



ICCMO

The International College
of Cranio-Mandibular Orthopedics



**Board
of Regents
Meeting, Aug 2**

**Full Day of
Workshops
on Aug 3!**

**Special
Welcome
Reception
on Aug 3!**



28th Annual
Bernard Jankelson Memorial Lecture Forum

Thursday, August 3, 2017

Hyatt at Olive 8 | 6.5 hrs CE Credits

SCHEDULE OF EVENTS

WEDNESDAY, AUGUST 2, 2017

5–7pm ICCMO Board of Regents Meeting

All members of ICCMO are invited to attend the Regent Board Meeting to learn more about ICCMO and to provide questions and your feedback. 2017-2019 Officers will be installed.

THURSDAY, AUGUST 3, 2017

8–8:10am President's Message

8:10–8:30am

Neuromuscular Dentistry – 50 Years Honoring Dr. Bernard Jankelson; Dr. Robert Jankelson

8:30–10:30am

Insights After 32 Years of Teaching & Practicing Myocentric Techniques; Dr. Rainier Schöttl

At first it seemed simply an alternative technique for obtaining occlusal records. The longer I worked with it, the more I began to realize that there was an entirely different world beyond what I had been taught in Dental School. A myocentric bite registration is the culmination of an entirely different way of looking at occlusal function and dysfunction. It begins with the way we look at the bite and how muscles can accommodate it at the cost of chronic tension and joint compression. It continues by providing a basis for an interdisciplinary cooperation where treatment results obtained by one can be effectively stabilized by the other. It broadens the view on how the body can involve other segments in this accommodation of the bite. The topic of occlusion has to be re-thought from the ground up, as well as the role played by articulators. Virtually nothing stays the same, from case diagnosis to finishing!

As time moves on, the challenges shift. "How do I resolve such accommodations most efficiently? Can I do anything beyond simply relaxing muscles with TENS? Can K7 scans tell me more than what is written in the manual?"

10:30–11am Morning Break

11am–12pm

NM Orthotic-Science or Just a Placebo Effect? 200 Patients with a 5-10 Year Follow-up; Dr. Konstantin Ronkin

This presentation is based on research conducted on over 136 patients with TMD. All patients in this study went through the first phase of treatment with a NM orthosis and results of these treatment were compared to a group of patient with TMD who did not receive any treatment, as well as a group of patients that received a placebo treatment. Out of 136 patients, 92 patients went through a full mouth reconstruction after the first phase of treatment. Dr. Ronkin will discuss the treatment outcomes and share up to 10 years of post treatment observations.

After completion of the presentation, participants will be able to understand the importance of the use of NM orthotic in the treatment of patients with TMD and will be able to apply treatment protocols in their practice. You will be able to recognize whether a placebo effect from the use of intra-oral appliances play a role in the treatment of patients with TMD symptoms.

TEAM WORKSHOP

11am–12pm

Getting a Patient Ready for NM Dentistry Before the Dentist Exam (Treating the Mind); Ms. Angela Tomsha

- Confidence in communication
- How can we initiate and educate our patients about NM Dentistry
- Priming the patient before the dentist arrives
- The *Signs and Symptoms* form is more than just a check list, it's a conversation starter.

After completion of the course participants will be able to understand patient signs and symptoms as they relate to NM Dentistry.

Participants will develop confident communication skills when educating patients about NM dentistry, turning it into a conversation NOT a presentation.

12–1pm Lunch

1–2pm

Our Growing Responsibilities in Critical Physiological Functions; Dr. Peter Chase

Dr. Chase recognizes that dentists treating sleep disordered breathing issues have created a growing responsibility in critical physiological functions. As dentists accept the responsibility for the management of obstructive sleep apnea, they also take on the responsibility for musculoskeletal problems involving the jaw. Not only are they treating OSA, but they also have often been treating the co-morbidity of temporomandibular disorders (TMD) and associated cervical musculoskeletal issues (CMCD). In addition, they may be significantly effecting mastication, swallowing, hearing, and other less documented critical functions.

After completion of this course, participants will understand their potential expanded responsibilities in health care. They will appreciate that treating OSA is not isolated from management of TMD/CMCD. Attendees will also realize the impact their therapy can have on other critical human functions.

TEAM WORKSHOP

1–2pm

Holistic Outlook on Overall Patient Health (NM Approach, Periodontal Approach); Ms. Brandy Husted

Drive your passion for dental hygiene and preventive dentistry forward with education and purpose. This lecture will inform and inspire you to practice with a renewed appreciation for the importance of dental hygiene as a part of whole-body healthcare of your patients. Learn effective communication strategies to engage your clients in a partnership towards optimal health. The speaker will focus on patient education based on current research in Perio, Systemic health and Neuromuscular Dentistry. Share Brandy's passionate health driven approach to dental hygiene and see the benefits in your patients, your practice and your own professional fulfillment.

2-3pm

Effects, Diagnosis and Treatment for Upper Airway Obstruction in Pediatric Orthodontic Patients; Dr. Jay Gerber

Dr. Gerber's presentation will deal with the early intervention of orthodontic patients presenting for treatment that suffer from the effects of Upper Airway Obstruction. Through patient studies he will demonstrate the importance of interventional Phase 1 treatment of dental and facial growth through airway correction, arch development, vertical, AP placement and the modification of craniocervical postural compensations. The treatment techniques presented are the basis of Neuromuscular growth and development. Thus the understanding of pediatric diagnosis and treatment is essential for the Neuromuscular practitioner.

TEAM WORKSHOP

2-3pm

The Art and Science of Coronoplasty Made Simple; Dr. Maryam Motlagh & Ms. Angela Tomsha

Removable anatomical orthotics are the most important step in diagnosis and treatment of Temporomandibular disorders, as they are considered to be the gateway to the miraculous world of Physiologic Dentistry for our patients. Learn how to impress your patients by effective delivery, adjustment and maintenance of a comfortable functional orthotic & yet minimize the number of post op appointments needed. Dr Maryam Motlagh & Ms Angela Tomsha will share the best practices in this most widely used treatment modality in NM Dentistry.

3-3:30pm Afternoon Break

FOR DOCTOR AND TEAM

3:30-4:30pm

Myriad of Orthodontic Interventions in Phase 2 NM Dentistry; Dr. Prabu Raman

Once the reversible Phase 1 NM orthotic therapy achieves substantial resolution of TMD symptoms, one of the long term Phase 2 stabilization options is full mouth restorative reconstruction treatment. The results of the FMR option are often compromised by narrow, crowded or inconsistent presenting arch forms and poor tooth angulations. These could result in occlusal forces not being along the long axes of teeth and need for additional preparation to create acceptable arch form which increases pulpal trauma. Even if

you don't provide orthodontic treatment in your practice, the examples that Dr. Raman will share will show results that you could achieve by collaborating with an orthodontist for a more optimal final outcome for your patients.

Learning objectives:

1. Recognize the compromises on the FMR outcome of discrepant arch forms
2. Strategies for orthopedic and orthodontic improvements to enhance FMR outcomes
3. Understand the improvements in aesthetics and function from pre-FMR orthodontic preparation

4:30-5:00pm

CBCT 3D Function Technology to Support Neuromuscular Instrumentation In All Phases from Diagnostic to CAD CAM Orthotics and Pre-adjusted Restorations; Dr. Javier Vasquez

Fifty years ago, the father of Neuromuscular dentistry Dr. Bernard Jankelson inspired us with the vision of the future to create clinical concepts and physiological analysis to a different level in dysfunctional patients.

We live in a world of constant movement and evolution.

Today's technology helps us visualize in a more analytic way, many dysfunctional cases and has opened new doors to educate patients and physicians in the concept of physiologic occlusion.

The integration of 3D in the analysis of joint movements in relation with the occlusion, and the possibilities of producing appliances using computer aided manufacturing, is happening.

This new technology is supporting our NM instrumentation, bringing our knowledge to a different level of analysis and heightening precision of clinical procedures.

5:30-7:00pm

President's Welcome Reception

Honoring our Founder
Dr. Bernard Jankelson

2017 PRESENTERS



**PETER CHASE
DDS, FICCMO**

Dr. Chase served as *Director of the Orofacial Disorders Center* at the University of the Pacific School of Dentistry for 20 years as Assistant Professor. His diagnostic and clinical focus continues to be on complicated dental and musculoskeletal problems involving the jaw and related structures.



**JAY GERBER
DDS, FICCMO**

Dr. Jay Gerber is the founder and the educational director of the Center of Occlusal Studies in Parkersburg, WV where he currently offers extended learning programs. He has presented nearly 1000 presentations world-wide since 1984 including distinguished Universities. He has presented for SWS in San Diego and the Schein Institute in Carlsbad for many years. He is past Director of Neuromuscular Orthodontics at LVI Global in Las Vegas, NV.

Dr. Gerber lectures on the subjects of functional jaw orthopedics, orthodontic finishing of TMD Phase 2, head, neck and TMJ pain diagnosis and treatment, airway obstruction, dental imaging/radiology physical modalities including TENS, neuromuscular functional occlusion and bio-electrical instrumentation using Myotronics instrumentation. He has been a leader in NM appliance designs, appliance use

2017 PRESENTERS

during chewing, construction bites using EMG studies including the first to advocate real time studies for bite registrations and applications of NM appliances for the correction of UAO.



MARYAM M. MOTLAGH DMD, FICCMO

After completing her general dental studies at OHSU, as a TMJ patient herself, Dr. M. started her search for the most effective TMD treatments available today. She started her post doctorate studies in Gnathology at the Spear Center and completed her Neuromuscular Studies through Myotronics, LVI and the Fellowship program at ICCMO.

Dr. Motlagh is an innovator in her field. She promotes a Multidisciplinary approach to patient care through lecturing and also through her Portland based TMD Study Club.



PRABU RAMAN DDS, MICCMO

Dr. Prabu Raman has practiced dentistry in Kansas City since 1983. He is an alumnus of William Jewell College, UMKC – School of Dentistry and The Las Vegas Institute of Advanced Dental Studies, where he served as a Clinical Instructor and Featured speaker.

He has achieved Mastership status of The International College of Cranio Mandibular Orthopedics 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 North American Section Vice President of the International College of Cranio

Mandibular Orthopedics (ICCMO), Past President of the International Association for Comprehensive Aesthetics (IACA), and past President of Greater Kansas City Dental Society. He currently serves as a delegate to the ADA House of Delegates, Member of the ADA Council on Dental Education and Licensure, Chair of Recognition of Dental Specialties and Interest Areas in General Dentistry Committee and as President of the MDA.



KONSTANTIN RONKIN DMD, MICCMO

One of the founders and president of the *Boston Institute of Aesthetic Medicine* and dental clinics in Boston, St. Petersburg, and Moscow. President of the Russian Section (and International Vice President) of The International College of Cranio-Mandibular Orthopedics (ICCMO).

Dr. Ronkin specializes in using a physiological neuromuscular approach in aesthetic restorative dentistry, treatment of TMD, sleep apnea, and orthodontic treatment. He is the director of the educational programs of the Boston Institute of Aesthetic Medicine; frequent speaker in North and South American and Russian professional conferences. Author of over 60 academic and research articles, published in Russian and American professional publications, as well as a creator of educational materials and videos on the topic of neuromuscular and aesthetic dentistry for doctors and patients. Co-producer of the first neuromuscular animated video series for patient and staff education, which is distributed in countries all over the world.



RAINER SCHÖTTL DDS, MICCMO

Dr. Schöttl has been in his own practice in Erlangen since 1985 with a focus on CMD therapy and prosthetics. He is Past International President of the International College of Cranio-Mandibular Orthopedics (ICCMO) and president of the ICCMO, section Germany, since 1990. He has also been managing the private training institute for Temporary Mandibular Regulation (ITMR) in Erlangen Courses on CMD therapy, myocentrism and physio-logic articulation.



MS. ANGELA TOMSHA

Angie Tomsha is passionate about Neuromuscular Dentistry but even more so about helping people. She has been a Dental Assistant for over 25 years. She started working with Dr. Kherani in 1997 in Calgary which is where her job became a career and she started her training in Neuromuscular Dentistry. She started working on developing client relationships and new processes for the ultimate patient experience.



MS. BRANDY HUSTED

Brandy's career in dentistry spans 25 years, first as a Dental Assistant and then as a Professional Dental Hygienist. She has excelled in her profession due to an ongoing passion for learning in her given field and in health and nutrition in general. She has trained in advanced dental hygiene procedures, prescriptive rights, neuromuscular dentistry, dental sleep medicine, practice management, and strategic communication skills. She shares this knowledge and passion with her teams and patients as a practicing dental hygienist, a consultant, clinical trainer and mentor. Her goal is to inspire her peers to engage in their profession with knowledge and integrity and to give them the tools to engage with their patients in a meaningful, effective and rewarding way.



JAVIER VASQUEZ
DDS, MICCMO

For the past 14 years Dr. Vasquez has been integrating his multidisciplinary training in the clinical aspect by using all his expertise of 13 years of accomplishing kinesiographic studies about the mandibular trajectories

and the relation with the cervical structures.

Dr. Vasquez took the Master program with Dr. Mariano Rocabado PT, in Cranio-cervical dysfunction and manual therapy and from that point he started developing techniques to combine all principles and to integrate them on a daily basis in treatments.

In his formal training he studied Neuromuscular dentistry, Gneuromuscular dentistry, chirodontics, functional orthopedics, functional orthodontics, and he has been

studying occlusion intensively on all philosophies.

He received his Fellowship from ICCMO (International College of Craniomandibular Orthopedics) in 2009 in Japan and his Mastership in 2010 in Arizona.

2017 LECTURE FORUM

Register online at www.regonline.com/ICCMO2017 or fill out this form and mail/fax in. Tuition includes all scientific sessions, continental breakfast, lunch, morning and afternoon breaks and President's Welcome Reception.

Check appropriate boxes to indicate your registration:

- \$450 ICCMO Member \$ _____
- \$400 ICCMO Member-Canadian \$ _____
- \$550 Non Member \$ _____
- \$250 Team Member \$ _____
- \$225 Team Member-Canadian \$ _____
- \$150 Guest (Includes breakfast, City Tour and President's Farewell Reception) \$ _____

TOTAL \$ _____

Doctor's Name _____

Team Member or Guest Name(s) _____

Address _____

Contact Phone _____

Email _____

Visa MasterCard No. _____

Exp. Date _____ Signature _____

Check payable to ICCMO

For further information, please call Tracy Abel at 866.379.3656 or email tracy@iccmo.org.

Cancellations must be received by email or fax and postmarked by 7/2/17. Refunds will be issued less a 10% service fee. Cancellations received after 7/2/17 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



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

28th 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).

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.

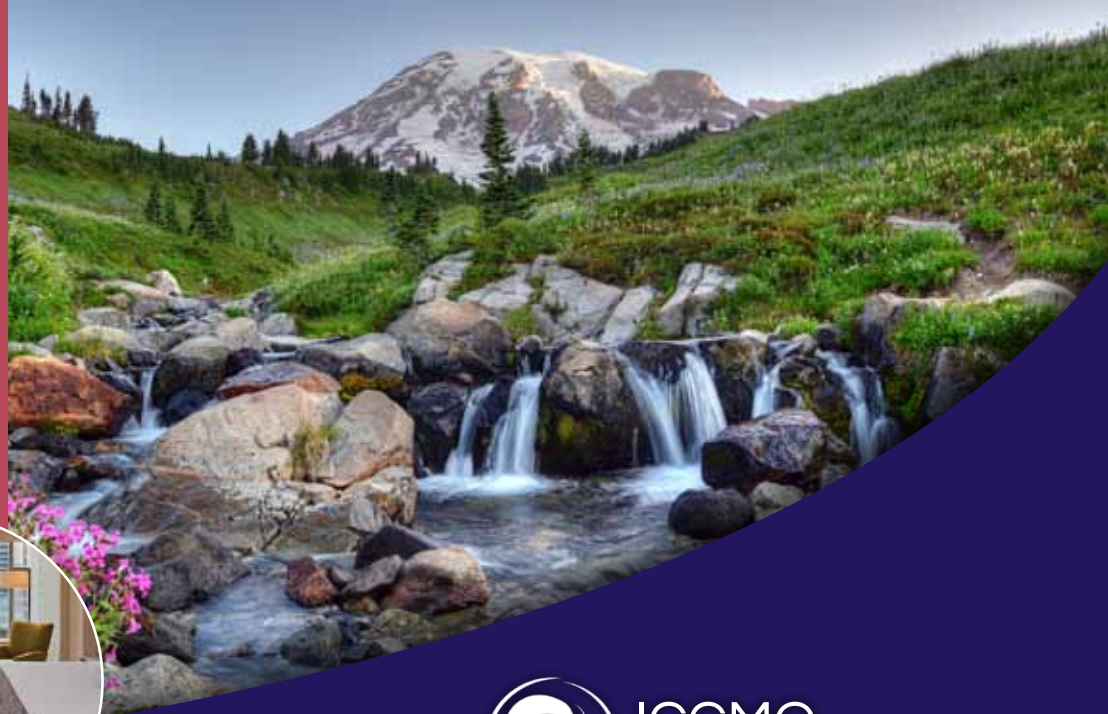
Hyatt at Olive 8

1635 8th Ave. Seattle, WA 98101
888-421-1442 • olive8.hyatt.com

This luxury downtown Seattle hotel features upscale amenities and chic accommodations with beautiful views of the city. Located near the Seattle Seahawks stadium, our spaces exude a Pacific Northwest spirit and offer guests an eco-friendly environment for relaxing, dining, and exploring. Hyatt at Olive 8 is the new standard for green luxury hotels in Seattle.

A block of rooms have been reserved for ICCMO on Wednesday, Aug 2. The room rate is \$299 and can be reserved by calling 888-421-1442 – refer to group name ICCMO.

This rate is only available until July 7, or until room block sells out. Please make your reservations early.



ICCMO
The International College
of Cranio-Mandibular Orthopedics

28th Annual Bernard Jankelson Memorial Lecture Forum
Thu, Aug 3, 2017 | Seattle, WA