November, 16th and 17th, 2018 Amsterdam, The Netherlands







TREATMENT PLANNING

DAMON SYSTEM
More than straight teeth





The program is designed as an Intermediate to Advanced Level Course focusing on the key elements in setting up a 'simplified force system' utilizing Damon PSL mechanics. Experienced practitioners will benefit from the review aspect and new concepts developed after 20+ years.

KEY TOPICS COVERED

- PSL How is it different?
 Review Understanding the difference in PSL Biomechanics.
- Diagnosis Expanding treatment protocols.
 Keys The Face, Skeletal Patterns, Muscles and Dental Alveolar modeling.
- Extraction Cases 4's or 5's. Should the decision be based primarily on Anchorage or Diagnosis?
- Treatment Protocols Distinct yet simplified biomechanics.

Keys

- Disarticulation Bite turbos Where and Why?
- 2. **Strap-ups** (when to fully engage and when to bypass teeth).
- 3. Archwire Sequence variations and elastic protocols.
- 4. Finishing.

> Trouble Shooting your cases - This section is designed to demonstrate basic protocols to keep your cases running smoothly and manage problems that reduce our efficiency. The key is to recognize the problem, understand why it happened, re-act to it quickly, and resolve it efficiently. In turn, armed with this knowledge we can avoid these problems in the future.

Keys

- 1. Rotation control Recognize the problem and the simple fix with two key principles.
- 2. Torque control Most finishing problems are 3rd order control. Understanding why torque (holding couples) are the key and how to get that control early.
- The Case for Light Forces alveolar bone modeling (2 oz. elastic protocol) vs. dental compensation in difficult cases.
- > Where are we going from here?
- 'Tips and Pearls' will be presented throughout the program.

Advanced thinking for success in treating with PSL



ABOUT DR. FRANK BOGDAN

Dr. Frank Bogdan graduated from Mt. St. Mary's College in 1970 where he received a B.S. degree in Biology. He pursued his dental education at the University of Medicine and Dentistry of New Jersey, receiving his DMD in 1973 and certificate in orthodontics in 1976. During his last year of specialty training, he served as a teaching associate, giving lectures in orthodontics to undergraduate dental students. Currently he is president of the UMDNJ Orthodontic Alumni Society, a post at which he has been serving since 1997. Dr. Bogdan has guest lectured at the University since 2001 and joined the part-time faculty in 2003. He has maintained an active specialty practice in Bayonne, New Jersey since 1976. Orthodontics and teaching have always been his passion. He has lectured for orthodontic societies, study groups, and universities in the United States, Mexico, and Europe. The one- and two-day presentations on the Damon System and advancements in jaw orthopedics have been well received. In addition, he heads up the regional Damon study group of orthodontists utilizing this state-of-the-art treatment system.

COURSE DATE

16th and 17th of November

VENUE

Hilton Amsterdam

Apollolaan 138, Amsterdam, 1077 BG The Netherlands



TUITION

550€ VAT included

Course fee, coffee breaks and lunches included.



Register Today at ormco.nl

AGENDA OVERVIEW

Friday, 16th of November

8:00 Registration 9:00 Lecture 10:30 **Break** 11:00 Lecture 12:30 Lunch 13:30 Lecture 15:00 **Break** 15:30 Lecture 18:30 **Dinner (optional)**

Saturday, 17th of November

9:00 Lecture
 10:30 Break
 11:00 Lecture
 12:30 Lunch
 13:30 Lecture
 15:00 Break
 15:30 Lecture

More information:

Jeffrey Teklenburg

Tel: +31 655 79 86 71

Jasper Kokkeler

Tel: +31 611 91 19 95

Denis Seichepine

Tel: +32 496 33 36 93

Dimitrie Tjones

Tel: +32 496 55 00 69

