



Dr. Nelson J. OPPERMANN, D.D.S., M.S.

CREDENTIALS

- Specialty : Orthodontics
- Adjunct Professor of Orthodontics Department - Post Graduation Program. University of Illinois at Chicago - UIC - USA.
- Founder of the Foundation of Modern Bioprogressive Orthodontics.
- International Lecturer of RMO Study Club.
- Private practice : Practice Limited to Orthodontics Campinas - SP - Brazil.

BIOGRAPHY

- Certificate: Master Degree in Dentistry - emphasis in Orthodontics (2005)
- Certificate: Orthodontics Certificate (1995)
- Certificate: Dental Degree (1988)
- Associated Professor at the Department of Orthodontics - APCD - Campinas - SP - Brazil : (since 1995)
- Dean of Orthodontics Specialty Program at Department of Orthodontics. Sao Leopoldo Mandic Dental School - Campinas - SP - Brazil (2005-2010)
- Dean of Orthodontics Specialty Program at Dentistry Department. An Sinh Hospital - Ho Chi Minh City - Vietnam (Since 2008)
- Active member of Associação Brasileira de Ortodontia (ABOR) - Associação Paulista dos Especialistas em Ortodontia (APEO), World Federation of Orthodontics (WFO) - American Association of Orthodontists (AAO).

LECTURES and PRESENTATIONS

- "Diagnosis and treatment possibilities in modern Orthodontics"
- "Bioprogressive Therapy"
- "The integration of Straight Wire Low Friction technique and Bioprogressive Philosophy"
- "Combination of Bimetric Distalizing Arch and Mini Screws Anchorage" at AAO annual meeting - Boston - USA.
- "How to combine sectional mechanic, Straight Wire Low Friction, 3D Wilson appliance for a better orthodontic result"
- "The Bridge to the Future of Orthodontic Therapy"
- "The Bioprogressive Therapy Approach on Class II Patients"
- "Wilson 3D Fixed/Removable Appliances, Theory and Workshop".



SEMINAR - WORKSHOP

Bioprogressive therapy and WILSON® 3D®

17.- 20. november 2016
Hotel San Martin, Šmarje 11, Kojsko - Goriška Brda

I.MODULE - Introduction to bioprogressive for new participants (1 day)

II.MODULE - Bioprogressive for advanced (3 days)

Official language of the seminar is English.

www.3go.si

3 GO dental&marketing d.o.o., Litijska c. 45, 1000 Ljubljana,
T: +386 1 521 11 04, E: info@3go.si

PROGRAM:

I. MODULE, (Recommended for new participants)

First day, Thursday, 17.11.2016

- Introduction to Bioprogressive
- The universe of patients and its variability
- Bioprogressive principles
- Diagnostics: Dentometrics, lateral and frontal analysis.
- Principles of Growth under Bioprogressive perspective.
- Four areas of superimpositions
- VTO
- Early Treatment

II. MODULE

Second day, Friday, 18.11.2016

Questions and answers about previous module

- Case Seminars: Students case seminars

Third day, Saturday, 19.11.2016

- Bioprogressive Arches - Retractors and Sectionals
- Arch wires bending practice:
 - Learn the action of various loops designs.
 - How to control force vectors and appropriate pressure.
 - Three Dimensional control over a single tooth or group of teeth.
 - Difference between Blue Elgiloy, TMA based alloy, Stainless Steel and GUM Metal.
 - Exercises using Typodonts or cases cast models.

Fourth day, Sunday, 20.11.2016

- MEAW concepts - Training arches
- The benefit of MEAW arches
When to apply and have case vertical changes. Controlling the vertical dimension and its correlation to antero-posterior reactions.
- Practice: MEAW arch construction with Blue Elgiloy 16x22.
Thermal treatment. Activation for Class II, III, Open Bites and Lateral Deviations.
- The MOAW arch bending and its applications.

SCHEDULE BY DAYS:

8.00 - 9.00	Registration (day 1 and 2)
9.00 - 13.00	Lecture/Workshop
13.00 - 14.00	Lunch break
14.00 - 18.00	Lecture/Workshop
18.00 - 19.00	Questions and Answers
20.00 -	Social program

Materials available on the course:

Elgiloy wires, Beta - Titanium, Wilson 3D appliances, Bands, Synergy brackets, Buccal tubes, Cephalometric Protractor Ricketts Style, Thyodonts

Please bring with following items:

Omega Loop (I00350 RMO Style), Weingart (I00556), Nance Step Plier (I00101), Torque (I00442), Bird Beak (I00139), Large de la Rosa (Orthopli - PL-63), Wire Cutters (I00551 in I00553), Mathieu Plier (I00030), Scaler (I00349), Explorer, Tracing paper or Transparency, Pens, Private clinical cases

REGISTRATION FEES

- o I. Module (1 day) 350€ vat. excl.
- o II. Module (3 days) 750€ vat. excl.
- o I. + II. Module (1+3 days) 990€ vat. excl.

(Including - Lunches / Coffee breaks / materials for workshop (except pliers))

COURSE VENUE AND SUGGESTED ACCOMODATION

Hotel San Martin

Šmartno 11, 5211 KOJSKO

M: 00386 51 335 660

T: 00386 5 330 56 60

E: info@sanmartin.si

For more information please contact info@3go.si or call +386 30 686 515 (Branko).

Registration and information:

3 GO dental&marketing d.o.o., Litijska c. 45, 1000 Ljubljana,
T: +386 1 521 11 04, F: +386 8 205 13 19, E: info@3go.si