



**Friday, August 23 2019**  
**8:00 AM—4:30 PM**

**“Hands-On, Interactive Workshop”**  
**Dental Solutions Beyond the Teeth**  
**“Airway, TMD, Bruxism, Oral Facial Pain & Sleep Disordered Breathing”**

- Sleep Apnea, TMD, Bruxism, Oral Facial Pain & Airway
- Treatment Protocols for Dentists Involved in Dental Sleep Medicine
- Sleep Testing & Reports \* Airway & Cone Beam Technology
- Patient Screening In-Office \* The Airway Exam
- Appliance Selection \* Severe OSA \* Dentition Challenges
- Impression & Construction Bite Techniques \* Digital Impressions & Bites
- Appliance Delivery \* Adjustments \* Troubleshooting
- Combination Approaches for Success
- Working with Medical Doctors & Sleep Labs
- Educating Sleep Techs on Appliance Titration During a Follow-Up Sleep Test
- The Benefits and Challenges of Working with Medical Insurance
- Protocols for Medical Insurance Reimbursement \* Documentation
- Medicare, PPO, HMO, DME, In Network, Contracts
- **Hands-On Clinical Demonstrations & Exercises**



**Mark Abramson, DDS**  
**D.ABDSM**



**Kathy Moore, MBA**

Location  
**Gateway Place**

**2055 Gateway Place, San Jose, CA 95110**  
**8 AGD / CA CE**  
**Continental Breakfast & Lunch Served**

**\*Optional Doctor Personal Appliance 50% Off**  
 Impressions & Construction Bite can be sent in for an Appliance to be Made & Delivered at the Course



**Limited Attendance -30**

**Early Registration By July 19, 2019**

**Doctor \$349 ... 2nd Doctor Same Office \$200**

**Doctor & One Staff \$399 ... Additional Staff \$75 \***



**\*Additional Special Offer—If you Attended Dr. Abramson’s Lecture at the Santa Clara County Dental Society March 2019, You may Ask for an Additional \$50 Discount, if Registering By 7/19/19—Call Jim Addiego (916) 865-4528**  
 (After 7/19 Doctor \$399 ... 2nd Doctor Same Office \$225, Doctor w/One Staff \$449, Additional Staff \$99)

**To Register: Dream Systems Dental Sleep Laboratory (916) 865-4528 [www.dreamsystemsdentallab.com](http://www.dreamsystemsdentallab.com)**

**\* NOTE: Staff = Non-Dentist**