Vince Kokich, D.D.S., M.S.D.

Adult Orthodontics in the 21st Century: Are you prepared?

December 4 - 7, 2013

Course Itinerary

Wednesday, December 4
07:30 am Meet in the lobby for shuttle from Marriott San Mateo to IDEA
07:45 am Breakfast at IDEA
08:30 am – 10:30 am INTRODUCTION
  • Differences between periodontal health in children and adults
  • Periodontal advantages following orthodontic intervention
  • Unfortunate case reports involving mismanagement of periodontal disease
  • Overview on ortho-perio interactions
10:30 am – 11:00 am Break
11:00 am - 01:00 pm OSSEOUS DEFECTS
  • Biologic width violations
    1. Role of forced orthodontic eruption to solve the problem
    2. Role of controlled orthodontic extraction in hopeless cases
    3. Keys to successful results with biologic width problems
  • Interproximal craters
    1. Method of identification of the defect
    2. Role of the orthodontist in correcting interproximal craters
    3. Timing of orthodontic treatment in patients with craters
01:00 pm - 02:00 pm Lunch
02:00 pm - 04:00 pm OSSEOUS DEFECTS
  • One-wall (hemiseptal) defects
    1. Method of identifying one-wall defects
    2. Value of orthodontics in correcting hemiseptal defects
    3. Altering occlusion to facilitate the orthodontic correction
  • Two-wall defects
    1. Method of identifying two-wall defects
    2. Orthodontic versus surgical resolution of the defect
  • Three-wall defects
    1. Method of identifying three-wall defects
    2. Orthodontic versus surgical resolution
    3. Value of regenerative therapy
    4. Timing of orthodontic treatment
    5. Long-term results
04:00 pm - 04:15 pm Break
04:15 pm – 06:00 pm OSSEOUS DEFECTS
  • Horizontal (circumferential) defects
    1. Role of orthodontics in horizontal (circumferential defects)
    2. Importance of bone levels relative to tooth position
    3. Need for occlusal equilibration for horizontal defects
Vince Kokich: Adult Orthodontics in the 21st Century, December 4 - 7, 2013

- **Class II furcation defects**
  1. Method of identifying class II furcation defects
  2. Use of membranes to resolve the defect
  3. Timing of orthodontic treatment

- **Class III furcation defects**
  1. Method of identifying class III furcation defects
  2. Role of orthodontics versus surgery to correct the problem
  3. Value of implants in these cases

06:00 pm – 07:45 pm  Welcome Reception and “Networking” Dinner at IDEA
07:45 pm  Shuttle from IDEA to the Marriott San Mateo

Thursday, December 5

07:30 am  Meet in the lobby for shuttle from the Marriott San Mateo to IDEA
07:45 am  Breakfast at IDEA
08:30 am - 10:30 am  SOFT TISSUE DEFECTS
  - **Crown length Discrepancies in the Esthetic Zone**
    1. Understanding when to correct anterior crown length problems
    2. Orthodontic intrusion versus gingival surgery
    3. Role of the restorative dentist following tooth intrusion
  - **Gummy Smiles**
    1. Four options four correcting gummy smiles
    2. Determining the appropriate resting lip posture
    3. Misuse of implants to correct gummy smiles
  - **Black Triangles and Open embrasures**
    1. Five methods to fix open embrasures
    2. Importance of tooth shape and root position
    3. Comparing maxillary and mandibular anterior regions
    4. Correcting open embrasures in perio patients

10:30 am - 11:00 am  Break
11:00 am - 12:30 pm  Lecture Continuing
12:30 pm - 01:30 pm  Lunch
01:30 pm - 04:00 pm  IMPACTIONS
  - **Labial impactions**
    1. Types of surgical procedures to correct impactions
    2. Types of orthodontic mechanics necessary
  - **Midalveolar impactions**
    1. Types of surgical procedures to correct impactions
    2. Types of orthodontic mechanics necessary
  - **Palatal impactions**
    1. Types of surgical procedures to correct palatal impactions
    2. Timing of surgery relative to growth and tooth eruption
    3. Problems from inadequate uncovering
    4. Problems from in appropriate mechanics
    5. Correct methods for treating palatal impactions
Vince Kokich: Adult Orthodontics in the 21st Century, December 4 - 7, 2013

04:00 pm - 04:15 pm  Break
04:15 pm – 05:45 pm  Summary and Conclusions
05:45 pm  Shuttle from IDEA to Marriott San Mateo

Friday, December 6
07:30 am  Meet in the lobby for shuttle from the Marriott San Mateo to IDEA
07:45 am  Breakfast at IDEA
08:30 am - 10:30 am  **Introduction:**
Distinguishing between adolescent and adult
Orthodontic treatment: multidisciplinary versus interdisciplinary treatment
Developing a checklist for orthodontic finishing
Identifying the three categories of finishing factors, orthodontic
Finishing as defined by the American Board of Orthodontics
Overview on orthodontic finishing

10:30 am - 11:00 am  Break
11:00 am - 01:00 pm  **Occlusal Finishing Factors:**
Alignment, Marginal Ridges,
Posterior Buccolingual Inclination

01:00 pm - 02:00 pm  Lunch
02:00 pm - 04:00 pm  Occlusal Finishing Factors (cont):
Anterior Tooth Inclination,
Anterior Overbite, Anterior Overjet

04:00 pm - 04:15 pm  Break
04:15 pm - 06:00 pm  Occlusal Finishing Factors (cont):
Posterior Occlusal Contacts,
Posterior Occlusal Relationships

06:00 pm  Shuttle from IDEA to Marriott San Mateo

Saturday, December 7
07:30 am  Meet in the lobby for shuttle from the Marriott San Mateo to IDEA
07:45 am  Breakfast at IDEA
08:30 am - 10:30 am  **Esthetic Finishing Factors:**
Midline
Mediolateral Inclination
Crown Length
Crown Width
Papillary Form

10:30 am - 11:00 am  Break
11:00 am - 12:30 pm  Esthetic Finishing Factors continues:
Midline, Mediolateral
Vince Kokich: Adult Orthodontics in the 21st Century, December 4 - 7, 2013

Inclination, Crown Length, Crown Width, Papillary Form

12:30 pm - 01:30 pm  Lunch
01:30 pm - 04:00 pm  Continuing Esthetic Finishing Factors: Midline, Mediolateral, Inclination, Crown Length, Crown Width, Papillary Form
04:00 pm - 04:15 pm  Break
04:15 pm - 06:00 pm  Summary and Conclusions
06:00 pm – 07:45 pm  Graduation Ceremony and “Celebration” Dinner at IDEA
07:45 pm  Shuttle from IDEA to Marriott San Mateo

“Nowhere else could I have had so much practical and useful learning experience with who I consider to be one of the best orthodontists in the world. Vince has helped my practice immensely.”
Charles Gemmi, Orthodontist, Philadelphia, PA

“A first class experience in all respects. The environment for learning is second to none. The opportunity to spend time in a classroom with Vince Kokich is priceless. I will leave IDEA charged and inspired to continue to strive to be the best that I can be. Thank you very much.”
David Morrow, Orthodontist, Toronto, ON, Canada