



# NORTHEASTERN SOCIETY OF ORTHODONTISTS

## 2016 ANNUAL MEETING – RECORDING SCHEDULE

OCTOBER 7<sup>TH</sup> – 8<sup>TH</sup>, 2016

THE NEW YORK MARRIOTT MARQUIS  
NEW YORK CITY, NEW YORK

FRIDAY, OCTOBER 7<sup>TH</sup>, 2016

### SPEAKER | LECTURE /ACTIVITY

#### **Spooky Orthodontic Stuff and Things that Go Bump in the Night**

Drs. Gerry Samson & Jay Bowman

Experienced clinicians always enjoy themselves when treatment is successful. As well, we delight in decreasing the “internal uproar” heard when treatment problems are encountered. Therefore, treatment options are essential and for the substantially challenging patients these concepts are especially crucial. When faced with a lack of treatment response, the sophisticated clinician is prepared. Treatment options are planned and easily applied.

#### Learning Objectives:

- Trouble-shooting orthodontic asymmetries
- Trouble-shooting space closure
- Trouble-shooting root resorption
- Trouble with torque

#### **A New Era in Class III Correction**

Dr. Luis Carriere

Orthodontics is a facial, skeletal and dental speciality. None of those three areas can be isolated in an Ortho treatment as all of them are in a complete interrelation.

The orthodontist is responsible of the facial harmony of the face of the patient.

The use of the Carriere Motion Appliance as a non-extraction, predictable and minimally invasive distalization approach for Class II and Class III malocclusions will be discussed. Aspects as principles developed by nature for optimization of material and force with elegance of forms will be studied as well as the reduction of a design to an extreme for maximum function optimization. The result will be a nature-objectified design in the morphology of new innovative devices such as the Motion and the Carriere self-ligating bracket.

Dr. Carriere’s lecture will cover the rationale of their function and will present the protocol of their use, will also discuss the resolution of orthodontic space problems related to friction created, as well as clinical considerations of new technology wires in the achievement of biologic friendly action.

FRIDAY, OCTOBER 7<sup>TH</sup>, 2016, continued

### **Mixed Dentition Mechanics Panel**

Drs. Sarver, Behrents, Araujo, Samson & Bowman Parts I & II

“Early” treatment has perhaps as many meanings as there are orthodontists. It doesn’t mean an office that opens at 8:00; rather, today it most commonly means a bout of “functional” intervention designed to work with growth. Indeed, according to the two AAO Early Treatment meetings, it also can mean serial extraction, expansion, habit therapy, space maintenance, face mask or chin cup therapy, transposition, transplplantation, ankylosis, on and on. It will be the purpose of this session to examine, the details of a variety of contemporary “early” treatments as presented and discussed by a panel of *bona fide* experts.

#### Learning Objectives

- Attendees will learn the indications for the various early treatment strategies
- Attendees will learn the probable benefits of each intervention
- Attendees will be able to weigh and contrast the benefits of the various treatments

SATURDAY, OCTOBER 8<sup>TH</sup>, 2016

#### SPEAKER | LECTURE /ACTIVITY

### **Efficient and Effective Uses of Dentofacial Orthopedics in Everyday Practice Parts I & II**

Drs. Lorenzo Franchi & Jim McNamara

This joint presentation will cover the routine use of dentofacial orthopedics in a variety of malocclusion types. The correction of Class II will be discussed first, beginning with an update concerning the cervical vertebral maturation (CVM) method. The timing of Class II intervention will be considered in detail as will differences in individual patient responses. The role of RME in the management of tooth-size/arch-size discrepancies will be discussed as will various methods of Class III treatment involving RME, the facial mask, and intraoral elastic therapy anchored by the Bollard plates of De Clerck as well as the new ALT-RAMEC protocol.

#### Learning Objectives:

- Understand how to use the stages of dental development and the CVM method in determining the timing of orthopedic intervention in different malocclusion types



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- Be able to select the appropriate appliance for the management of routine Class II and Class III problems
- Comprehend the role of rapid maxillary expansion in Class II and Class III patients and in patients with tooth-size/arch length discrepancies

### **Leveraging Clinical Advancements in Treatment Mechanics**

New and Younger Member Program Parts I & II

Dr. Antonino Secchi

The cliché “...it is not only the bracket system you use, but HOW you use it...” has never been more relevant than now! How many times you have heard of a colleague that changed the bracket system only to find out it provided no real advantage, but rather a disruption in the office. This lecture will explain how the CCO System works, how it changes and simplifies your treatment mechanics even in more challenging cases, and why after you know it, it is hard not to fall in love with it!

#### **Learning Objectives**

- Understanding the CCO System and how it is different from other popular systems.
- Understanding how the CCO System simplifies our mechanics even in complex orthodontic cases.
- Understanding how the CCO System affects arch perimeter, inter-bracket distance, occlusal plane and arch coordination.