SPECIAL GUEST

DR. LORENZO TAVELLI FROM THE HARVARD SCHOOL, USA





Faculty of Dental Medicine and

Faculté de médecine dentaire et des Oral Health Sciences sciences de la santé orale

Novel approaches to soft tissue grafting at implant sites

(CETTE FORMATION SERA LIVRÉE EN ANGLAIS)



This program offers optional hands-on workshops in the afternoon (limited to first 30 doctors to register)

Educational Objectives & Content



The present lecture will focus on contemporary and novel techniques to enhance soft tissue phenotype at implant sites, and to prevent and manage implant soft tissue complications. The use of autogenous grafts, substitutes, and the role of the implant prosthetic components will be discussed in details.

Biological and esthetic complications of dental implants are not rare findings.

Recent scientific evidence highlights the importance of the peri-implant soft tissue phenotype and its augmentation for improving esthetics, health, and patient comfort at implant sites.

While soft tissue augmentation techniques with autogenous grafts have been shown to be successful, minimally invasive approaches with collagen matrices and biologics have been more and more advocated by clinicians and patients.

The present lecture will focus on contemporary soft tissue grafting approaches for promoting peri-implant health, esthetic outcomes, and stability of the soft tissue margin over time.

Workshop:

- Soft tissue augmentation with the strip graft technique
- Prosthetic-Surgical approach for the correction of an anterior implant with esthetic complication
- · Augmentation with connective tissue graft and collagen matrix

AM Session: Lecture (max capacity of 60 participants)

PM Session: Hands-on workshops (max capacity of 25-30 participants)

Who is this course for?



For generalists and specialists who wants to improve drastically the management of soft tissue grafting at implant sites.

Date

January 18th, 2025



Location

McGill Faculty of Dental Medicine and Oral Health Sciences 2001 McGill College Avenue, Room 102 Montreal QC H3A 1G1

Speaker/Instructor





Lorenzo Tavelli

DDS. MS. PHD

Dr. Lorenzo Tavelli is a full-time assistant professor and the director of the Postgraduate program in Periodontology at the Harvard School of Dental Medicine. Dr. Tavelli graduated from the University of Milan and then completed his three-year residency in Periodontics and Master of Science at the University of Michigan. He is a diplomate of the American Board of Periodontology. Dr. Tavelli's main focus in clinical research and daily practice is microsurgical and minimally invasive soft tissue grafting procedures around teeth and dental implants, where he has been pioneering in the combined use of High Frequency Doppler Ultrasonography and wound healing biomarkers for assessing graft perfusion and the surgical outcomes. Dr. Tavelli has been extensively lecturing worldwide on these topics at the main scientific symposia. He has published more than 100 scholarly publications in the main international peer-reviewed journals while serving as an Associate Editor for Clinical Implant Dentistry and Related Research. He was the recipients of several research awards, such as the 2023 American Academy of Periodontology (AAP) Earl Robinson Regeneration Award, the 2022 AAP Foundation Nevins Clinical Research Fellowship, the 2021 Goldman Clinical Research award from the Italian Society of Periodontology, and the 2020 AAP Balint Orban Research Award, among others.

CE UNITS / CE hours



AM Session: 4 CE Units (lecture: 4 hours)
PM Session: 6 CE Units (hands-on: 3 hours)

For all ODQ member dentists, the continuing education policy states that each hour of theory training provides 1 CE unit, and each hour of hands-on training provides 2 CE units. For dental hygienists who are members of the OHDQ, the continuing education policy operates on the basis of hours of educational activity, whether theoretical or practical.

Agenda **L**

AM Lecture session: 8:30am - 12:30pm

Lunch: 12:30pm - 1:30pm

PM Hands-On workshops: 1:30pm - 4:30pm

Costs

AM Lecture only: 795 \$

Full day Lecture including Hands-on: 1995\$ (place limited to 30)

Contact us or visit our online registration site to learn about our various payment methods and/or monthly installments.

* Plus applicable taxes. A credit card deposit is required as confirmation, with the balance due no later than 14 days before the start of the course (unless you register within 30 days of the first day of the course). Program content is subject to change without notice. A refund or credit note will be issued if a written cancellation is received 21 days prior to the start of the course. Please note, however, that an administrative fee of 10% of the original non-discounted price of the training will be retained (and the associated quantity discounts and/or gratuities will be readjusted), non-refundable, but transferable to a new transaction in the current program on one or more training/consulting services. In the event of a residual amount, expect to lose it if not used. As space is limited, no refunds or credits will be issued for cancellations made less than 21 days prior to the start of the course.