



IDI is a recognized CE provider from The International Association for Orthodontics (IAO).
IDI Orthodontic programs meet IAO standards of educational quality.
IDI courses credit hours are accepted for IAO Tier Advancement.

TMJ Treatment and Diagnosis

4-Day Intensive Course

with Dr. Elizabeth Menzel, Orthodontist internationally renowned from Germany

(CETTE FORMATION SERA LIVRÉE EN ANGLAIS)



Seminar implying
« Hands-on » workshops

Educational Objectives

This intensive four-day course deals in detail with TMJ diseases, their cause, origin and diagnosis with a particular focus on the exact impact on the pathology of the jaw and tooth position.

Content

Day 1 : A concise look into the anatomy, physiology and functioning of the TMJ to understand the healthy system. Followed by a look into the different forms of Pathology from a structural point of view. Furthermore the effects of TMD on the immediate structures as well as the extended effects on the whole dynamic structural system comprised of the Head and Neck posture as well as the spinal orientation in compensation of the pathology caused in the cranio-temporal system.

Day 2 : The development of the Craniomandibular system and how this deviates due to pathological or physiological/dysfunctional influences. Looking at the different forms of malocclusions and how the cranium ie. the temporomandibular joint develops around this. Looking at how early prevention can correct and reorientate a deformative growth that could at some later stage result in TMD.

Day 3 : A practical approach to understanding centric relation and how this is defined by the different structures, muscles and neurological feedback. This is then followed by how the splint is manufactured and what criteria a functional splint needs to fulfill looking at the technicians part of the making of the splint. Then the placement of the splint and how it should be supporting the mandibular structural functions and how the dentist/orthodontist needs to attend to what issues pertaining to the pathology to ensure a healthy therapeutic effect. Furthermore following this practically oriented section of the course the orthodontic treatment of the different malocclusions with specific emphasis on the treatment mechanics and how these affect these patients, what needs to be considered and how to stabilise them during the course of the treatment.

Day 4 : A continuation of the treatments of the different TMD-Malocclusions from the simplest forms to the most complicated. This can demonstrate to both orthodontist and dentist what is actually possible and how this can be achieved. Finally the last part of these lectures will concern itself with the errors that can occur, why they occur and how to prevent and correct them.

Who should attend ?

Any dentist and orthodontist with their team members who want to raise their TMJ knowledge and abilities to diagnose, intercept and treat complications and diseases with stronger confidence and control.

Dates

September 5-6-7-8th, 2019



International Dental 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.

Location



International Dental Institute (IDI) at Quartier DIX30 (Montreal South Shore)

6000, Rome Blvd, Suite 210, Brossard (QC) J4Y 0B6 (indoor free parking)

For your accomodation, our direct neighbor : Alt Hotel at Quartier DIX30

6500, Rome Blvd, Brossard (QC) J4Y 0B6 • www.althotels.com/en/quartierdix30

Speaker



Dr. Elizabeth Menzel

DDS, Orthodontist

DB. CH. D. University Stellenbosch. Orthodontic training at the University of Frankfurt, training in the practice of Praxis Dr. Toll in Bad Soden, Germany and with Prof. Axel Bumann in Kiel with an emphasis on jaw diseases and how to treat them. Dr. Menzel works at the Gemeinschaftspraxis in Herrsching am Ammersee, Germany since 18 years. She also works in Great Britain and Vilnius, Lithuania for the orthodontic treatment of patients with severe jaw diseases.

Current focus: Interdisciplinary biodynamic orthodontics, orthodontic treatment of the temporomandibular joint from the diagnostics to the change into a pathology-free centric relationship.

***Disclosure to participants :** No relevant financial relationships exist between this(these) instructor(s) of this continuing education activity that may create conflicts of interest.*

CE Units



Dentist : 30 Continuing Education (CE) Units (Lecture : 24 hours - Participation : 3 hours)

Hygienist : 27 Continuing Education (CE) Hours (Lecture : 24 hours - Participation : 3 hours)

For all dentists members of the ODQ, dental continuing education policy states that each hour of lecture grants 1 CE Unit, and that each hour of "hands-on" training grants 2 CE Units. For all dental hygienists members of the OHDQ, dental continuing education policy states that each hour of CE activity (lecture or hands-on) grants 1 CE Hour.

Schedule



Thursday & Friday : From 8:30 a.m. to 5:30 p.m. (lunch : open)

Saturday : From 8:30 a.m. to 4:30 p.m. (lunch : open)

Sunday : From 8:30 a.m. to 1:30 p.m. (lunch : open)

Tuition*



Dentist : 3 495 \$ CAD

Staff Member : 995 \$ CAD

Contact us or log on our online registration website for more information about our payment options.

* Plus all applicable taxes (Canadian GST = 5 % and Quebec PST = 9.975 %). A credit card deposit is required as a confirmation, and the balance must be paid at the latest 14 days before attending the seminar. Program content is subject to change without notice. Please note that the 25% deposit is non refundable due to commitment of fixed expenses related to this special event. Obviously, your deposit will be refunded if we cancel the course. Space is limited, therefore no refund or transfer will be processed within 14 days of the course.

ONLINE REGISTRATION : visit our website at www.idi.org
INFORMATION : contact us at 1 877 463-1281

