COURSE TITLE: Real Answers for Solving Your Orthodontic Problem Cases

Using first phase orthodontic fixed and removable appliances will simplify the treatment of first phase and full treatment cases.

COURSE OUTLINE
Dr. Robert C. Wilson will discuss and demonstrate the use of the fixed and removable systems.

Early or first Phase orthodontics, Full, and Adult Treatment can be simplified and treatment time reduced with the use of these efficient modular appliances. After completing this session, participants should be able to:

- Identification of leeway space and anchorage preservation through the lingual arch.
- Constructing distalizing arches for rapid/easy distalization of upper molars.
- Ability of incorporate TAD’s with the distalizing arch.
- Evaluate fixed and removable quad-helix and palatal appliances to expand the upper arch (early or late).
- Describe the simple steps for fabrication and adjustment of tools.

FEATURED SPEAKER
Robert Wilson, DDS
Dr. Robert Wilson earned his Post Grad-Certificate in Orthodontics from the Tufts School of Dental Medicine. He brings a board background of clinical experience and understanding of the different orthodontics appliance systems. As a lecturer, Dr. Wilson is known for his practical content, careful organization and distinctive clarity of his presentation. He maintains a private practice in Winchester, MA while is a clinical instructor at Tufts Graduate Departments of Orthodontics.

ADA CERP® Continuing Education Recognition Program
Rocky Mountain Orthodontics® is an ADA CERP Recognized Provider. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry. Rocky Mountain Orthodontics® designates this activity for 4 continuing education credits.