

EPIGENETIC ORTHODONTICS COURSE

DNA appliance™



Instructor: DR. DAVE SINGH
DDSc PhD BDS



2 DAY COURSE - 14 CE CREDITS

WHAT IS EPIGENETIC ORTHODONTICS?

Epigenetic orthodontics uses a person's natural genes to correct and straighten the teeth without the use of force brackets

TOPICS

- Facial growth and genetics
- Diagnostic clinical facial features
- Foundational correction
- Physiologic tooth movement

AIMS

- New perspectives on adult and child orthodontics
- Improve your diagnostic skills
- Expand your practice of orthodontics

ABOUT THE COURSE:

Advances in technology and molecular genetics have provided new approaches to orthodontic care in the 21st century. The aim of this course is to provide new perspectives on the provision of orthodontic care for both adults and children.

One of the most important aspects of orthodontic treatment is diagnosis. This course will help improve your diagnostic skills to help identify and expand your practice of orthodontics. Specific topics will be discussed including the growth and development of the face. In addition, diagnostic clinical facial features will be highlighted with a view to midfacial development.

These principles will be tied together under the new concept of "Foundational Correction" which takes facial growth and genetics into account for stable functional corrections associated with craniofacial homeostasis.

Course Registration fee is \$895.00 and covers course costs but not travel or hotel accommodations. Class size kept small for personal hands-on instruction. For more information visit www.SMILEFoundation.com.

Contact Christina with any questions at 800-423-3270.

Cancellation Policy: A full refund, minus \$50 non-refundable fee will apply to cancellations with 5 or more business days notice. A 50% refund on the registration fee will apply on cancellations less than 5 working days notice. Taught by Dr. Dave Singh

RENAISSANCE BOCA RATON HOTEL

2000 NW 19th Street
Boca Raton, Florida 33431 USA

Friday Dec. 11, 2009

- 8:00am Breakfast/Registration
- 8:30am Introduction: Dr. Jim Krumholtz
- 9:00am Diagnostic clinical facial features: Dr Dave Singh
- 10:30am Break
- 11:00am Genetics of facial growth and development: Dr Dave Singh
- 12:30pm Lunch on your own
- 1:30pm Case selection/Diagnostics: Dr Bill Harris
- 3:00pm Break
- 3:30pm Physiologic tooth movement: Dr Dave Singh
- 6:00pm Cocktail Reception and Book signing: Dr Jim Krumholtz

Friday Dec. 12, 2009

- 8:00am Breakfast/Registration
- 8:30am Introduction
- 9:00am Midfacial development: Dr Dave Singh
- 10:30am Break
- 11:00am DNA appliance - Foundational Correction: Dr Dave Singh
- 12:30pm Lunch on your own
- 1:30pm Appliance components/adjustments: Dr Bill Harris
- 3:00pm Break
- 4:00pm DNA appliance - Functional correction: Dr Dave Singh
- 6:00pm Cocktail Reception and Book signing: Dr Jim Krumholtz

REGISTER TODAY!

www.SMILEFoundation.com

800-423-3270



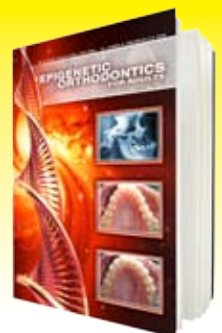
A Member of the Appliance Therapy Group

SMILE Foundation is an ADA CERF® Recognized Provider

SPECIAL FEATURE AT THIS ONE COURSE!

BOOK SIGNING: DR. SINGH & DR. KRUMHOLTZ

You are cordially invited to attend a gala event heralding a significant breakthrough in the field of Epigenetic Orthodontics. In a unique Day I session, the science of Epigenetic Orthodontics will be presented in a seminar conducted by Dr. Dave Singh -- co-author with Dr. Jim Krumholz of the definitive new text entitled Epigenetic Orthodontics in Adults. Day II will turn the focus to the DNA appliance™ -- an important new discovery which constitutes the essence of Epigenetic Orthodontics. Both sessions will be followed by a book signing with Dr. Krumholtz whose lifelong devotion to orthodontic excellence has made this much anticipated advancement possible. We look forward to sharing this important advancement with you.



JAMES A. KRUMHOLTZ
DDS