



Eric Ebrahimi

DDS, MSC, FRCD(C)

Peri-operative Management of the Anti-coagulated Patient: How to Avoid and Manage Bleeding Complications

This lecture will provide participants with a brief overview of the coagulation cascade with emphasis on how to properly and safely manage patients on oral anti-coagulants pre- and post-operatively. Evidence-based protocols will be reviewed in an effort to maintain adequate hemostasis, while not increasing the risk of thromboembolic events. The lecture will provide an overview of the pharmacokinetics and pharmacodynamics of some of the most commonly encountered anticoagulation medications (Aspirin, Plavix, Warfarin and the novel oral anticoagulants). This lecture will also provide an overview of the hemostasis protocol using various local hemostatic agents and techniques.

Learning Objectives:

- Understand the coagulation cascade
- Identify anti-coagulation medications and patients who are at risk of increased bleeding from invasive procedures
- How to safely manage the anti-coagulated patient to achieve hemostasis without increasing the risk of thromboembolic attacks

Course Code:	F-ES01FL
Time:	9:30 – 10:45 am
Type:	Lecture
Audience:	Dentist; Dental Hygienist; Dental Assistant
RCDSO QA Program:	Category 2 (1 CE Credit)
Fee:	Free

Dr. Eric Ebrahimi is a community- and hospital-based oral and maxillofacial surgeon. Dr. Ebrahimi is also a clinical instructor and staff surgeon at Mount Sinai Hospital and at the University of Toronto's Faculty of Dentistry, where he works closely with GPR residents and dental students.



Phil Walton

DDS, MMSc, FRCD(C), US Board Certified, Diplomate of Periodontics

Cement vs Screw Retention: How to Increase Implant Success

Although most clinicians are aware of risk factors involved in implant failure, few deem the restorative technique as a major culprit. Evidence is now mounting that residual cement may play a critical role in peri-implant disease. Dr. Walton will focus on the importance of screw retention and prosthetic planning, which must be performed for success, as well alternatives when screw retention doesn't seem possible, including angulated screw channel abutments and techniques for reducing excess cement.

Learning Objectives:

- To understand the advantages, disadvantages and indications for screw vs cement retained implant restorations
- To understand the underlying mechanisms by which excess cement can contribute to peri-implant disease processes
- To understand prosthetic planning to achieve screw retention and alternatives when screw retention doesn't seem possible

Course Code:	F-ES02FL
Time:	11:00 am – 12:15 pm
Type:	Lecture
Audience:	Dentist; Dental Hygiene
RCDSO QA Program:	Category 2 (1 CE Credit)
Fee:	Free

Dr. Phil Walton is a specialist in Periodontics. He completed his Periodontal training at the Harvard School of Dental Medicine. He is in private practice performing conventional therapy, advanced regeneration and implant rehabilitation. His area of focus lies in immediate implant placement and temporization for single, multiple and full-arch reconstruction.

EMERGING SPEAKER SHOWCASE



Mark Bishara

DDS

Mastering the Emergence Profile Around Dental Implants

One of the major problems in daily practice of implant dentistry is how to routinely generate and record the emergence profile around implants. This is important not only for esthetic consideration in the anterior zone, but most importantly function. Traditionally, the lab technician has to create an emergence profile and provide the dentist a temporary crown to develop the tissue. Other alternatives include making a custom healing abutment chair-side with resin using a – (free-hand) method. The development for the Cervico System was based on the frustration with patients who complain of issues such as food impaction and malodor around implant crowns. This is a big problem because it can lead to mucositis and eventual peri-implant disease around restorations. A protocol of use for a novel system (Cervico System) that can help select, generate and record a custom emergence profile in a very predictable manner as the new standard of care will be discussed.

Learning Objectives:

- Understand the concepts behind the emergence profile of a dental implant and how it relates to implant size and soft tissue
- Understand how to predictably obtain an optimal emergence profile to ensure long-term success of dental implant restorations
- Understand and implement the workflow behind the Cervico System, as it applies to optimal emergence profile around dental implants

Course Code: F-ES03FL

Time: 2:00 – 3:15 pm

Type: Lecture

Audience: Dentist; Dental Hygienist; Dental Assistant, Dental Technologist

RCDSO QA Program: Category 2 (1 CE Credit)

Fee: Free

Dr. Mark Bishara completed his undergrad studies in medical biophysics at the University of Western Ontario in 2010 as top graduate. Since graduating, Dr. Bishara's practice focuses on digital workflow, dental implants, bone-grafting material regeneration and tissue regeneration.



Goth Siu

DMD, MS, Cert. Prosth., FRCD(C), FACP

Provisionalization: Predictable Results for Full-mouth Fixed and Implant Cases

We are often captivated by smile makeovers, and "before-and-after" photos, but what happens during treatment? How exactly do we bring a patient from "before" to "after"? Provisionals are the vital link between the patient, dentist, and the laboratory, especially in large full-mouth cases. This presentation will explore the different methods of provisionalization and how they can help achieve predictable results in fixed/implant prosthodontics.

Learning Objectives:

- To explore the functions of provisionals and ways they can help achieve the planned outcome
- To explore the different ways a full-mouth case can be sequenced
- To explore modern materials and the methods of provisional fabrication

Course Code: F-ES04FL

Time: 3:30 – 4:45 pm

Type: Lecture

Audience: Dentist

RCDSO QA Program: Category 2 (1 CE Credit)

Fee: Free

Dr. Goth Siu received his DMD degree from the University of Pennsylvania and specialized in Prosthodontics at the University of Illinois – Chicago. Dr. Siu is board certified in the US and Canada.