**General Information & Registration**

This continuing education event will take place on **Friday, October 24, 2014**.

Registration will close on **October 1, 2014**. After the registration deadline, please contact Ms. Sharon Fiddes to see if space is available at (402) 472-4919 or sfiddes@unmc.edu.

We reserve the right to limit the number of participants and to cancel any course. Confirmation letters are generally sent two weeks prior to the course. If registration was sent at least two weeks prior to the course and no confirmation letter is received, please contact Ms. Feddes to verify that your registration reached the office (402) 472-4919.

**Recognition**

The University of Nebraska Medical Center College of Dentistry Office of Continuing Education is an ADA CERP recognized provider. The college is a member of the American Dental Education Association and the Association for Continuing Dental Education.

**Time & Location**

This program will be held from 8:00 am to 12:00 pm at the College of Dentistry, located at 40th and Holdrege Streets in Lincoln in classroom 1201. Parking is complimentary.
REGISTRATION
Advanced Dental Education
Orthodontics and
Dentofacial Orthopedics Program
Friday, October 24, 2014
8:00 am to 12:00 pm
Four Credit Hours
No Fee – Registration Required

Progressive Management of the Occlusal Plane
Daniela Storino, DDS, MS

Lecture Description
Management of the occlusal plane is a critical element of successful treatment of all malocclusions. This presentation will offer attendees an improved understanding of managing the occlusal plane relative to the correction of the following conditions; vertical maxillary excess and gingival display, deficient incisal display, Class I open bites, Class II open bites, and Class III open bites. Case management techniques will be presented including the creative use of turbos, early elastics and mini-screw anchorage. Attendees will specifically learn how to achieve harmony of the occlusal plane relative to the craniofacial complex in order to maximize the esthetics of the smile without orthognathic surgery. This presentation will include a discussion of the influence of the orofacial muscles relative to managing the occlusal plane to correct the listed malocclusions. The interplay of these techniques with improved passive self-ligation offered by the H4 system will be emphasized.

Speaker Bio
• Dual Trained in Pediatric Dentistry and Orthodontics
• Research Coordinator, Universidade de São Paulo (USP) - Brazil
• Clinical Faculty, Universidade de São Paulo (USP) - Brazil
• Scientific Coordinator, Universidad Autonoma de Asunción - PY
• Clinical Lecture Topics: PSL, Craniofacial Growth and Development, Accelerated Tooth Movement, Biomechanics, Functional Orthopaedics, etc.
• Research: Arch Development, Optimum Forces, Craniofacial Growth and Development
• International Lectures and Publications

Space is limited. Please mail in registration to reserve your seat by October 1, 2014.

Send Registration to:
UNMC College of Dentistry
Dept. of Growth & Development
Attn: Sharon Fiddes
2436 DENT 0740
Lincoln, NE 68583-0740
or email info to sfiddes@unmc.edu

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. Concerns or complaints about a CE provider may be directed to the provider or to ADA CERP at www.ada.org/cerp.