 1.0 CE Hours

The speaker has no relevant financial information to disclose

4:00pm-5:00pm

### Grand Rounds of NM Cases: Successes, Challenges and Questions

This hour will be comprised of a panel of NM dentists presenting their patient experiences. It is intended to demonstrate challenges they faced, problems that were solved and possible issues that still exist. This is an excellent course that summarizes a handful of NM Cases with typical complications that can arise. It will assist you in trouble shooting potential problems and decrease treatment time.

■ ■ Live Lecture 1.0 CE Hours

## SATURDAY, SEPTEMBER 29

8:00am-10:00am

### A Definitive Finish for TMD and Sleep Disorder Patients Using Growth Guidance Appliances™ and Controlled Arch Orthodontics®

Steve Galella, DDS

This course will examine the benefits of case finishing with Osseo-restore™ Appliances and the ControlledArch® Orthodontic Technique. Each attendee will be introduced to correction of a corrupt maxilla, volumetric increase in airway size and the integration of a pure straight wire system to achieve long term stability, facial esthetics and unrestricted function of the stomatognathic system. Positive changes are achieved with the various techniques. Each attendee will benefit from a new perspective of case correction based on the biology of the craniofacial architecture. This program will focus on patient treatment using various scenarios where the ControlledArch® Technique and the new growth guidance appliances are the ideal treatment choice. Each section of the presentation will be supported by current literature and research material.

Learning Objectives:

- ♦ Updated patient assessment criteria
- ♦ Updated diagnostic trends
- ♦ An overview of the ControlledArch® System
- ♦ Integration of Growth Guidance Appliances™ with the ControlledArch® Technique
- ♦ Utilizing the ControlledArch® Technique for optimal esthetics
- ♦ Rationale for volumetric increase in airway size, arch development, and TMJ Stability
- ♦ Predictable Class I, Class II and Class III case finishing with minimal mechanics and maximum stability.

■ ■ Live Lecture 2.0 CE Hours

The speaker has no relevant financial information to disclose

### Complex Medical Diagnosis: Is there a Dental Component?

Ben Sutter, DMD, MICCMO

This lecture will challenge current concepts of occlusion. While some doubt the importance of occlusion's role in TMD, Dr. Sutter believes a protocol that is driven by technology serves the dentist and the patient best. Cases presented will include patients that were originally diagnosed with Trigeminal Neuralgia, Meniere's Disease, TMD/TMJ, Migraines/Headaches, Phantom Bite. Every one of these cases presented with an underlying dental etiology. Once the dental concern was corrected symptoms improved or resolved completely. These cases were all treated with Disclusion Time Reduction (DTR) utilizing T-Scan linked with BioEMGs to bring about a physiologic bite.

Learning Objectives:

- ♦ A brief history of the technology
- ♦ Overview of T-Scan™ digital occlusion analyzer
- ♦ What are the important software features, and how can you use them to identify bite issues in your patients?
- ♦ T-Scan and BioEMGs linked. The ability to correlate what is happening with the muscles and the bite in real time.
- ♦ A fast and accurate way to case finish Neuromuscular Orthotics, Orthodontics, Full Arch and Full Mouth Cases.
- ♦ Clinical cases will be reviewed.

■ ■ Live Lecture 2.0 CE Hours

This speaker/lecture is sponsored by BioResearch

10:00am-10:30am

### Morning Break/Exhibits

10:30pm-12:00pm

### Bite Camp

Mac Lee, DDS, FICCMO & Joleen Jackson

The bite is said to be the most complicated and most controversial of all dental procedures. From personal experience, Dr. Mac Lee and Joleen Jackson feel that once you "see" the bite in a different light, it becomes the most exciting and most rewarding facet in all of dentistry.

TMD pain can be life robbing and can create fear that something is terribly wrong. When you, as dentists, are successful where the medical profession failed, it makes for a good day. Having other health care providers, including dentists and specialists begin to refer pain patients to you takes your practice to a new level. Someone has to take care of this special type of patient, why not you?

Learning Objectives:

- ♦ A new way to look at jaw to jaw relationship
- ♦ What anterior wear pattern's may be telling you
- ♦ How to help joint pain
- ♦ To overcome the fear of raising the VDO
- ♦ The importance of the muscles in treating TMD
- ♦ How to present TMD to the patient in a way they understand
- ♦ Most of all, treating TMD is not that difficult if you understand occlusion

■ ■ Live Lecture 1.5 CE Hours

The speaker has no relevant financial information to disclose

### Introduction to Pneumopedics for Obstructive Sleep Apnea

Tammaraie Heit, DDS, MICCMO

Obstructive sleep apnea is a disease of craniofacial abnormality. Pneumopedics is the development of the airway. This is the realm of the dentist. The work we do as a dentist can affect the airway. Learn about craniofacial development and development of the airway.

Use this knowledge to assess your patients and appreciate the impact of your dental treatment plan on the patient's airway and overall health.

Move your practice into the 21st century.

Learning Objectives:

- ♦ To appreciate the principles of craniofacial epigenetics, which includes epigenetic orthopaedics as well as the concept of epigenetic orthodontics.
- ♦ Introduce the principles of pneumopedics
- ♦ Gain more knowledge of biomimetic oral appliances
- ♦ Apply these concepts as a potential cure for Obstructive Sleep
- ♦ Apnea in a multidisciplinary dental setting

■ ■ Live Lecture 1.5 CE Hours

Dr. Heit has been a paid speaker for Vivos

### Phase I to Phase II: Daily Work of Two Neuromuscular Colleagues Case Studies

Carlos Capmourteres, DDS, MICCMO & Myriam Carballo, DDS, MICCMO

Dr. Capmourteres and Dr. Carballo will discuss how implant oral rehabilitation, fixed and removable prosthesis and orthodontics can be used as an alternative protocol for long term treatment: PHASE II, after the initial stabilization of the primary etiologies and perpetuating factors of TMD during PHASE I. The process of planning an oral rehabilitation must

start in establishing a physiologic occlusal position for the future treatment, that is critical in any treatment for a long term stability, especially in TMD patients, and this Neuromuscular Occlusion has to be maintained with precision if we want to obtain a permanent restoration of the system free of symptoms and pathology into the future. This work often needs the collaboration of more than one NM experts working together in an interdisciplinary way to reach a successful long term result: this is our daily work experience.

#### Learning Objectives:

- \* Understand the importance of maintaining the occlusal therapeutic position with precision from Phase I to Phase II long term treatment, using objective K7 testing controls during all the treatment.
- \* Discuss long term treatment options (Phase II) including long term removable orthosis (LTO), dental reconstruction, fixed and removable prosthesis, implant oral rehabilitation and orthodontic.
- \* Establish the importance of providing the orthodontist the NMO bite registration and K7 testing during Phase II with orthodontic treatment.

#### ■ ■ Live Lecture 1.5 CE Hours

The speakers have no relevant financial information to disclose

12:00pm-1:00pm

#### LUNCH

1:00pm-2:30pm

#### Bite Camp *Continued* (Part 2)

#### ■ ■ Live Lecture 1.5 CE Hours

#### Simple to Interdisciplinary Clinical Cases; The Benefits and Limitations of the Osseous Remodeling

*Martha Cortes, DDS, MICCMO*

Learn to recognize what is Sleep disorder breathing, and what it looks like. Most of these patients are asymptomatic and diagnosed with other labels. The patient does not know how to speak to the dentist – of their tiredness and sleepiness that life has brought to them. They are convinced it is aging since from their physician's perspective this is a common sign of aging; and their basic blood chemistry has no abnormalities except they are pre-diabetic, slight elevation of their blood pressure with slight weight gain. This is metabolic syndrome slowly creeping in; another name for metabolic syndrome is sleep disorder breathing in disguised as a syndrome.

#### Learning Objectives:

- \* Recognize signs and symptoms of sleep disorder breathing in children and adults

through facial and intra-oral diagnostics red flags.

- \* Discover the effects of early childhood disordered breathing on growth and development, including dental arches, occlusion, nasal passages, respiratory issues, and cognitive development.
- \* Learn the indications for osseous remodeling FDA approved oral appliance therapy of sleep disorder breathing and sleep apnea.
- \* Be aware of the benefits and limitations of the osseous remodeling oral appliance therapy, and the process of ensuring adequate treatment response.
- \* Describe the mechanisms of action of various proposed osseous remodeling oral appliances mechanism as well as the indications, contraindications, complications and side effects associated with their use.

#### ■ ■ Live Lecture 1.5 CE Hours

Dr. Cortes is a clinical advisor and shareholder with Vivos

#### Increase Case Acceptance by Effectively Communicating K7 Objective Data

*Kevin Houck, BSEE & Woon Mi Raman BS*

Learn how to communicate with TMD patients effectively using objective data from K-7 to take ownership of their condition, ask for treatment and pay upfront.

#### Learning Objectives:

- \* Drawbacks of traditional 'sales' tactics
- \* Why 'selling' benefits of treatment is ineffective
- \* What to emphasize in patient communications
- \* Why avoiding 'treatment recommendation' is effective

#### ■ ■ Live Lecture/Workshop 1.5 CE Hours

Mr. Houck is an employee of Myotronics

2:30pm-3:00pm

#### Afternoon Break/ Exhibits

3:00pm-5:00pm

#### Differential Diagnosis of Orofacial Pain

*Reda Abdel-Fattah, DDS, MICCMO*

Orofacial pain is one of the most important and frequent reasons for a patient to seek dental services. Proper management of orofacial pain is a key to the success of a dental practice and patient's satisfaction. Often, a patient is complaining of pain with negative clinical and radiographic findings. In many cases, pain persists even after pulpal or tooth extraction. This situation can be frustrating for both patient and dentist.

#### Learning Objectives:

- \* Describing the pertinent anatomy, causation, definitions, and classification of orofacial pain.
- \* Explaining the evaluation process from taking a thorough history to performing a careful examination and selecting the proper diagnostic aids
- \* Incorporating the testing result to make a differential diagnosis.
- \* Formulating an effective treatment planning for orofacial pain

#### ■ ■ Live Lecture 2.0 CE Hours

The speaker has no relevant financial information to disclose

#### Sleep Well and Live Well with NMD

*Rajneesh Raveendranathan, DDS, MICCMO*

Neuromuscular dentistry (NMD) helps to not only grasp the science of the silent killer, Obstructive Sleep Apnoea (OSA) but also how a dental surgeon can help a patient control it. NMD is all about the science of creating a harmonious atmosphere among the muscles of mastication, the temporomandibular joint (TMJ), the airway and the teeth so that neither compensation nor compromise happens in any of the above constituents of the stomatognathic system. 60% of all sleep deaths occur due to untreated OSA. This is basically caused due to a constriction in the airway; mainly contributed by the tongue. There are several sleep appliances available in the market but the more important requirement is the precise bite registration needed to fabricate the appliance. If not treated correctly or without an isotonic muscle bite, the patient would end up with bruxism related TMD. NMD is the holistic approach. By creating the myocentric position for the mandible, using the J5 ULF TENS and then confirming the muscle isotonicity with surface electromyography (SEMG), the precise mandibular position is determined using the K7 Mandibular Kinesiology Tracker.

#### Learning Objectives:

- \* Understand the aetiology of OSA (Obstructive Sleep Apnoea) as a neuromuscular disorder
- \* Learn to use the J5 ULF TENS to register a sleep appliance bite.
- \* Put to use the principles of muscle physiology through Neuromuscular Dentistry in treating OSA.

#### ■ ■ Live Lecture 2.0 CE Hours

The speaker has no relevant financial information to disclose

## // 2017 PRESENTERS



**Reda Abdel-Fattah,  
DDS, MICCMO**

Dr. Reda A. Abdel-Fattah is a MICCMO as well as a diplomate of the American Boards of Dental

Sleep Medicine, Craniofacial Dental Sleep Medicine, Craniofacial Pain, Orofacial Pain and Academy of Integrative Pain Management. He lectures to local, national and international health professionals. He is an author of many scientific articles and books. He is a board examiner for the American Board for Craniofacial Pain and the Chairman of the Craniofacial Pain and Dysfunctions section at the Atlantic Coast Dental Research Clinic at Palm Beach State College in Lake Worth, Florida. His practice stresses the evaluation and management of Orofacial Pain, TMD, and Sleep-Disordered Breathing. His practice that was established in 1982 in Boca Raton, Florida, stresses diagnosis and treatment of Orofacial Pain, TMJ Disorders and Oral Appliance Therapy for the Obstructive Sleep Apnea.



**Myriam Carballo,  
DDS, MICCMO**

International Secretary, Vice President South American Section, Adjunct Professor Department of

Temporomandibular Dysfunction and Oral Facial Pain School of Dental Medicine, Interamerican Open University UAI, Buenos Aires, Argentina. Co-Director of the Post Graduate Training Course on Neuromuscular Dentistry, UAI. Private orthodontic practice.



**Carlos Capmourteres,  
DDS, MICCMO**

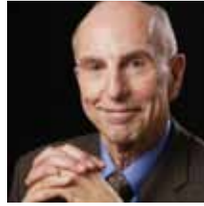
International President, South American Section President, Associate Professor,

Department of Temporomandibular Dysfunction and Oral Facial Pain, School of Dental Medicine Interamerican Open University UAI, Buenos Aires, Argentina.

Associate Professor, Department of Prosthodontics Interamerican Open University, UAI.

Director of the Post Graduate Training

Course on Neuromuscular Dentistry, UAI. National and International Lecturer on Neuromuscular Dentistry.



**Barry Cooper,  
DDS, MICCMO**

Dr. Cooper received his DDS from Columbia University. One of NM dentistry's true pioneers, he was

first to establish a regular NMD course in a dental school at SUNY-Stonybrook, NY where he is a Clinical Professor. He has been fully dedicated to NMD for the past 40 years of practice and has authored numerous scientific papers on NMD. He is past International President of ICCMO. He is a Fellow of the American and International College of Dentistry.



**Martha Cortes,  
DDS, MICCMO**

Dr. Cortes is a Diplomat with the American Board of Dental Sleep Medicine, American board

of Cranial Facial Pain, American Board of Cranial Facial Dental Sleep Medicine, American Board of sleep and breathing, American Board of Cosmetic Dentistry, and Masters of ICCMO. She is in private practice on Central Park South in New York City for over 30 years with an emphasis on Cosmetic, laser, reconstructive - comprehensive dentistry, where she devotes a significant part of her practice to dental sleep medicine in the passed ten years, as well as 20 years in TMD. After attending New York University in NYC, she earned her DDS from State University of New York at Buffalo School of Medicine in Dentistry. Her pursuit of continuing education lead her to the Dawson Center, Kois Center, Robert Lee - Bio esthetic, Los Vegas institute for advanced studies earning her a fellow, and educator and advanced standing in laser therapy. She is also passed president of New York academy of Cosmetic dentistry and passed director of international chapter of AACD.



**Peter Ferro,  
DDS, FICCMO**

Dr. Ferro graduated with honors from Temple University School of Dentistry. Dr. Ferro is a faculty member

of The Center for Occlusal Studies. He maintains a busy practice in Manhattan directed at Neuromuscular Cosmetic Dentistry, Neuromuscular Orthopedics and Alternative and Adjunctive Therapies for Sleep Apnea.



**Steve Galella, DDS**

Dr. Galella has worked with Otolaryngologists and Reconstructive Surgeons assisting in trauma surgery on over 3,900 patients

impacted by facial trauma. Through the combination of performing surgeries, clinical work, and extensive literature reviews, he developed an innovative approach to orthodontic treatment and beauty enhancement. Each of his patients, no matter what their age, greatly benefits from the implementation of his extensive knowledge of facial growth, the concepts of divine proportion, and facial beauty. Often described as one of the intellects of modern orthodontics, Dr Galella is an internationally known speaker. Dr. Galella's practice, publications, and instruction all speak to the mouth as the cornerstone of the face. He has skillfully integrated over 8,000 patients into his esthetic-centered practice. Dr. Galella's instruction will increase your knowledge base, and you will receive the steps necessary to logically implement facial biology effectively and with confidence. Dr. Galella will show cases as well as present live patients who he has treated. Each of his lectures uses as its framework the following: three-dimensional diagnosis, long-term patient esthetics, and meeting the expectations of each individual patient.

**"Great Meeting and Fantastic Workshops.**

**My staff and I benefited greatly from the weekend!"**

**// TM, Chicago, IL**



**Alex George, DDS**  
Dr. George has been a solo practitioner in the Pittsburgh area for the past 28 years. She is a member of several dental associations.

Dr. George is passionate about treating the TMJ pain patient. She often hosts seminars in her office to help inform dentists on the TMJ connection to the body and common signs and symptoms. For the past six years, she has been involved with Amachi as a mentor for children which have at least one parent that is incarcerated.



**Tammaraie Heit, DDS, MICCMO**  
Dr. Tammaraie Heit graduated from the University of Alberta Dental School in 1996. She then opened her General

Dentistry practice in Edmonton, AB where she is the current president of MASCCP (Multidisciplinary Association for the Study of Cranio-Cervical Pain). Dr. Heit has taken extensive Post Graduate Training at the Las Vegas Institute for Advanced Dental Studies and is currently a Fellow of LVI.



**Kevin Houck, BSEE**  
A graduate of the University of Central Florida in electrical engineering, Mr. Houck has been Chief Software Engineer at

Myotronics since 1985 and has developed the software for Myotronics products including the K7. He is the author of "Kevin's Pearls", a newsletter with tips on effective use of the K7. "Kevin's Pearls" have been published in book form and he has lectured internationally on the subject.



**Joleen Jackson**  
Has worked in dentistry for 38 years. Co-founder of Dental Boot Camp Dental, author, coach, consultant and patient coordinator

are just a few of her titles.

Presently she and Dr. Mac Lee teach and coach dental offices while keeping a full time schedule in their own office specializing in full mouth restorative dentistry.



**Sam Kherani, DDS, MICCMO**  
Dr. Kherani is a graduate of University of Western Ontario and has been in general practice since

1981 with a special interest in adhesive dentistry. He is the full-time Clinical Director at LVI. Awarded Fellowship from the Academy of General Dentistry, and appointed Trustee of Public Colleges Foundation by the Government of Alberta, Dr. Kherani is also one of 14 recipients of the coveted Mastership designation from the LVI. He teaches dentists from all over the world in the latest treatments for cosmetic dentistry, full mouth reconstruction, and neuromuscular occlusion.



**Spencer LaFlur, NBD**  
Spencer LaFlure, was born on a pack trip through the Adirondack Mountains of New York State. After a

successful rodeo career, he trained horses but decided he could better help the horse through dentistry. He is currently the director of Center for Natural Balance Horse Dentistry and founder of Natural Balance Dentistry™. He practices extensively throughout the United States.

After five years of research, Spencer developed a procedure he calls Natural Balance Dentistry™. He has had tremendous success with this procedure. His goal is to educate on the importance of this procedure for all disciplines. Spencer specializes in bite realignment; restoring proper biomechanics of the jaw and restoring the centric relationship of the Temporomandibular joint (TMJ). His unique landmark development of addressing the inclination of the incisors first makes profound changes throughout the horse's body and in the stomatognathic system as well.



**Mac Lee, DDS, FICCMO**  
Dr Mac Lee's clinical background started with Pankey, Dawson, Kois with a transition to Neuromuscular

Dentistry. He was a pioneer in teaching non surgical perio in the early 1980's. He was Co-Founder of Dental Boot Kamp with Walter Hailey in 1990. He has been

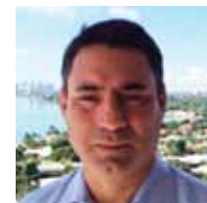
an adviser to Dr. Oz on The Discovery Channel, Oprah Radio and the Dr. Oz Show. His expertise is communicating dentistry in layman's terms.



**Marc Richard Moeller, BA**  
Marc Richard Moeller, Managing Director of the Academy of Orofacial Myofunctional

Therapy (AOMT [www.aomtinfo.org](http://www.aomtinfo.org)), and Executive Director and Founding Board Chair of the Academy of Applied Myofunctional Sciences ([www.aamsinfo.org](http://www.aamsinfo.org)), has spoken on Orofacial Myofunctional Therapy (OMT) in 28 countries to date and supported the facilitation of research, public health projects, clinical protocols, and curriculum development in OMT with over 50 universities, hospital groups, and governments around the world. Marc is also a Director of Communications of the Stanford Sleep Epidemiology Research Center. Since 2011 Marc has been on a Public Health Committee of the Teste de Linguinha (Frenulum Inspection Protocol) organized out of Brazil that has helped medically validate frenulum inspection protocols for infants (Martinelli) and adolescents/adults (Marchesan) that has passed 18 laws (including a national law in Brazil effective since January 2015) requiring frenulum inspection at birth for newborns.

He is a graduate of University of California, San Diego and is based in Los Angeles. Marc is an adjunct professor at the University of the Pacific Dugoni School of Dentistry where he lectures to dental students, orthodontic residents, and the dental sleep residency program. He is fluent in French, Spanish, and Portuguese, and conversational in Italian and Mandarin Chinese.



**Robert Murdocco, RPT, CFC**  
Robert Murdocco is a Craniomandibular, Craniofacial, Craniocervical Certified Specialist through the

University of St. Augustine. He specializes in the treatment of dysfunction and pain relating to TMD/ TMJ disorders, Headaches, Migraines, Cervical Spine, Jaw and Tongue dysfunction, Oromotor, Hip and Trunk misalignment, Sleep Apnea and breathing Dysfunction and

Postural Dysfunction.

He works closely with Dentists and Doctors to help patients achieve trans-oral horizontal plane of occlusion, cervical spine alignment, improve breathing and good postural habits.



**Suzi Peeler, NBD, MSED**

Suzzi Peeler is a lifelong lover of horses. While searching for more positive, healthy alternatives/ways

to care for her own horses, she discovered Natural Balance (neuromuscular) Dentistry. She became a student of Spencer LaFlure, the founder of Natural Balance Dentistry, and has become certified as a Natural Balance Dentist. Suzzi continues to immerse herself in studying the art and science that it encompasses. She focuses her passion on increasing research in her field by specializing in the study of the neurological aspects of Natural (neuromuscular) Equine Dentistry.



**Prabu Raman, DDS, MICCMO**

Dr. Prabu Raman has practiced dentistry in Kansas City since 1983. He is an alumnus of William Jewell

College, University of Missouri, Kansas City – School of Dentistry and The Las Vegas Institute of Advanced Dental Studies, where he served as a Clinical Instructor & Featured speaker.

His Kansas City practice, The Raman Center for Advanced Dentistry, emphasizes these areas of excellence: Neuro Muscular Dentistry / Temporo Mandibular Dysfunction; Aesthetic Dentistry / Complex restorative Dentistry; Neuro Muscular Functional Orthodontics and Sleep breathing Disorders / Oral Appliance therapy.

He has achieved Mastership in ICCMO and Mastership of Las Vegas Institute of Advanced Dental Studies. He is also a Fellow of American College of Dentists and a Fellow of Pierre Fauchard Academy.

Dr. Raman is past President of International Association for Comprehensive Aesthetics (IACA), a past President of Greater Kansas City Dental Society, serves as a Delegate & Council on Dental Education and Licensure, is a member of the American Dental Association and is President-Elect of the Missouri Dental Association.



**Woon Mi Raman, BS**

Woon Mi Raman holds a B.S. degree in Accounting and Mathematics from William Jewell College in

Liberty, Missouri. She worked as a hospital accountant for several years, eventually rising to be the first woman Chief Financial Officer of a hospital in Kansas City. She resigned that position later, to raise her children as a full time home maker until they finished school. When her husband, Dr. Prabu Raman decided to transition from a busy comprehensive general dental practice to a full time NM TMD practice, she assumed the role of Concierge.

Mrs. Raman enjoys the fulfillment that comes from being part of the team that helps resolve pain and other symptoms of suffering patients from around the world.



**Rajesh Raveendranathan, BDS, MICCMO**

Born and brought up in Bahrain, Dr. Rajesh Raveendranathan aka "Raj" completed

his graduation from Rajas Dental College attached to the Tamil Nadu Dr. M.G.R. Medical University, Chennai in 1997. He did his training (Level 1 & level 2) in Neuromuscular Orthodontics at ICNOG (International College of Neuromuscular Orthodontics and Gnathology, Italy) in 2006. He is the PIONEER in India to use a mandibular tracking device and hence start the super-specialty practice of Neuromuscular Dentistry. Dr. Rajesh is the only AACP-Tufts certified Dental Sleep Medicine specialist in India, after completing his residency program on "TMJ and Sleep Medicine" at Tufts University in 2011. He procured his Fellowship and Mastership from ICCMO in 2014. He is currently a Fellow of the IAO (International Association for Orthodontists) and the AACP (American Association of Cranio-Facial Pain). He is a diplomat of the Orthodontic World Institute and is also a member of AADSM (American Association of Dental Sleep Medicine) and IFUNA (International Functional Orthodontics Association). He is the Founder President of ICCMO India Section and he is also currently a Central Council Member of IDA (Indian Dental Association) Head office.



**Ben Sutter, DMD, MICCMO**

Dr. Sutter received a BA in psychology as well as a BS in biology from the University of Nevada at Las Vegas. He

then earned his DMD from the University of Medicine and Dentistry of New Jersey (now Rutgers School of Dental Medicine), where he was the recipient of numerous academic awards. While in New Jersey, he completed a one-year, hospital-based residency at Overlook Hospital in Summit. Dr. Sutter is also the author of articles and abstracts and has vast clinical, research, and teaching experience. He has been studying and treating TMJ dysfunction since going into private practice in 2008. In that time, Dr. Sutter has sought advanced education and training in treating neuromuscular issues. His studies have taken him to the Las Vegas Institute, and the Piper Education and Research Center. He has attended Equilibration Seminars as well as Aesthetic Masters. Dr. Sutter is also a certified Perfect Bite Doctor, which was the precursor to the TruDenta system of diagnosis and therapy methodologies. When you see Dr. Sutter for the treatment of TMD, you can expect thorough care that targets your specific needs.

Ben A. Sutter, DMD has been studying and treating TMJ dysfunction since graduating dental school in 2005. In that time, he has sought advanced education and training in treating neuromuscular issues. His studies have taken him to the Las Vegas Institute, the Piper Education and Research Center, Perfect Bite Doctor (precursor to TruDenta), and Equilibration Seminars. He is the author of several articles and abstracts, and has clinical, research, and teaching experience. He has been awarded Fellowship status in the Academy of General Dentistry, Las Vegas Institute, and the International College of Craniomandibular Orthopedics as well as the Center for Neural Occlusion. He mainly lectures on objective digital occlusal measurement and Disclusion Time Reduction (DTR).



**Dania Tamimi, DDS**  
 Dr. Dania Tamimi graduated with a dental degree from King Saud University, Riyadh, Saudi Arabia.

She trained at Harvard School of Dental Medicine and earned a doctorate of medical science (DMSc) and certificate of fellowship in Oral and Maxillofacial Radiology in 2005. She is board certified by the American Board of Oral and Maxillofacial Radiology (ABOMR).

She is a reviewer and an Editorial Board member for Oral Surgery, Oral Pathology, Oral Medicine and Oral Radiology (OOOO), as well as a reviewer for DMFR, Oral Radiology, Head and Neck, Angle Orthodontist and AJO-DO. She is the lead author on two textbooks: "Specialty Imaging: Dental Implants" and "Specialty Imaging: Temporomandibular Joint" and a co-lead author on "Diagnostic Imaging, Oral and Maxillofacial". She lectures nationally and internationally. She currently runs her oral and maxillofacial radiology private practice in Orlando, Florida.



**Norman Thomas, BDS, PhD, MICCMO**  
 Dr. Thomas received his dental degree and Ph.D in Anatomy and Physiology from the University of

Bristol, UK and is professor Emeritus of Oral Sciences at the University of Alberta, Canada. After 20 years on the faculty there, Dr. Thomas joined the faculty at LVI Global where he taught for ten years. He retired from LVI in 2014. A veteran neuromuscular dentist who has authored numerous scientific articles, Dr. Thomas has lectured worldwide and has served as Chancellor of ICCMO since 1998.



**Javier Vasquez, DDS, MICCMO**  
 Dr. Vasquez received his DMD degree in 1997 at the Metropolitan University College of Dentistry in

Columbia. He is the owner of Doral Dental Laboratory in Miami, FL and is an active lecturer in the US and abroad. He is a consultant for dental offices and focuses on case planning, case presentation and K7 training.

"Lots of great information to take back to my office on Monday morning."

// MT, Calgary, AB

## MORE INFORMATION



**ADA CERP®** | Continuing Education Recognition Program

### Continuing Education

There are 16 CE hours available. ICCMO is an ADA CERP Recognized provider. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry. Concerns or complaints about a CE provider may be directed to the provider or to the Commission for Continuing Education Provider Recognition at [ADA.org/CERP](http://ADA.org/CERP).



**DoubleTree by HILTON**  
 315 4th Ave. N. | Nashville, TN 37219  
 800 222-8733

Conveniently located Located ten miles from Nashville International Airport and just steps from Lower Broadway and local attractions such as the Ryman Auditorium, Nissan Stadium, the Country Music Hall of Fame and Museum, and Bridgestone Arena, DoubleTree by Hilton Hotel Nashville Downtown is the ideal place to stay when visiting 'Music City'.

A block of rooms have been reserved for ICCMO meeting participants. The ICCMO room rate is \$229 plus tax. Reservations can be made by calling 1-800-222-8733. Please identify yourself with ICCMO. The special group rate is only available through Mon, Aug 27, 2018, unless block sells out sooner. *Please make your reservations early!*

# 2018 FORUM

Register online at [www.regonline.com/ICCMO2018](http://www.regonline.com/ICCMO2018) or fill out this form and mail/fax in. Tuition includes President's Welcome Reception, all scientific sessions, continental breakfasts, lunches, Mastership/Fellowship Convocation and Farewell Reception.

Please indicate the courses you are interested in attending:

## THURSDAY, September 27, 2018

<input type="checkbox"/> Board of Regents Meeting	8:00 am - 12:00 pm
<input type="checkbox"/> Intro to TMD/NMD	2:00 - 5:00 pm
<input type="checkbox"/> How to Guarantee Success on Phase II NM Cases from Presentation to Execution	2:00 - 5:00 pm
<input type="checkbox"/> Mastership Tutorial	2:00 - 5:00 pm
<input type="checkbox"/> President's Welcome Reception	5:30pm

## FRIDAY, September 28, 2018

<input type="checkbox"/> What is NM Dentistry?	8:00 - 9:30 am
<input type="checkbox"/> Cone Beam Computed Tomography	10:00 am - 12:00 pm
<input type="checkbox"/> Neuromuscular Dentistry for the Equine	1:00 - 2:30 pm
<input type="checkbox"/> Orofacial Myofunctional Therapy	1:00 - 2:30 pm
<input type="checkbox"/> How Working with a Cranio-Facial Physical Therapist Can Help Your Practice	1:00 - 2:30 pm
<input type="checkbox"/> Advanced Features of the K7 from Optimal Bite to CBCT Scan Integration	3:00 - 5:00 pm
<input type="checkbox"/> Thinking Outside the Box with Bemer	3:00 - 4:00 pm
<input type="checkbox"/> Problem Solving in TMD Cases	3:00 - 4:00 pm
<input type="checkbox"/> Cranial Suture Release	4:00 - 5:00 pm
<input type="checkbox"/> Grand Rounds of NM Cases	4:00 - 5:00 pm
<input type="checkbox"/> Mastership/Fellowship Convocation	6:30pm

## SATURDAY, September 29, 2018

<input type="checkbox"/> A Definitive Finish for TMD and Sleep Disorder Patients	8:00 - 10:00 am
<input type="checkbox"/> Complex Medical Diagnosis	8:00 - 10:00 am
<input type="checkbox"/> Bite Camp	10:30 am - 12:00 pm
<input type="checkbox"/> Introduction to Pneumopedics for Obstructive Sleep Apnea	10:30 am - 12:00 pm
<input type="checkbox"/> Phase I to Phase II	10:30 am - 12:00 pm
<input type="checkbox"/> Bite Camp Continued (Part 2)	1:00 - 2:30 pm
<input type="checkbox"/> Simple to Interdisciplinary Clinical Cases	1:00 - 2:30 pm
<input type="checkbox"/> Increase Case Acceptance by Effectively Communicating K7 Objective Data	10:30 am - 12:00 pm
<input type="checkbox"/> Differential Diagnosis of Orofacial Pain	3:00 - 5:00 pm
<input type="checkbox"/> Sleep Well and Live Well with NMD	3:00 - 5:00 pm
<input type="checkbox"/> Farewell Reception	5:30 pm

## SUNDAY, September 30, 2018

<input type="checkbox"/> Mastership Exam	9:00 am
--	---------

**Registration Fees:** (Includes President's Welcome Reception, continental breakfasts, lunches, Fellowship/Mastership Convocation Dinner and Farewell Reception)

<input type="checkbox"/> ICCMO Member	\$950 before 8/15 / \$1050 after 8/15	\$ _____
<input type="checkbox"/> Non Member**	\$1550 before 8/15 / 1650 after 8/15	\$ _____
<input type="checkbox"/> Team Member	\$495 before 8/15 / \$595 after 8/15	\$ _____
<input type="checkbox"/> Other Non-Dental Professionals	\$495 before 8/15 / \$595 after 8/15	\$ _____
<input type="checkbox"/> Guest		\$399 \$ _____
<b>TOTAL</b>		\$ _____

**\*\* If you join ICCMO today you can register as a member and will receive \$50 off your member registration fee — PLUS you won't have to renew until 2020!**

Doctor's Name \_\_\_\_\_

Team Member or Guest Name(s) \_\_\_\_\_

Address \_\_\_\_\_

Contact Phone \_\_\_\_\_

Email \_\_\_\_\_

Visa  MasterCard No. \_\_\_\_\_  Check payable to ICCMO

Exp. Date \_\_\_\_\_ Signature \_\_\_\_\_

**Cancellations must be received by email or fax and postmarked by 8/27/18.** Refunds will be issued less a 10% service fee. Cancellations received after 8/27/18 are not eligible for a refund.

**Please mail or fax this form to:**  
Tracy Abel  
PO Box 1491  
Cannon Beach, OR 97110  
Fax 503.436.0612

For further information, please call Tracy Abel at 866.379.3656 or email [tracy@iccmo.org](mailto:tracy@iccmo.org).



**ICCMO**  
The International College  
of Cranio-Mandibular Orthopedics

The World's Leader in  
Neuromuscular Dentistry Since 1979!

PO Box 1491 | Cannon Beach, OR 97110 | USA

Courtesy of Nashville Convention & Visitors Corporation.



### **29<sup>th</sup> ANNUAL B. JANKELSON MEMORIAL LECTURE FORUM**

A comprehensive lecture forum including valuable clinical techniques for establishing aesthetic, durable, functional neuromuscular occlusion and treating temporomandibular disorders (TMD).

Raise Your  
Neuromuscular  
TMD Practice  
to New Heights!

