

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

September 7-9, 2010 (Tuesday - Thursday)
BRAZIL/URUGUAY GROUP

Tuesday, September 7, 2010 9:00 a.m. – 4:00 p.m.

Dr. John VOUDOURIS

Inventor and patent holder of In-Ovation family of orthodontic attachments; Diplomate, American Board of Orthodontics; Active Member of Angle Society; Visiting Research Scientist in Orthodontics, New York University, College of Dentistry; Private Practice in Toronto, Canada

BIOMECÂNICA INTERATIVA AUTO-LIGANTE

Wednesday, September 8, 2010 9:00 a.m. – 4:00 p.m.

Dr. Charles BURSTONE

Professor Emeritus, Department of Orthodontics, University of Connecticut Health Center; Former Professor and Head, Department of Orthodontics at the University of Connecticut; Former Professor and Head, Department of Orthodontics, Indiana University School of Dental Medicine; Former President, American Board of Orthodontics; Author of 16 books or book chapters and 150 books in the field of Orthodontics.

**Controle da Dimensão Vertical
Importância do controle sobre as forças de atrito na Biomecânica Ortodôntica
Análise Facial em 3D
Problemas no uso de Mini Implantes em Ortodontia**

Thursday, September 9, 2010 9:00 a.m. – 4:00 p.m.

Dr. Paul RIGALI

Faculty of Harvard School of Dental Medicine in Boston, Massachusetts; Former Faculty at University of Connecticut Department of Orthodontics; Private Practice in Wallingford, Connecticut.

Imagens 3D – CT Scan em Diagnóstico Ortodôntico