Optimizing Rapid Palatal Expansion with Skeletal Anchorage

Current evidence on management of maxillary hypoplasia and its relevance to periodontal, implant and restorative dentistry

Register now September 20, 2013 | 8 AM - 5 PM

Conventional tooth-supported palatal expanders can at times produce unfavorable periodontal outcomes. The introduction of the temporary skeletal anchorage into rapid maxillary expansion appliances eliminates orthopedic forces applied directly to the teeth. In doing so, orthodontists can avoid adverse periodontal effects, achieve required skeletal maxillary expansion, and control skeletal and dental post-expansion movements in three dimensions. This course will assist clinicians to incorporate comprehensive three-dimensional management of the maxillary hypoplasia and optimize Rapid Palatal Expansion with Temporary Anchorage Devices in their everyday practice.

Cost $350.00  |  Early Bird Registration $285.00 (Ends August 23)

To register call RMO 800.525.6375 or contact your RMO Sales Representative

Course Objectives:

1. Understand the latest advances in 3D diagnosis of maxillary hypoplasia.
2. Application options for TADs in Rapid Palatal Expansion Therapy.
3. The new advances in non-surgical TAD-assisted Rapid Palatal Expansion in non-growing patients.

Program Schedule: 6.5 CE Credits

8-9  Registration, continental breakfast
9-10:30  Introduction on TAD RPE and 3D diagnosis of maxillary hypoplasia.
10:30-10:45  Break
10:45-1:00  Appliance Design, Indications and Contraindications
1:00-2:00  Lunch Break
2:00-3:30  Hands-on TAD RPE Placement and Removal
3:30-3:45  Break
3:45-5:00  Review of clinical cases and possible complications
Dr. Marianna Evans is a Board-certified dual specialist in orthodontics and periodontics. Her multidisciplinary training allows her to manage complex orthodontic and periodontal cases, and focus on early prevention of dental problems using the latest advances in orthodontics and periodontics.

Dr. Evans divides her time between private practice, teaching at the University of Pennsylvania Department of Orthodontics, and clinical research. She founded her private practice, Infinity Dental Specialists, in 2010 and is currently advancing new research in 3-D imaging, palatal expansion, and periodontal regeneration.

As a published researcher, Dr. Evans frequently lectures around the world on orthodontics, periodontics, and dental implants. At home, she co-founded the OrthoPerio Institute, that provides courses on developments in orthodontics, periodontics, and dental implants to both clinicians and their staff.