## SAINT KATE THE ARTS HOTEL • ANNUAL CONFERENCE

#### Saint Kate The Arts Hotel

This year's conference will take place at Saint Kate The Arts Hotel! Immerse yourself into the heart of downtown Milwaukee, featuring guest rooms, dining options, and art galleries. This newly remodeled space is perfect.

# Rooms Blocked Under: BioRESEARCH Annual Conference

139 E. Kilbourn Ave, Milwaukee, WI 53202 414-276-8686







#### OTHER ACCOMMODATIONS \*NO ROOM BLOCKS



### Hyatt Regency Milwaukee

333 W Kilbourn Ave Milwaukee, WI 53203 414-276-1234 www.hyatt.com



#### Fairfield Inn & Suites

710 N Old World Third Street Milwaukee, WI 53203 414-224-8400 www.marriott.com

#### **BOOKING AIRFARE**

For assistance call our preferred travel provider.

#### Travel Market Vacations

262-241-4040 800-962-8747 Michele Vogel

Subject line: BioResearch AC michele@travelmarketvacations.com

Monday – Friday

8:30 am - 5 pm central time

BioRESEARCH reserves the right to cancel any portion of this conference for any reason. Should you need to cancel, BioRESEARCH must be notified by May 15, 2021 to receive a full refund. Cancellations after this date will be subject to a \$175 fee per attendee. No refunds are available for cancellations made within 30 days of this conference.



4555 W. Schroeder Drive Suite 100 Milwaukee, WI 53223



2021



# **Annual Conference**

World renowned professionals offer a comprehensive view of the latest developments in objective measurement of the stomatognathic system. Applications in TMD, orthodontics, implants, prosthodontics and OSA will be covered

REGISTER ONLINE AT WWW.BIORESEARCHINC.COM OR CALL 800.251.2315

New In 2021!

Kerstein Droter Sutter Matos Rondeau Smith

For the first time ever we are putting together a live panel discussion with 8 of the most educated, experienced, and talented leaders involved in BioMetrics.

JUNE 17-19

MILWAUKEE, WI USA

**Tuition** \$1,295



**BIORESEARCH** 

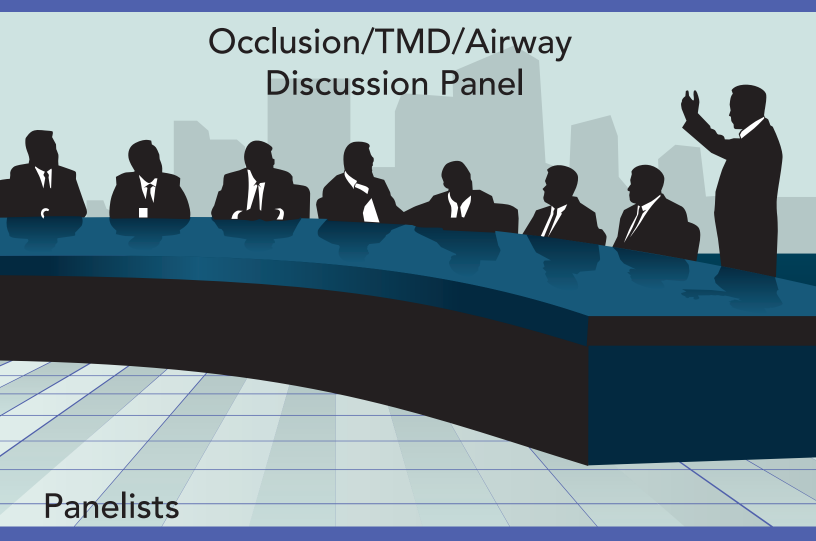
2021

# ANNUAL CONFERENCE

A Tradition in Excellence.

### JOIN US

While all of our speakers and attendees have strong opinions about their own treatment philosophy, we believe that EVERY clinician who objectively diagnoses before he or she treats a patient is ultimately on the same side. We all believe that understanding each individual patient's function and dysfunction is a prerequisite for responsible treatment.



Dr. Robert Kerstein

Dr. John Droter

Dr. Ben Sutter

Dr. Marcello Matos

Dr. Brock Rondeau

Dr. Mike Smith

We have researched professional and patient forums and social media channels to find questions that doctors and patients are asking. The panel will be tasked to answer the questions from the philosophical perspective they represent in their practice. Sparks are bound to fly in light of the varied opinions of the expert panelists. Giving you the ultimate persepctive.

### ON SITE EXPERTS

Nierman Practice Management Diamond Dental Lab **Scott Manning Quick Splint** M-Live IAO **ICCMO** Kettenbach **Smilesource** Rondeau Seminars

# SIGHTS & SOUNDS

The city of Milwaukee, Wisconsin is a mecca of culture on the shores of Lake Michigan. If you've never been to Milwaukee you are in for a treat. The 5th largest city in the mid-west Milwaukee is home to an amazing waterfront art museum, the Milwaukee Brewers baseball team, the worlds largest music festival (Summerfest), among others.

No matter what you do, Milwaukee has something for you.

# DR. BROCK RONDEAU - PLENARY

As one of the most prolific trainers in the dental world. Dr. Rondeau will give a keynote address that will electrify the audience. His list of accomplishments and credentials is a scripture of a lifelong journey of exceptional results. Dr. Rondeau is a general dentist who treats patients with orthodontic, snoring, sleep, and TMJ issues. He has made an impact on the lives of thousands of dentists. His keynote will no doubt address his experience in dentistry but also how dentists can work with other medical modalities to successfully treat patients.





data that you're seeing.

Dr. Daniel G. Klauer Airways, TMJs, and **Dentofacial Orthopedics** 

treating patients with the most cutting-edge and effective care has extended to sharing these findings with the industry—making him a highly sought-after lecturer for dental professionals across the globe. Dr. Klauer will be lecturing with Dr. Phelps on the topic of dental sleep medicine and will provide an excellent array of expert experiences that will objectify diagnosing sleep issues and how to properly read the



Integrating Disclusion Time Reduction (DTR) with T-Scan and EMG

Dr. Robert Kerstein

Multiple published papers since the early 1990's have repeatedly shown that excursive occlusal contacts play a definitive causative role in the etiology of chronic muscular TMD symptoms. This prolonged disclusion time elevates masticatory muscle hyperactivity through the unique neuroanatomy of the posterior teeth and their control over the swallow mechanism muscles. The T-Scan/ BioEMG synchronization illustrates to the clinician, this exquisite neurologic relationship that is at the root of many muscular TMD symptoms.



Dr. Michael A. Smith **Applied Biometrics** 

This lecture dives into the world of diagnosis and therapy using JVA, JT, EMG/T-Scan and MLS Laser. These technologies will get you closer to your therapeutic positioning and treatment rationales for improved results and faster resolution. Part lecture and live interpretation using all the tools in his biometric arsenal. The live patient demonstration will emulate what you see in your practice and how you can objectively measure and develop a treatment plan live.



Dr. Sahag Mahseredjian Your TMJ Patient Does Not Sleep

Sleep...whats the magical position? It's a drug that does not have to be ingested, has no side effects, increases mood, pumps up the immune system, increases alertness, makes you more attractive and feels great. Myofascial Pain TMD and SBD are important factors that affect sleep. The American Academy of Sleep Medicine recommended that dentists treating sleep apnea are experienced in treating TMJ dysfunction,. Dr. Sahag will share the why, along with personal examples of patients he's treated successfully.



Dr. Lee Ann Brady

The Pankey Institute

Dr. Lee Ann Brady joined The Pankey Institute as their first female resident faculty member and was quickly promoted to Clinical Director. Subsequently, she held positions with several dental continuing education organizations. In 2010 she was recognized by Dental Products Report as one of the "Top 25 Women Dentists in the U.S." in the category of dental educators.



Dr. Eric Phelps

Airways, TMJs, and Dentofacial Orthopedics

The role of dentistry in the treatment of sleep related breathing disorders is still an area of exploration by the American Association of Orthodontics. Dr. Phelps has uniquely positioned himself and his practice to screen patients for sleep breathing disorders.

Dr. Phelps has dedicated his life's work to education and further studies of the correlation between orthodontic problems and airway obstruction. Dr. Phelps will be lecturing on the topic of airway and dental sleep medicine, showing examples of actual cases involving JVA, and Rhinometry.



Dr. Ray Becker

Developing a Simplistic &

Efficient Model in Your

Practice

Dr. Ray Becker will discuss an efficient model he has implemented into his practice that is not only simple but lays out a clear pathway for you diagnostically and for the team. Dr. Becker's model emphasizes clear communication with the patient on a level that they understand and demonstrates himself to be different than every other dentist by utilizing technologies like the BioPAK and the MLS Laser.



SEE THIS VIDEO
VISIT WWW.BIORESEARCHINC.COM/ANNUAL-CONFERENCE



Dr. John Droter

Correlation between
JVA and CBCT

Dr. Droter has more than 25 years experience imaging patients and a practice limited to craniofacial pain. Dr. Droter has developed and will share his method to correlate data from JVA and CBCT to tell whether or not the patient's jaw joints have adapted favorably, unfavorably, mal-adapted, or are still adapting.



Dr. Ben Sutter
The Undeniable Power of
Occlusion

In this presentation Dr Sutter will discuss the impact occlusion exerts on the rest of the body. From muscles, posture, sway, tmj clicking and popping, tooth sensitivity, periodontal disease, mastication, range of motion, emotional status and mandibular trajectory. This will be an evidence based presentation and literature will be made available to attendees.



Dr. Marcelo Freire Matos

TMJ Pathology: How it Affects All Areas of Dentistry

Temporomandibular arthropathies directly affect the intermaxillary orthopedic relationship and therefore interfere with occlusal stability. On the other hand, the occlusion itself is not a static mechanical relationship of the teeth, but an intricate neurophysiological and biomechanical phenomenon, whose secrets can be revealed by adequate biometric instrumentation. In this presentation, Dr. Matos will show how to combine imaging techniques such as magnetic resonance, computed tomography and nuclear medicine with biometric instrumentation to allow the clinician to increase the success rate and avoid failures in aesthetic dentistry, orthodontics, oral and maxillofacial surgery and dental rehabilitation.



Dr. Steve Olmos

Sleep Disordered
Breathing

Dr. Steven Olmos has been in private practice for more than 35 years, with the last 30 years devoted to research and treatment of craniofacial pain, temporomandibular disorder (TMD), and sleep-disordered breathing.

Dr. Olmos' accolades are seemingly endless and he will share his knowledge of sleep disordered breathing and his experience with building a sleep practice franchise.



BioResearch Associates Inc. is designated as an Approved PACE Program Provider by the Academy of General Dentistry. The formal continuing education programs of this program provider are accepted by AGD for Fellowship, Mastership and membership maintenance credit. Approval does not imply acceptance by a state or provincial board of dentistry or AGD endorsement. The current term of approval extends from 6/1/2020 to 5/31/2024. Provider ID# 211696. Only BioRESEARCH Assoc. Inc. and Tekscan Inc. provide commercial support for this program.

