

EVALUATING, DIAGNOSING & TREATING WORN DENTITION



SEVERE WEAR CASES CAN BE PREDICTABLE!

In this 2-day course, you will be immersed in a total hands on experience and learn how to treat patients with worn dentition as well as how to identify the patterns and behaviors that lead to wear. This workshop combines interactive lectures and focused discussions with hands-on learning. You will finish this course with the knowledge and confidence to treat severe wear patients!

PLG & ALUMNI MEMBERS RECEIVE \$300 OFF!

Credits

15

Tuition

Dentist
\$1695

Technician
\$990

Register

ONLINE: www.pankey.org
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305.428.5500
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Faculty



Dr. Michael Fling

2018/2019 Locations



Dallas, TX

**Legacy Medical Village -
Spring Creek Conference Room**
5425 W Spring Creek Parkway
Plano, TX 75024 United States



Starts November 30, 2018 at 8AM
Ends December 1, 2018 at 3PM



TBA



Starts September 27, 2019 at 8AM
Ends September 28, 2019 at 3PM



San Antonio, TX

Implant Concierge
11503 NW Military Hwy, Suite 212
San Antonio, TX 78231 United States



Starts February 8, 2019 at 8AM
Ends February 9, 2019 at 3PM



TBA



Starts November 22, 2019 at 8AM
Ends November 23, 2019 at 3PM



Buffalo, NY

Evolution Dental Science
235 Aero Dr
Buffalo, NY 14225 United States



Starts April 26, 2019 at 8AM
Ends April 27, 2019 at 3PM

ADA C.E.R.P.® | Continuing Education
Recognition Program

The Pankey Institute is an ADA CERP Recognized Provider. 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. The Pankey Institute designates this activity for 15 continuing education credits.

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Friday Schedule

8:00 - 8:45 am Lecture:

THE BALANCE OF FORM AND FUNCTION

What constitutes anterior aesthetics?

- Outline Form
- Height of Contour
- Zenith
- Perceived View
- Contour Ridges
- Highlights of anterior anatomy

8:45 - 10:15 am Lecture:

ETIOLOGIES OF SEVERE WEAR

CNS

Occlusal Discrepancies

- Simple CR Record
- Keys to Equilibration
- Optimum Occlusion
- Anterior Guidance

Parafunctional Interferences

- Understanding Extremes of Movement
- Understanding Occlusal Disease
- Cows vs. Gators
- Understand angle of disclusion

Abrasion/Erosion

- Preparation Considerations

Airway Obstruction

- Why Screening is so important
- Treatment possibilities

10:15 - 10:30 am Break

10:30 - 12:00 pm Lecture:

CONTROLLING JOINT LOADING, TOOTH LOADING, MUSCLE ACTIVITY

Understand factors that affect joint load

Understand factors that affect tooth load

- How to shape centric stops
- Where should teeth touch
- Where should teeth not touch

Understand factors that affect muscle activity

12:00 - 1:00 pm Lunch

1:00 - 2:00 pm Lecture:

UNDERSTANDING VERTICAL DIMENSION

- Determinant of VDO
- Reasons to alter VDO

Understanding Arc of Closure and Arc of Rotation

- Understanding facebows
- Understanding condylar inclination

2:00 - 2:15 pm Break

2:30 - 3:00 pm Lab:

ANALYZING THE MOUNTED/ARTICULATED CASE

- Why use a facebow?
- Why set condylar inclination?
- Evaluate potential for VDO change

3:00 - 4:00 pm Lecture:

UNDERSTANDING RESTORATIVE SEQUENCE

- How to register altered VDO
- Understanding where to begin

4:00 - 5:00 pm Lab:

WAX ANTERIOR SEGMENTS

- Develop aesthetic segments
- Change angle of disclusion?
- Develop anterior guidance

Saturday Schedule

8:00 - 9:00 am Lecture:

LAB COMMUNICATION

- Bite Records
- Indexes
- X-Mounted Models
- Perceived View
- Contour Ridges
- Highlights of anterior anatomy

9:00 - 12:00 pm Lab:

CONTINUE WAX UP

- Complete anterior segment
- Develop posterior segments
- Easy way to wax posterior segments
- Determinant of posterior anatomy
- Develop ideal occlusion

12:00 - 1:00 pm Lunch:

1:00 - 2:30 pm Lecture:

- Seating Sequence
- Material Choices
- Preparation Design

Tips for Digital Impressions

- Benefits in multiple unit cases
- How to articulate
- Technique for immaculate scan

Post Treatment Considerations

- Splints... what kind and where?

2:30 - 3:00 pm Q&A