

10-11-12 ARRIL 2025

36 CONTINUING EDUCATION UNITS

12 HOURS LECTURES

12 HOURS HANDS-ON

CONTENTS:

- Systemic management of the patient pre and post operative
- Understanding bone defects and healing physiology
- Types of grafts, membranes and products available: Making the right choice
- Soft tissue management to optimize healing
- Use of platelet-rich fibrin PRF in several forms
- Principles and techniques of sinus elevation
- Protocol and technique for guided bone regeneration and autogenous bone block
- Horizontal and vertical defects management
- Current trends and guided bone surgery

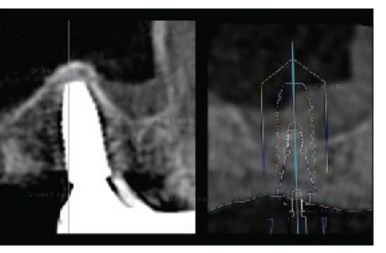
HANDS-ON TRAINING:

- Sinus floor elevation with a lateral approach
- Soft tissue management and guided bone regeneration
- Bone augmentation with autogenous cortical bone plate method
- Live surgery

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Tooth loss is often associated with a certain bone defect which can be moderate to severe, especially in the vertical dimension, which significantly limits implant treatment.

With the exception of sinus bone grafting, most bone defect reconstruction procedures have a relatively poor base of scientific evidence limiting their predictability and long-term stability. Therefore, they are frequently associated with significant morbidity for patients. When these defects are located in highly aesthetic areas, it is very rarely possible to obtain a truly predictable aesthetic result. Finally, the difficulty of performing the surgical procedures available requires great manual dexterity on the part of the surgeon and are difficult to master.

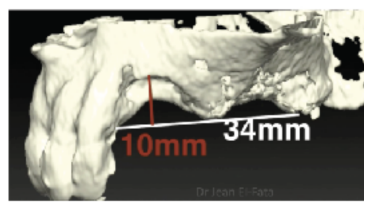
Through this intensive three-day training, we will therefore review the currently available literature in order to identify procedures that are adapted to today's requirements for successful and predictable bone reconstruction. In doing so, we will realistically define what each available procedure can actually accomplish in specific indications as well as their weaknesses and limitations.

Training designed with well-supervised practical exercises to perfect essential reconstruction techniques. The carefully selected live surgery will help you fully assimilate the information learned to enable you to carry out these procedures on your own patients directly after the course is completed.

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30mm x **8**mm





OUR TEAM



DRS JEAN EL-FATA DMD, MSC, FRCD(C) ORAL & MAXILLO-FACIAL SURGEON

Dr. El-Fata received his dental degree from the University of Montreal, He completed a year of multidisciplinary residency at the Notre Dame Hospital of the CHUM, he then began his specialty in oral and maxillofacial surgery at the Laval University and the Enfant-Jésus Hospital. He also completed a master of science (M.Sc.) program at the Faculty of Medicine of Laval University. He is a Fellow of the prestigious Royal College of Canada in his specialty. He subsequently completed specialized training in implantology at Baylor College of Medicine in Texas. Dr. El-Fata practices in private practice in Quebec city.



DR. DOMINICO MORIELLI DDS, BSC ORAL & MAXILLO-FACIAL SURGEON

Dr. Morielli received his bachelor's degree in physiology and his doctorate in dentistry from McGill University. He subsequently completed a residency at Saint Mary's Hospital before beginning his specialty in oral and maxillofacial surgery at the Enfant-Jésus Hospital. He completed multiple subspecialty internships in implantology at the Branemark Osseointegration center in Sweden. He taught for more than 15 years at Laval University at the undergraduate and postgraduate levels. In his 30-year surgical career, he participated in the training of several dental surgeons in implant surgery and practiced his specialty in private practice as well as at the Enfant-Jésus Hospital in Quebec.



A COMPLETE COMPREHENSIVE COURSE COMBINING

• EVIDENCE BASED TECHNIQUES
• HANDS ON WORKSHOP
• LIVE SURGERIES

TESTIMONIALS

«By far the best implantology course I have taken! Very clear explanations, outstanding supervision. Reliable and reproducible techniques based on scientific literature. I recommend it to everyone. Thank you a thousand times for everything»

Laurence Bourdeau DMD, Blainville

«This training is simply on another level from everything I have taken in my 25 years of practicing dentistry and implantology.

The techniques taught are supported by scientific literature and applied clinically with a hindsight of 20 years on all cases shown.

My way of practicing implantology has completely changed, the techniques learned can be applied very quickly. The honest sharing of knowledge, long-term follow-up, practical exercises and live surgeries truly make this training unique.

I highly recommend this course in implantology, beyond all expectations.»

Marcel Chbat DMD, Ottawa

«This is the best combined hard and soft tissue implantology course I have taken in my career. Drs El-Fata and Morielli are passionate and true masters of the profession. Comprehensive training, exceptional practical exercises and unparalleled live surgeries.

Training that allows us to take our practice to another level»

Christopher Dang, DMD, Gatineau

«"Training based on clinically applicable scientific evidence. It is accessible, unpretentious and focused on the well-being of the patient»

Michèle Boivin DMD, Jonquière

«Thank you for this excellent, comprehensive and relevant training! The explanations are clear and the clinical applications are immediate, both in implant dentistry, periodontics and prosthodontics!

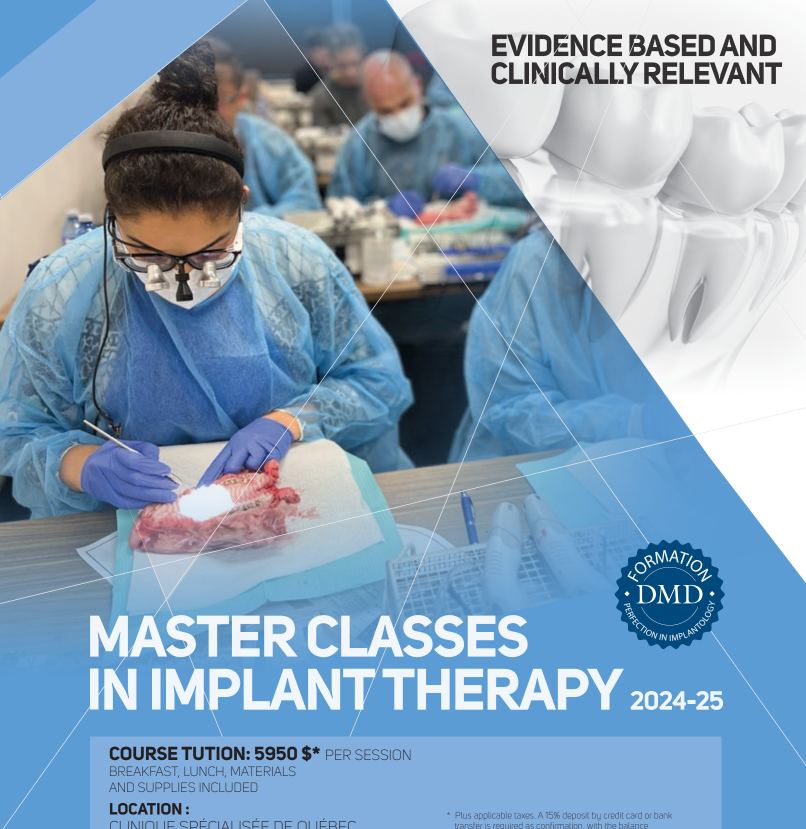
Drs El Fata and Morielli are extremely generous with their advice and experience»

Julie Dompierre DMD, Chicoutimi

«...Very impressed with the content and structure of the course»

Jacques Goulet Oral & Maxillofacial sugeon, Saint Jérôme





CLINIQUE SPÉCIALISÉE DE QUÉBEC QUEBEC CITY - CANADA

REGISTRATION AND INFORMATION:

formationdmd.ca eliane.habib@formationdmd.ca 418 651 8900 * Plus applicable taxes. A 15% deposit by credit card or bank transfer is required as confirmation, with the balance required 30 days before the start of the training. Program content is subject to change without notice. A refund or credit note will be possible if a written cancellation is sent to us 21 days before the start of the training. A 10% cancellation fee will be applied. As places are limited, no refunds or credits will be given for cancellations made less than 21 days before the start of the training.





