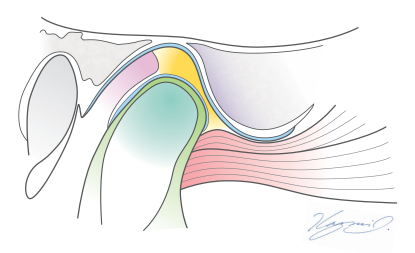
one day course Stability —The Key



We hope that every single case will be stable after treatment, but the reality may not be so perfect. If you were a baseball player and your batting average is .400, you would be very proud. In orthodontics, however, your practice will most certainly not survive with a 60% failure rate. In the patients' eyes, if their treatment is unsuccessful long-term, it is a 100% failure rate for them. How do you improve your success rate? Every orthodon-tist knows that the right and left TMJs are connected to the bite in the mouth, but pays little attention to them. The TMJ is the secret to improving your batting average.

It is true that some orthodontists produce a higher average of long-term success in treatment. How can you reduce the failure rate and simultaneously provide consistently successful outcomes to patients? This one-day course will give you some clues to improve your daily practice quality and provide you with valuable insight about TMJ and its role in treatment stability.

Outline of lectures

- Understanding "the stable jaw position" and the technique of achieving it
- Utilizing modern imaging techniques (CBCT, MRI) to recognize the status of TMJ
- TMJ disc displacement and its effect on the stability of jaw position
- Disc displacement's influence on mandibular growth in young patients
- Treatment of mandibular asymmetry and Class III in early childhood
- How to treat patients with advanced disc displacement with careful mechanics

Speakers



Kazumi Ikeda DDS Graduated from Orthodontic Department, University of Pennsylvania Author of "TMJ 1st Orthodontics"



Masaru Sakai DDS Graduated from Orthodontic Department, Aichi Gakuin University



Satoshi Adachi DDS, PhD Graduated from Orthodontic Department, Osaka University

Venue:	Studio East and Executive Studio ANdAZ San Diego 600 F Street San Diego, CA 92101 Tel: (619)849-1234
Date and Time:	Wednesday, April 26th, 2017 8:30am - 4:30pm (light lunch will be provided)
Maximum Capacity:	90 seats
Registration Fee:	\$250-
How to register:	Please register online at http://www.rothsci.org/stability.html Once you register for the seminar, you will receive an e-mail, prompting to pay the registration fee through PayPal. Same-day registration will not be accepted.
Contact information:	Roth Study Club International E-mail: ikedakzm@tkd.att.ne.jp Tel: +81-3-3780-8177