

Treatment of the atrophic maxilla using the zygoma concept

Speakers Nach Daniel, BSc MSc, DMD, FRCD(C)
Samer Abi Nader, BSc, DMD, MSc, FRCD(C)

Host East Coast Oral Surgery

Sponsors BellaDent Dental Labs
Nobel Biocare



Course information

Lecture, patient surgery, product demo and hands-on

Session 1 Friday, June 10, 2022
Session 2 Saturday, June 11, 2022

Location

East Coast Oral Surgery
585 Mapleton Rd., Lower Level
Moncton, NB E1G 2K5

Time

Sessions 1 & 2 8:30 a.m. – 4:30 p.m.

Breakfast and lunch will be provided.

Tuition

\$4,250 CA
plus applicable taxes

CEUs

14 credit hours
For the two days combined, taking into consideration breaks and lunch
CEUs provided by East Coast Oral Surgery

Registration

Online registration available at:
ecdg.ca/registration



Or scan QR code with your handheld device's camera

For complete registration information and a registration form, please see the reverse side of this invitation.

Course overview

Edentulous patients looking for prosthetic rehabilitation of the upper maxilla are often faced with time-consuming, invasive, and uncomfortable bone grafting procedures. The All-on-4® treatment concept has been able to offer these patients an Immediate Function full-arch, implant-supported prostheses. However, some patients present with advanced atrophy and are not candidates for the All-on-4® treatment concept. These patients would benefit from the zygoma concept to provide immediate function of the maxillary arch.

In this two-day course, participants will learn how to assess and select patients for the zygoma concept. A comprehensive surgical and restorative protocol complemented with digital planning will be presented to the participants. The participants will have the opportunity to observe the completed surgical and restorative rehabilitation of patients from planning to delivery of the final prosthesis. Upon completion of this program, the participants will be able to select, plan and treat patients using the zygoma concept.

This interactive program will take place over two sessions (June 10 and June 11). In these two sessions, there will didactic, lecture and live patient surgery. Attendees will also be assigned hands-on exercises.

This program is aimed at clinicians familiar with common edentulous treatments who would like to progress to more complex edentulous treatment modalities and develop their clinical competencies.

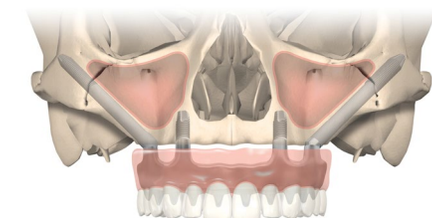
Learning objectives

- Be familiar with the scientific evidence supporting advanced rehabilitation of the upper maxilla
- Understand the importance of digital tools (CBCT, DTX Studio™ software) in accurate placement and surgical execution of the zygoma concept.
- Understand the importance of proper clinical examination and treatment planning on surgical and prosthetic outcome.
- Understand the surgical and prosthetic step by step protocol for the zygoma concept.
- Understand the challenges and potential complications of the zygoma concept.

This program sponsored by

BELLADENT
DENTAL LABS

Nobel
Biocare™



About the speakers

Nach Daniel, BSc MSc DMD FRCD(C)

Dr. Nach Daniel is a specialist in oral and maxillofacial surgery. He attended the University of Montreal where he earned a bachelor's degree in science before earning a master's degree in biochemistry. He then obtained a doctorate degree in dental surgery from the University of Montreal. From there, Dr. Daniel completed a one-year multidisciplinary residency in dentistry and then started his specialty degree in oral and maxillofacial surgery at Laval University. He is a Fellow of the Royal College of Dental Specialists of Canada.



In 2006, Dr. Daniel established his private practice of oral and maxillofacial surgery in Moncton and then in Fredericton, specializing in oral facial rehabilitation and dental implants. He has completed advanced training in bone grafting and dental implants (including zygomatic implants) both at the Nobel Biocare Institute in Sweden and the ITI Institute in Switzerland. He currently holds medical staff privileges at the Moncton Hospital where he performs orthognathic and reconstructive surgery as well as treatment of maxillofacial trauma.

He is currently the Director of the ECOS Continuing Education Centre providing training in oral rehabilitation and dental implants. His training facility was recently recognized as one of the North American centers for the All-on-4® treatment concept. In the last 10 years, Dr. Daniel has trained numerous dentists and dental specialists from North America on the All-on-4® treatment concept. Dr. Daniel is also actively involved in clinical research in collaboration with McGill University and has published numerous scientific articles.

Samer Abi Nader, BSc DMD MSc FRCD(C)

Dr. Samer Abi Nader is a dental specialist in prosthodontics and an Associate Professor in the Faculty of Dentistry. He attended McGill University where he earned a degree in physiology before completing his dental degree at the University of Montreal. After a one-year multidisciplinary residency program at the Jewish General Hospital, he completed his training in prosthodontics at the University of Montreal.



He is currently the Director of the Division of Restorative Dentistry. He is also the Director of DENT 220. His main teaching responsibility is centered on training the students in fixed prosthodontics. His participation in the curriculum is at numerous levels. He provides the students with their basic pre-clinic training in fixed prosthodontics as they enter the dental curriculum in the second year. He also delivers all the courses related to fixed prosthodontics in the third-year restorative course as well as the advanced restorative concepts in the fourth academic year. Dr. Abi Nader is also actively involved in updating and improving the restorative as well as the implant curriculum. He was awarded the W.W.Wood for Excellence in Dental Education, the Ralph Silverstone Award in recognition for an outstanding contribution to the development of the undergraduate teaching program in dentistry as well as the McGill Dental Students' Society Award for his involvement in the simulation training. He was recently bestowed the Howard S. Katz Award for his contribution to the undergraduate education at the faculty.

Dr. Nader's research interest is mainly concentrated on implant dentistry. He has authored and co-authored a variety of articles in peer reviewed dental journals. In addition to his academic position, he has lectured both locally and internationally on a variety of topics for both general dentist and dental specialist. Dr. Abi Nader currently holds a part-time practice in downtown Montreal and Moncton-New Brunswick.



Treatment of the atrophic maxilla using the zygoma concept

Session 1 Friday, June 10, 2022
Session 2 Saturday, June 11, 2022

Registration

Register online at:
ecdg.ca/registration



Or scan QR code with your handheld device's camera

Or fill out the form on the right to scan and email or fax your registration to
East Coast Oral Surgery
Attn: Carmen Leger
Email: admin@ecdg.ca
Fax: 506.854.4828
Or call
Office: 506.859.1751

Please print

Name DDS DMD

AGD membership no.

Address

City Province Postal code

Telephone Fax

Email

Specialty

Tuition \$4,250 CA
plus applicable taxes

Please indicate payment type

Visa MasterCard

Credit card number

Expiration date CVV

Cardholder signature

ED-2314.CAN, Rev. 00 (02/22, GMT 78689) © Nobel Biocare Canada Inc., 2022. All rights reserved. nobelbiocare.com Disclaimer: Nobel Biocare, the Nobel Biocare logotype, and all other trademarks are, if nothing else is stated or is evident from the context in a certain case, trademarks of Nobel Biocare. er trademarks are, if nothing else is stated or is evident from the context in a certain case, trademarks of Nobel Biocare. Please refer to nobelbiocare.com/trademarks for more information. Product images are not necessarily to scale. All product images are for illustration purposes only and may not be an exact representation of the product. Caution: Federal (United States) law or the law in your jurisdiction restricts this device to sale by or on the order of a dentist or a physician. See Instructions For Use for full prescribing information, including indications, contraindications, warnings and precautions.

General concepts on this topic will be taught utilizing Nobel Biocare products and solutions. Opinions and statements made during this presentation are not necessarily those of Nobel Biocare. The CE program provider has a relevant financial relationship with the instructors/authors of this continuing education activity. In an effort to protect patient care, Nobel Biocare strongly encourages responsible training and knowledge prior to the integration of new surgical and non-surgical techniques. The course provider reserves the right to change content, date, location, and speaker(s) without prior notice. If you require an alternate format of this document, please notify Nobel Biocare Canada Inc. at info.canada@nobelbiocare.com.