Sadao Sato, D.D.S., Ph.D.
Orthodontic Treatment Based on Occlusal Plane Control: A Key for Successful Treatment of Different Types of Malocclusion With or Without Dysfunctional Problems
September 25 – 30, 2020

Course Itinerary

Friday, September 25

07:25 am  Meet in the lobby for shuttle from the Hotel Pullman San Francisco Bay to IDEA
07:45 am  Breakfast at IDEA
08:30 am - 10:30 am  Lecture: Developmental Aspects of Different Malocclusions and Its Diagnosis and Orthodontic Treatment: Development of Class III
10:30 am - 11:00 am  Break
11:00 am - 12:30 pm  Lecture Continues: Open Bite, MLD Malocclusions
12:30 pm - 01:30 pm  Lunch
01:30 pm - 04:00 pm  Lecture Continues: Posterior Discrepancy
04:00 pm - 04:15 pm  Break
04:15 pm - 05:30 pm  Tooth Extraction in Orthodontics
05:30 pm - 07:00pm  Welcome Reception and “Networking” Dinner at IDEA
07:00 pm  Shuttle from IDEA to the Hotel Pullman San Francisco Bay

Saturday, September 26

07:25 am  Meet in the lobby for shuttle from the Hotel Pullman San Francisco Bay to IDEA
07:45 am  Breakfast at IDEA
08:30 am - 10:30 am  Lecture: Developmental Aspects of Different Malocclusions and Its Diagnosis and Orthodontic Treatment: Class II Malocclusion Occlusal Plane, Retrusive Guidance, TMD
10:30 am - 11:00 am  Break
11:00 am - 12:30 pm  Lecture Continues
12:30 pm - 01:30 pm  Lunch

01:30 pm - 04:00 pm  Lecture, Demonstration and Hands-on:
Diagnosis using the Articulator:
Factors for Malocclusion, Reference Position (RP),
Therapeutic Position (TRP), Application of BruxChecker

04:00 pm - 04:15 pm  Break

04:15 pm – 05:30 pm  Lecture, Demonstration and Hands-on Continues

06:00 pm  Shuttle from IDEA to the Hotel Pullman San Francisco Bay

Sunday, September 27

07:25 am  Meet in the lobby for shuttle from the Hotel Pullman San Francisco Bay to IDEA

07:45 am  Breakfast at IDEA

08:30 am - 10:30 am  Lecture:
Dysfunction of Cranio-Mandibular System (CMS)

10:30 am – 12:30 pm  Demonstration and Hands-on:
Functional Instrumental Analysis using Condylograph

12:30 pm – 01:30 pm  Lunch

01:30 pm - 04:00 pm  Lecture:
Incorporation of Functional Analysis into Treatment Planning

04:00 pm - 04:15 pm  Break

04:15 pm - 05:30 pm  Lecture Continues

05:30 pm – 07:00 pm  "Friendship" Dinner at IDEA

07:00 pm  Shuttle from IDEA to the Hotel Pullman San Francisco Bay

Monday, September 28

07:25 am  Meet in the lobby for shuttle from the Hotel Pullman San Francisco Bay to IDEA

07:45 am  Breakfast at IDEA

08:30 am - 10:30 am  Lecture and Demonstration:
Diagnosis using Cephalometric and Functional Analysis:
Denture Frame Analysis, Occlusal Planes, Relative Condylar Inclination (RCI)

10:30 am - 11:00 am  Break

11:00 am – 12:30 pm  Angle of Disocclusion (AOD), Distance of Condyle and Occlusal Plane (DPO), Occlusal Guidance and Concept of Sequential Guidance Occlusion

12:30 pm – 01:30 pm  Lunch

01:30 pm - 04:00 pm  Lecture Continues
04:00 pm - 04:15 pm  Break
04:15 pm – 05:30 pm  Lecture Continues
06:00 pm  Shuttle from IDEA to the Hotel Pullman San Francisco Bay

**Tuesday, September 29**

07:25 am  Meet in the lobby for Shuttle from the Hotel Pullman San Francisco Bay to IDEA
07:45 am  Breakfast at IDEA
08:30 am - 10:30 am  Lecture:
Treatment Mechanics of Different Malocclusions without Surgical Intervention
10:30 am - 11:00 am  Break
11:00 am - 12:30 pm  Lecture Continues
12:30 pm - 01:30 pm  Lunch
01:30 pm - 02:30 pm  Demonstration and Hands-on:
MEAW Technique
02:30 pm - 02:45 pm  Break
02:45 pm – 05:30 pm  Demonstration and Hands-on:
MEAW Technique
06:00 pm  Shuttle from IDEA to the Hotel Pullman San Francisco Bay

**Wednesday, September 30**

07:25 am  Meet in the lobby for shuttle from the Hotel Pullman San Francisco Bay to IDEA
07:45 am  Breakfast at IDEA
08:30 am - 10:30 am  Lecture:
Orthodontic Treatment of the Patients with Dysfunction of CMS and other Complex Problems
10:30 am - 11:00 am  Break
11:00 am - 12:30 pm  Lecture Continues
12:30 pm - 01:30 pm  Lunch
01:30 pm - 03:00 pm  Lecture Continues
03:00 pm - 03:15 pm  Break
03:15 pm – 05:30 pm  Lecture Continues
05:30 pm – 07:00pm  **Graduation Ceremony and Celebration Dinner at IDEA**
07:00pm  Shuttle from IDEA to the Hotel Pullman San Francisco Bay
“The information provided to us here at IDEA by Prof. Sato is UNIQUE.

I consider myself as one of the few lucky professionals who had the opportunity to attend Dr. Sato's course. It gave us a completely new perspective on how we should all diagnose and treat our patients. After 21 years of private practice this course made me feel professionally regenerated.

Dr. Sato teaches the occlusion and function oriented orthodontics in relation to the craniomandibular system. A very accurate diagnosis, based on condylograph, cephalometrics, and all these information transferred to articulator mounted casts is included in this course.

Once you step into it, I'm sure it will help you to set the standard of dental service you provide to the highest possible level!"

- Petros Kokkinos, Orthodontist, Limassol, Cyprus

“As a maxillofacial surgeon, I am so impressed - after all the cases that I have done with orthognathic surgery, to see what is possible to treat with orthodontic treatment only. It's a miracle. I will change my way of practice and that will help a lot of patients.”

- Quang-Phi Tran, Maxillofacial Surgeon, Ho Chi Minh City, Viet Nam

“Dr. Sato is a wealth of knowledge and it was an honor to attend this program. From start to finish everything was first class: the quality of the faculty, the food, and hospitality; and the educational experience is unique.”

- Ian Tester, General Practitioner, Ontario Canada

“No matter where you are in your career, you absolutely cannot miss this course. It is amazing how much information one can get in just six days. I'm really grateful and happy that I was able to come here and I will definitely recommend this amazing place to my colleagues.“

Victoria Brishten, Orthodontist, Noginsk, Russia