Celebrating 50 Years of Global Leadership In Neuromuscular Dentistry

Myotronics 50th Anniversary Seminar
August 4-5, 2017

Myotronics Users In 57 Countries and 153 Universities

• Achieve predictable outcomes in Aesthetics, Restorative, OSA or TMD
• New to NM or Veteran: Learn Practical Updates from Leading NM Clinicians
• Bonus: Beautiful Seattle in the Summertime

Myotronics Speakers:

Robert Jankelson, DDS
Sam Kherani, DDS
Michael Miyasaki, DDS
Prabu Raman, DDS
Matt Bynum, DDS
Fray Adib, MBA
Doug Brossoit, DDS
Barry Cooper, DDS
Shouresh Charkhandeh, DDS

Clayton Chan, DDS
Jay Gerber, DDS
Kevin Houck, BSEE
Maryam Motlagh, DMD
Ira Shapiro, DDS
Norman Thomas, DDS, Ph.D.
Curtis Westersund, DDS
Gary Wolford, DDS
The history of neuromuscular dentistry and Myotronics began with the work of Dr. Bernard Jankelson in Seattle in the early 1950’s, twenty five years after he had developed a successful prosthodontic practice. Questioning why cases that had been completed in textbook fashion often failed, he and his associates undertook research in the mechanics of chewing and the impact of the muscles of mastication on occlusion at the University of Washington. Dr. Jankelson’s findings were published in the April 1953 issue of JADA titled “The Physiology of the Stomatognathic System”.

By the early 1960s he had performed considerable research on the neuromuscular function of the head and neck and how it relates to occlusion, masticatory function and swallowing. While his original interest was in prosthodontics, he soon became convinced that failure to consider this aspect in virtually every type of major dental procedure prevented optimal treatment of the patient.

In 1964 Dr. Jankelson was a successful dentist, lecturer and author for over 40 years and could have retired comfortably. Instead, he decided to use his own funds to hire an electronics engineer to develop instrumentation, otherwise unavailable, to continue his studies. Working in cramped quarters adjacent to his dental office, they designed an electrostimulator for the stimulation of the head and neck muscles. This device became the forerunner of the Myomonitor. He soon discovered that inducing relaxation provided dramatic relief from head and neck pain. Using dental techniques to permanently reposition the bite, restoring normal function of tense muscles, markedly improved his treatment success. The Myomonitor also proved invaluable in the fabrication of orthotics and dentures and soon other dentists began to inquire as to where they could obtain this instrument and in 1966 Myotronics Research Inc. was founded.

As Dr. Jankelson continued his research and publication while actively practicing, the need for additional instrumentation became apparent. In the ensuing years Myotronics engineers developed 9 generations of jaw tracking, electromyography and joint vibration monitoring devices for the evaluation and treatment of TMD and reconstruction patients. Research and development by Myotronics in the area of musculoskeletal evaluation and treatment has led to the award of over fifty patents. In the early 1990s, Noromed, Inc. was founded to provide similar technologies for the field of physical medicine. Today, over 10% of German orthopedic surgeons use Noromed technologies for evaluation and treatment planning.

Myotronics and Noromed technologies are used by thousands of clinicians in over 50 countries, by more than 150 dental and medical universities worldwide and have been featured in over 450 published studies.
Optimizing occlusion is the common denominator in the successful diagnosis and long lasting treatment in virtually all major dental procedures.

Neuromuscular Dentistry is all about occlusion and Myotronics instrumentation provides the doctor with objective data to aid in optimizing diagnosis of the occlusion that leads to more predictable and durable treatment.

Starting in the back of Dr. Bernard Jankelson’s office 50 years ago, Neuromuscular Dentistry (NMD) has changed the lives of doctors and patients worldwide for the better. Come to this historic event that marks the 50th Anniversary of the birth of Neuromuscular Dentistry and learn from those colleagues who have mastered NMD and will share their knowledge and experience with you.

The program will bring to you solid, practical knowledge that you can immediately incorporate in your practice. It has been designed to meet the needs of all – whether you are new to NMD, a veteran with interest in updating your skills or an NM team member. With 2 concurrent programs, you may choose those topics of greatest interest to you. The doctor new to NMD will have an opportunity to learn from live patient demonstrations. There are also sessions specifically tailored to the needs and interests of your team members.

From big city practices to those in small towns, some doctors are proving that the NMD practice can be built even in such difficult times. Learn from those colleagues that have proven records of success despite the economic situation!

**ADDIMG SCIENCE TO OCCLUSION: THE KEY TO SUCCESS IN ALL MAJOR DENTISTRY**

**Real Case Studies**

Actual aesthetic, restorative and TMD patient cases will be presented by outstanding clinicians and will include:
- Evaluation techniques from start to case completion
- K7 Scan Interpretation
- Clinical Decision Making on Treatment Approach

**Growing The NMD Practice Even In Difficult Economic Times**

Meeting successful colleagues and having them share their formulas for success will give you invaluable, practical practice building information. And, you and your team will return home charged with the energy from meeting so many other professionals with similar interests!
- OSA and Oral Appliance Therapy
- Principles of Neuromuscular Occlusion
- NMD for Predictability and Profitability
- Live TENS Bite Demonstration
- TENS Bite vs. K7 Bite
- Treating a TMD Patient from Start to Finish
- Full Mouth Reconstruction from Start to Finish
- How to Set Up a successful NM Practice
- Cases I Couldn’t do Without NMD
- Mastering the K7
- SPG Block: Live Demonstration
- Panel Discussion: NM pearls and perspectives from 5 NM educators

**The Team Program includes:**
- Effective Practice Marketing by Team
- Good General Patients to Great NM Patients
- Tips for Proper TENSing: LIVE Demonstration
- Charting the Course to Team/Practice Success
- J5 and K7 Workshops
- The Important Role of the Team in Successfully Integrating NM into the Practice
- And more!

**Bring Your Family for a Memorable Summer Holiday in Beautiful Seattle**

Seattle has become one of the major tourist destinations in the U.S. with numerous points of interest, world-class restaurants, and unsurpassed scenic beauty.

The Hyatt at Olive 8, in the heart of Seattle, is within walking distance of shopping, the waterfront and a short distance from many other attractions. The social program will include a Friday night 50th Anniversary Cocktail Reception and a Saturday dinner cruise aboard Seattle’s premier cruise liner which includes an evening of fine dining, musical entertainment and amazing views of the Puget Sound.

**REGISTER EARLY AND SAVE!**

You can literally save hundreds of dollars by registering yourself and your team members early.
- Don’t miss this opportunity!
- Mark the calendar and call today!

**Earn 12 CE Credits**

Approved PACE Program Provider FAGD/MAGD Credit Approval does not imply acceptance by a state or provincial board of dentistry or AGD endorsement. (07/01/16) to (06/30/18) Provider ID 210235
### Day One

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Attire: Business Casual</th>
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<tr>
<td>7:00 - 8:30</td>
<td>Registration, Breakfast Buffet, Exhibitors Booths Open</td>
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<tr>
<td>8:30 - 9:15</td>
<td><strong>Introduction:</strong> Mr. Fray Adib and Dr. Robert Jankelson</td>
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<td>9:15 - 10:00</td>
<td><strong>Keynote Speaker:</strong> Dr. Matt Bynum “Finding the Hidden Gems in Life’s Difficult Experiences”</td>
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<td>10:00 - 10:30</td>
<td><strong>Break</strong></td>
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<td>10:30 – 12:00</td>
<td><strong>Evaluation, Management and Restoration in Full Mouth Reconstruction Cases</strong></td>
<td>For Doctor and Team</td>
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<td><strong>Dr. Sam Kherani</strong></td>
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<td>The ability to establish an occlusal position that provides optimal function and</td>
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<td>desired aesthetics using durable materials bonded to existing tooth structure is</td>
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<td>essential for successful full mouth reconstruction. A systematic approach to the</td>
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<td>intake and flow of patients throughout their treatment will be presented with NM</td>
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<td>evaluation techniques to help diagnose and manage appointments to insure predictable and</td>
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<td>well managed final restoration. You will learn:</td>
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<td>• Effective consultation for determination of patient expectations and needs</td>
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<td>• Sequencing and collection of proper data during comprehensive exams</td>
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<td>• Managing the restoration of aesthetic neuromuscular cases</td>
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<td>• Particular emphasis on the effective bonding and long term durability of</td>
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<td>restorations</td>
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<td>12:00 - 1:15</td>
<td><strong>Lunch (Ballroom)</strong></td>
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<td>1:15 – 2:45</td>
<td><strong>A to Z Steps for Successful Treatment of TMD patients</strong></td>
<td>For Doctor and Team</td>
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<td><strong>Dr. Prabu Raman</strong></td>
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<td>Each step in managing TMD patients is a link in a seamless chain of events. It starts</td>
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<td>from the first call to the office and continues until treatment is completed and the</td>
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<td>patient is thrilled with the results, helping attract more new patients to continue this</td>
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<td>virtual cycle.</td>
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<td>Dr. Raman will present time proven techniques to manage patient flow</td>
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<td>throughout treatment. It will illustrate the neuromuscular evaluation objectives and</td>
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<td>clinical protocols for assessing postural and occlusal status prior to and during</td>
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<td>treatment, to ensure a more predictable and successful treatment outcome in</td>
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<td>orthodontic and restorative cases. You will learn:</td>
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<td>• Building value for and acceptance of NM treatment</td>
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<td>• Managing TMD patients from start to case completion</td>
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<td>• Step-by-step sequencing to manage complex cases successfully and predictably</td>
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<td>2:45 - 3:15</td>
<td><strong>Break</strong></td>
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<tr>
<td>3:15 - 4:45</td>
<td><strong>Buried NM Treasures Clues in Our K7 Scans that Lead to NM Success</strong></td>
<td>For Doctor</td>
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<td><strong>Dr. Clayton Chan</strong></td>
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<td>Acknowledging the foundational principles of “Physiologic Rest” has been a halo mark</td>
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<td>among all neuromuscular clinicians. NM diagnosis begins at homeostasis and the treatment</td>
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<td>goal of both phase I orthotic stabilization and phase II restorative and orthodontic</td>
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<td>treatment is to return pathologic conditions to a state of physiologic rest and</td>
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<td>optimal function. The question we must ask ourselves: Have we achieved our NM goals and</td>
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<td>effective treatments objectively with our clinical cases?</td>
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<td></td>
<td>• What is Physiologic Rest?</td>
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<td>• Characteristics that indicate Physiologic Rest with the K7</td>
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<td>• Treatment Scans to validate the quality of one’s finished case.</td>
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<td>• Clinical aspects of micro occlusion and GNM orthodontic management</td>
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<td>• Results of Optimization – the essence of GNM</td>
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<td>5:00 – 6:30</td>
<td><strong>50th Anniversary Cocktail Reception</strong></td>
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<td><strong>Attire:</strong> Business Casual</td>
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Day Two

7:00 - 8:30  Breakfast Buffet, Exhibitors Booths Open  Attire: Business Casual

8:30 – 10:00

Breakfast Buffet, Exhibitors Booths Open  Attire: Business Casual

8:30 – 10:00

Techniques to Establish an Optimum Bite

For Doctor and Team

Live TENS Bite Demonstration

For Doctor and Team

Dr. Mike Miyasaki

Whether restoring an aesthetic case or treating a TMD patient, the dentist’s ultimate objective is to provide an occlusal position most conducive to relaxation of the posturing muscles of the head and neck. Establishing an optimal relationship between muscles, TM joints and the occlusion ensures success of veneer and restoration procedures and minimizes post cementation fractures. To relax the masticatory and cervical muscles prior to bite registration and to achieve an optimal occlusion an ultra-low frequency muscle stimulator (TENS) is used. Dr. Miyasaki will go over the proper techniques of preparing your patients for TENS. You will pick up valuable tips as he demonstrates a step by step LIVE TENS bite demonstration.

10:00 - 10:30

Break

10:30 – 12:00

TENS Bite vs. K7 Bite

For Doctor

Dr. Prabu Raman & Dr. Sam Kherani

Whether you are taking a TENS bite or a K7 bite, the J5 is the workhorse behind taking a relaxed neuromuscular bite. Dr. Raman and Dr. Kherani will share their extensive knowledge, tips and pearls for taking the best possible TENS bite and K7 bite including dynamic decompression. They will demonstrate how to take a proper TENS bite using just the J5 Myomonitor. The TENS bite is taken at the Vertical position where the muscles are relaxed and have been de-torqued. Dr. Raman and Dr. Kherani will then demonstrate how to take a proper K7 bite, adding a whole new dimension to taking the bite registration by allowing you to monitor the muscles and dial in the bite position to within 1/10 of 1 mm to the optimal bite position.

12:00 – 1:15

Lunch (Ballroom)

1:15 – 2:45

OSA & Oral Appliance Therapy

For Doctor and Team

Look beyond the Oral Appliances!!

Dr. Shouresh Charkhandeh

This lecture will focus on pathogenesis and pathophysiology of Obstructive Sleep Apnea and how a proper understanding of both processes could play an important role in clinical management of the patient; specifically in more complex & severe cases of OSA. Dr. Charkhandeh will review the importance of a comprehensive medical and dental diagnosis and proper utilization & integration of latest technologies and research findings in OAT Treatment Protocols.

Learning Objectives:

• Pathogenesis and Pathophysiology of Obstructive Sleep Apnea
• Review of latest technologies and research findings in the area of Dental Sleep Medicine
• Utilization of simple clinical tools & systems to manage complex and severe cases

2:45 - 3:15

Break

3:15 - 4:45

Panel Discussion: NM Pearls and Perspectives from Neuromuscular Dental Educators Who were Trained and Inspired by Dr. Bernard Jankelson.

For Doctor and Team

Dr. Robert Jankelson, Dr. Norman Thomas, Dr. Barry Cooper & Dr. Gary Wolford

Moderated by Dr. Jay Gerber

Mastering the K7

For Doctor and Team

Mr. Kevin Houck

This presentation will expand your knowledge on the many capabilities of the K7 and how to get the most out of your instrument. Special emphasis will be placed on Scan 5 and how to record, mark, store and check your bite, resulting in the most accurate bite. Advanced options and new features will also be covered giving you new opportunities in using your K7 system.

5:45 – 10:00

Emerald Star Dinner Cruise on Lake Washington

You will Enjoy fine dining with friends, unforgettable views of our beautiful city along with musical entertainment for an evening to remember.

SEE THE SIGHTS OF SEATTLE!

Join us on the Emerald Star for a wonderful experience cruising the lakes of Seattle.
Keynote: Matt Bynum, DDS
"Finding the Hidden Gems in Life’s Difficult Experiences"

For most of our lives we have tried to be the very best version of ourselves that we can be. We try and we succeed, or we try and we fail. Regardless of the outcome, there is always a hidden gem in the result. However, when we try and fail we are somehow comforted with the fact that our task was simply not that easy! Do you believe that? Are you accepting of that? Dr. Bynum will shatter your disbelief and show you how to reset your mind and your heart so that success is actually closer than you might think! His energy, enthusiasm and practical pearls will inspire you and your team to take your practice to “the next level”.

Dr. Matt Bynum graduated from The University of Iowa College of Dentistry in 1995. He maintains a private practice in Simpsonville, SC, with emphasis on Aesthetic, restorative and physiologic based dentistry. He is the co-author of the acclaimed book “The Boomerang Effect” and serves as a consultant to several dental manufacturers and laboratories. Dr. Bynum lectures on topics of goal setting, motivation and helping everyone to be the best they can be.

Robert Jankelson, DDS
Dr. Jankelson is the world authority on Neuromuscular Dentistry, widely acclaimed author and international lecturer. Dr. Jankelson, who practiced dentistry for over 30 years, treating TMD and denture patients, has played a key role in the evolution of NMD and its successful introduction worldwide including Europe and Japan.

Fray Adib, BSEE, MBA
A graduate of Washington State University in electrical engineering and Seattle University with an Executive MBA, Mr. Adib has been the CEO of Myotronics since 1974. Mr. Adib founded Noromed, Inc. in 1991, holds 3 patents for the development of NM technologies and has authored a number of published studies in the field of Neuromuscular Dentistry.

Prabu Raman, DDS
Dr. Raman received his DDS from University of Missouri - Kansas City in 1983. He has achieved Mastership from the International College of Craniofacial Orthopedics and the Las Vegas Institute. Dr. Raman maintains a private practice in Kansas City dedicated to TMD treatment, Neuromuscular Functional Orthodontics & Aesthetics. He is the President Elect of Missouri Dental Association and a member of the ADA Council on Dental Education and Licensure.

Sam Kherani, DDS
Dr. Kherani graduated from the University of Western Ontario in 1981. He maintains a successful NM practice in Calgary, Canada with emphasis in aesthetics and TMD. A practicing dentist for 34 years, he founded The Miller Institute as the first live-patient training institute in Calgary. Dr. Kherani has trained hundreds of NM dentists on the use of the K7 for optimum evaluation and effective treatment and has served as a Clinical Director at the Las Vegas Institute for 5 years.

Mike Miyasaki, DDS
Dr. Miyasaki graduated from the University of Southern California School of Dentistry in 1987. For over 25 years he has lectured internationally on Occlusion and Restorative techniques. Dr. Miyasaki has been involved in live-patient treatment courses for over 13 years and is currently the Director of Education for the Pacific Aesthetic Continuum. He has been a leader in live-patient full mouth rehabilitation. Dr. Miyasaki maintains a private practice in Sacramento, CA, focused on comprehensive dentistry and function.

Kevin Houck, BSEE
Kevin Houck, BSEE, is a 1981 graduate of the University of Central Florida in electrical engineering and Vice President of Engineering at Myotronics. With Myotronics since 1985, Mr. Houck has developed the software for all Myotronics products including the K7 and its predecessor, K6. He is the leading expert on the technical use of the K7 and has presented on K7 (and K6) nationally and internationally to thousands of Neuromuscular dentists in the past 31 years.

Clayton Chan, DDS
Dr. Chan earned his DDS degree from Loma Linda University and is internationally recognized as a lecturer and author of publications in the field of NMD. He has achieved Mastership with the International College of Craniofacial Orthopedics and the Las Vegas Institute. Dr. Chan maintains a dental practice in Las Vegas and is the founder and Director of Occlusal Connections, a CE organization in Las Vegas that offers continuing education courses in Neuromuscular Dentistry.

Shouresh Charkhandeh, DDS
Dr. Charkhandeh received his DDS Degree from the University of Alberta, Canada. He maintains private practices in Edmonton and Calgary with specialties in Dental Sleep Medicine and TMD where he has been treating OSA patients for many years. A recipient of the “2012 & 2015 Clinical Research Award” and “2015 Clinical Excellence Award” from the American Academy of Dental Sleep Medicine (AADSM), Dr. Charkhandeh has trained hundreds of dentists in Dental Sleep Medicine and has lectured on OSA topics at numerous meetings across North America and Europe.

Norman Thomas, DDS, Ph.D.
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 University of Alberta, Canada for over 30 years. A veteran neuromuscular dentist who has authored numerous scientific articles, Dr. Thomas has lectured worldwide and has served as Chancellor of ICCMO since 1998.

Gary Wofford, DDS
Dr. Wofford received his DDS at Temple University and Oral & Maxillofacial Surgery training at Parkland Memorial Hospital, Dallas. He is former Chairman of Oral & Maxillofacial Surgery at Henry Ford Hospital and a veteran in neuromuscular dentistry with over 32 years experience. Dr. Wofford maintains a private practice in Detroit with emphasis on TMD and pain patients. He has lectured on NM dentistry extensively.

Ira Shapira, DDS
Dr Shapira has been practicing Neuromuscular Dentistry since 1980. He served as an Assistant Professor at Rush Medical School conducting research on the dynamics of occlusion starting in 1985 and was a founding member of the Sleep Disorder Dental Society that became the AADSM. Dr. Shapira has co-authored a medical textbook on Dentistry & Anti-aging medicine and has lectured on the same subject. He served 2 years as Chair of TMD Alliance.

Maryam Motlagh, DMD
After receiving her DMD from Oregon Health Sciences University, Dr. Motlagh, a TMD patient herself, started her search for the most effective TMD treatments available. She started her post doctorate studies in Gnathology at the Spear Center and completed her Neuromuscular Studies at Myotronics, LVI and received Fellowship from ICCMO. Dr. Motlagh maintains a private practice in Oregon and lectures on multidisciplinary approaches to patient care. She is the founder of Portland TMD Study Club.

Dong Brossiot, DDS
Dr. Brossiot graduated from the University of Texas Dental School in San Antonio, in 1982. After practicing general dentistry in Spokane, WA for over 35 years, he has now limited his practice to TMD, implementing the philosophy and techniques of Neuromuscular Dentistry. Dr Brossiot was an instructor at the Las Vegas Institute for Advanced Dentistry for many years, and continues to share his passion with other neuromuscular dentists.

Jay Gerber, DDS
For over thirty years, Dr. Jay Gerber has introduced the concepts of functional jaw orthopedics and neuromuscular occlusal treatment to thousands of dentists. Through his teaching and published works he has earned a reputation as one of the world’s leaders in modern occlusal concepts. His clinical efforts and innovative teaching techniques have benefited thousands of dentists and patients through stable occlusal finishing.
Tuition for the two-day comprehensive program includes: Full breakfast buffet and lunch for the entire event and the Friday Night Cocktail Reception.

The earlier you register, the more you save

Register by:  |  Doctor  |  Team/Lab Tech.
---|---|---
After May 1st  |  $1050  |  $640

Join us Saturday night August 5th for a Spectacular 4 hour Dinner Cruise around Lake Washington. Tickets are available for $120 per person. Space is limited, so sign up early.

Myotronics special room rate of $299 single or double occupancy/night. Available until June 30th 2017. Call the Hyatt directly to make your hotel reservations, and mention Myotronics Seminar to receive the group rate.

FOUR EASY WAYS TO SIGNUP:

Register Online at: www.Myotronics.com

Call 1-800-426-0316  Fastest Method
Please have the registration form information and your credit card ready.

Register via E-mail: Corbinm@myotronics.com

Fax the completed registration form to Myotronics at 1-206-243-3625

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Call 1-800-426-0316  Fastest Method
Please have the registration form information and your credit card ready.

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Fax the completed registration form to Myotronics at 1-206-243-3625

Tuition for the two-day comprehensive program includes: Full breakfast buffet and lunch for the entire event and the Friday Night Cocktail Reception.

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Register by:  |  Doctor  |  Team/Lab Tech.
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“It is a fantastic atmosphere to absorb the excitement surrounding neuromuscular dentistry.”

“Lots of beneficial information I can take back and apply immediately”

“Well presented and loaded with information, thanks Kevin.”

“Helped fill in the holes of what I forgot from years ago!”

“Information, ideas, concepts and presenters were fantastic!”

“I am excited to take what I have learned back to our office.”

“I am glad I came, a lot of things finally clicked together.”

“First time here…blown away. Loved the variety of speakers and valuable information.”

“Absolutely Great – lots of interaction with presenters.”

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