INTRODUCTION

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

OBJECTIVE

The objective is to present a predictable and simple orthodontic method. The key is to achieve, as the very first step of the treatment, a Class I Platform of the posterior segments from molar to canine by distalizing them as a block into Class I Platform relation. From this point on, the treatment can be continued from the achieved Class I with a low force passive self-ligation fixed protocol.

The newly designed Carriere® SLX™ Self-Ligating Bracket System establishes a new standard in excellence and performance in a passive self-ligating bracket. Many of the newly designed innovations were clinician driven to provide us with clinical effectiveness and efficiency.

In this presentation you will discover many of the innovative features of the Carriere SLX Bracket System. All designed to meet your ultimate goals in:

- Effective case management.
- Optimal tooth positioning.
- Meticulous case finishes.

FACIALLY DRIVEN ORTHODONTICS

Achieving Complete Facial, Skeletal and Dental Harmony in Class II & Class III treatments.
3 Learning Objectives

1. Learn how to control distalization with predictability.
2. Learn how to accomplish a solid Class I posterior platform in Class II and Class III cases.
3. Learn how to simplify and optimize the orthodontic procedure and at the same time reduce the treatment period.

For additional information, please refer to the latest issue of the Cerum Ortho Newsletter for relevant case studies.

DR. LUIS CARRIÈRE, DDS, MSD, PhD
Ph.D. Degree (Cum Laude) University of Barcelona (UB) 2006
- DDS degree by the University Complutense of Madrid (UCM)
- MSD degree by the University of Barcelona (UB)
- Winner of the International Design award Delta Gold ADI-FAD 2009 with the Carriere Motion MB.
- Member of the Editorial Review Board of the American Journal of Orthodontics and Dentofacial Orthopedics (AJO-DO).
- Contributing editor of the Journal of Clinical Orthodontics (JCO).
- Inventor of the Carriere® Motion™ Class II, Class II Clear, Class III appliances and the Carriere® SLX™ Self- ligating Bracket System.
- Invited Professor at several Orthodontic Departments of Universities in USA, South America, Europe and Asia.
- Invited speaker around the world.

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LOCATIONS:
TORONTO, ON - APRIL 7, 2017
9am-2pm
FAIRMONT ROYAL YORK
100 Front St W, Toronto, ON M5J 1E3

EDMONTON, AB - APRIL 8, 2017
8:30am-1:30pm
RENAISSANCE AIRPORT HOTEL
4236 36th Street East, Edmonton, AB T9E 0V4

VANCOUVER, BC - APRIL 9, 2017
8:30am-1:30pm
PAN PACIFIC VANCOUVER HOTEL
999 Canada Pl #300, Vancouver, BC V6C 3B5