



New York University College of Dentistry
Linhart Continuing Dental Education Program



*“Current Concepts in American Dentistry:
Advances in Clinical Orthodontics”*

November 25-27, 2018 (Monday-Wednesday)

NYU MEETING –DIGITAL ORTHODONTICS

Monday, November 25, 2019..... 9:00 a.m. – 5:00 p.m.
CDE Theatre



Dr. Andres GIRALDO

Orthodontist, Researcher, Professor and PG Program Director at Universidad Autonoma de Manizales, Nueva Granada Military University CIEO 1997; Colombian Orthodontic Society active Member; AAO – American Association of Orthodontics effective member; CCO Dentsply Sirona Keynote International Speaker;

“CCO – Complete Clinical Orthodontics & 3D Diagnosis”
(9:00 a.m. – 5:00 p.m.)

1 – Leveling and Aligning Phase as a preparation for space closure: essential biomechanics supported by clinical cases presentation.

How to define the strategy for leveling and aligning for a simple space closure phase?

2 – Different levels of Anchorage requirements

3 – Clinical Cases with space closure needs:

How to elect teeth to be extracted? How to manage maximum anchorage situations?

How to avoid negative side effects regarding the soft tissue profile?

4 – How can Orthodontists be benefited by 3D imaging?

Tuesday, November 26, 2019 9:00 a.m. – 5:00 p.m.

“Digital Orthodontics”
(9:00 a.m. – 5:00 p.m.)



Dr. Renato M. PARSEKIAN

DDS, Doctor in Dental Sciences, School of Dentistry – UNESP; MS, Orthodontics and Dentofacial Orthopedics, PhD, Orthodontics; Post-Doc. Department of Orthodontics, Baylor College of Dentistry, Dallas Texas; Member of the editorial board of two journals, as the Associate Editor of the Dental Press Journal of Orthodontics. Dr Parsekian has lectured extensively in Brazil, Mexico and United States, in the orthodontics departments of Saint Louis, Virginia Commonwealth, Loma Linda and Jacksonville Universities. Has published more than 70 articles, 3 book chapters and authored and co-authored over 100 papers in conferences.

1 – Can digital Orthodontics help in Treatment Planning?

2 – Aligners: how do I start?

3 – Why do I need Hybrid Orthodontics?



Dr. Martin B. EPSTEIN

Former Clinical Associate Professor, Department of Orthodontics, Post-Graduate Division of New York University College of Dentistry; Diplomate, American Board of Orthodontics; Teacher of the Year Award (Post-Graduate Orthodontics) at New York University College of Dentistry; Presented courses and seminars extensively in Europe, Asia and South America; Written numerous articles in American and International Orthodontic publications: Manuscript Review Committee for the American Journal of Orthodontics and Dentofacial Orthopedics; American Dental Association Certificate of Recognition (Volunteer service in a foreign country); Private Practice of Orthodontics for 30 years.

“Clear Removable Orthodontic Appliances”
(9:00 a.m. – 4:00 p.m.)

- *Impression techniques and digital full mouth scanning*
- *Proper attachment design for ideal tooth movement*
- *Case selection criteria for beginners and advanced treatment options*
- *Extraction cases: how to select them and get superior results*
- *Interproximal enamel reduction: when and how to use it*
- *Full mouth smile make-overs with interdisciplinary treatment planning*
- *Class II treatment with effective distalization that really works*
- *Class III treatment and treatment of the vertical dimension*
- *Teenager and adolescent case selection*
- *Pontic fabrication for missing teeth and virtual extractions*
- *Ideal clinical check: how to submit an ideal treatment plan for superior results*