ONTARIO AGD

Core 1 - Credits

ETOBICOKE

Friday, March 28, 2025 8:30am till 4:00pm

RIZZO BANQUET HALL - 1941 Albion Rd



DR. FREUND

Dr. Freund received his medical degree from McMaster University and received his dental and specialist training at the University of Toronto. He practices as an Oral and Maxillofacial Surgeon at the Chrysalis Dental Centre in Toronto with special interests in immediately loaded implant rehabilitation, neuromuscular dysfunction and minimally invasive facial rejuvenation.

Visit ontarioagd.org to register or email ontarioagd@gmail.com for more info. 6 lecture hours. AGD Subject Code 310.

This core course is free for current AGD members, but registration is required to gain acceptance into the course. There will be no onsite registration and you will be turned away from the venue. There is limited attendance to the course. Your credit card will be taken and any cancellation within three weeks of the course will have a S75 charge. AGD reserves the right to cancel or alter the course. The exact location of the course will be emailed within one month of the course. This is the only form of communication for the location of the course.

Oral Surgical Procedures: Avoiding Acute Complications and Overcoming Hurdles to Future Treatment

COURSE OBJECTIVES

Surgical procedures can be considered as controlled trauma. This course will examine the effects of common procedures on the oral tissues and the mechanisms that may lead to acute complications and long-term sequelae. The impact of local and systemic factors such as medications and disease will be considered as part of an integrated approach to surgical patient management. Approaches to problems such as insufficient soft or hard tissue for implant rehabilitation will be examined from an evidence-based perspective.

LEARNING OBJECTIVES

- Understanding how hard and soft tissues heal
- Appreciate local and systemic factors that can compromise patient outcomes
- Evaluate the effectiveness of techniques and procedures used to mitigate complications and overcome hurdles to oral rehabilitation

