



Speaker Sadao Sato, D.D.S., Ph.D

Orthodontic Treatment of Severe Malocclusions with TMJ Dysfunctions without Premolar Extraction. Orthognathic Surgery or Extra-oral Forces.



Spokeswoman Heike Kraemer, Dr. med. dent.. M.Sc

Joint Related Instead of Tooth Related Dentistry: Predictable **Restorative and Orthodontic** Treatment Based on Occlusion, Function, and the Craniomandibular System.



Speaker Robert E. Lamb, D.D.S., M.S.D

Immediate Placement and Restoration of Implants: **Surgical and Restorative Protocols**

All lectures are in English



Two-day conference

FUNCTIONAL OCCLUSION

The corner stone of the success of every orthodontic and periodontal treatment and prosthodontic restoration

> Organized by: The Cyprus Orthodontic Society in association with the Cyprus periodontic and prosthontontic associations.

10-11 FEBRUARY Four Seasons Hotel, Limassol

Program of two-day conference

Friday 10/2: 8:00- 9:00

Introduction to the concept "Sequential occlusion with canine dominance" Dr. Heike Kramer

11:00-11:30 Coffee break

11:30-13:00 Diagnostic tools for the analysis and diagnosis of malocclusion. Dr. Heike Kramer

13:00-14:30 Lunch

14:30-16:00 Condylography analysis. Prof. Sadao Sato

16:30-18:30 Introduction to the therapeutic philosophy 'Joint related orthodontics" Prof. Sadao Sato

Saturday 1 1/2:

9:00-11:00 Presentation of the therapeutic approach for skeletal open bite cases. Prof. Sadao Sato

11:30-13:00 Presentation of the therapeutic approach for cases with mandibular lateral deviation. Prof. Sadao Sato

13:00-14:30 Lunch

Dr. Bob Lamb

16:00-16:30 Coffee break

Dr. Bob Lamb



CYPRUS ORTHODONTIC SOCIETY

For Registration:

Georgia Sofroniou +357 99 876686 Marilena Skyllouriotou +357 99 848439

cos@cos.com.cv

Registration fees: COS Members €130 Non-members €150 | Lab technicians €120

This amount includes the monitoring of the course. 4 breaks with drink and meal at the hotel.

ΠΟΣ ΕΙΣΙΕΙΕΙΟΙ Επιτροπή Συνεχούς Επαγγελματικής Επιμόρφωσης Οδοντιάτρων 14 Μόρια

Symposium 10-11 of February

Prof. Sato, Dr. Kraemer and Dr. Lamb all work as an interdisciplinary group and this is how they treat all of their cases. This is the ultimate interdisciplinary course that brings together orthodontics, prosthodontics, restorative dentistry, periodontics, lab technicians. Most of their patients are multi-symptomatic and need to undergo an extensive diagnostic protocol followed by orthodontic treatment, and then restorative and periodontal therapy.



Robert E. Lamb, D.D.S., M.S.D

Dr. Robert Lamb is a periodontist who has studied the concepts of Prof. Sato, Prof. Slavicek, and Dr. Kraemer and practices periodontics within the guidelines of their philosophy. Treatment planning and placement of the implants is done with the realization that implants are a prosthetic procedure, with a small surgical component, and therefore, implants need to be placed so the restorative platform is precisely positioned three dimensionally to accept the restoration. The techniques shown are designed to make implants and implant restorations more esthetic, more predictable, simpler, more atraumatic, and more efficient.



Sadao Sato, D.D.S., Ph.D

Professor Sadao Sato is considered to be the world's best living orthodontist. Prof. Sato treats Class III, severe Class II, Open Bite, and MLD patients without orthognathic surgery, no extractions other than third molars, no extraoral forces, and resulting in a Class I occlusion with 9 to 24 months of treatment and requiring only three months of retention and then remaining stable for life. The orthodontic results are stable because the teeth are in positions where they can function in harmony. If the teeth are badly worn, proper cusps and fossae are reestablished with ceramic "table tops", using the adhesive concepts of Magne and Dietschi. The functional and occlusal concepts are very different and are based on the work and research of Prof. Rudolf Slavicek in Vienna.



Heike Kraemer Dr. med. dent., M.Sc

Dr. Heike Kramer is considered one of the finest general dentist. She taught and did research with Prof. Slavicek and worked as the prosthodontist in his office.

THIS IS PRESENTED IN AN "EVIDENCE BASED" SEMINAR.









