

May 25, 2018

ontarioagd@gmail.com | 1-866-450-7232

Friday  
8:30am - 4:00pm

Free with AGD  
Membership

\$150 for  
non-Members

Location

AGD Subject  
Code 690  
(6 lecture hours)

6 Category 2  
RCDSO hours

Meals included  
Free Parking

Limited  
Attendance

Visit [ontarioagd.org](http://ontarioagd.org)  
to register or  
email [ontarioagd@gmail.com](mailto:ontarioagd@gmail.com)  
for  
more info.

## ADVANCE ANTERIOR AESTHETIC IMPLANT DENTISTRY

Traditional implant dentistry served the purpose to restore functional and chewing requirements for our patients. Today our patient driven demands and scientific advances can provide viable tooth replacements in the anterior zones. Anterior implant dentistry may be challenging due to the multifactorial variables that may influence the final outcomes. Essential treatment planning concepts, surgical precision and final aesthetically driven implant prosthetics must be confirmed for optimal clinical outcomes.

This course will highlight all the parameters for the Advance Anterior Aesthetic Implant protocol for predictable success rate and prognosis.



Dr. Mark H.E. Lin

Graduated from University of Detroit Mercy for his dental program. He then completed a 1-year General Practice Residency program at the Miami Valley Hospital in Dayton Ohio. He practiced general dentistry for 13 years then return to complete his postgraduate training in the specialty of Prosthodontics at the University Of Toronto.

May 26, 2018

ontarioagd@gmail.com | 1-866-450-7232

 Saturday @  
 8:30am - 4:00pm
 

---

 \$199 with AGD  
 Membership
 

---

 \$399 for  
 non-Members
 

---

Location


---

 AGD Subject  
 Code 690  
 (6 lecture hours)
 

---

 6 Category 2  
 RCDSO hours
 

---

 Meals included  
 Free Parking
 

---

 Limited  
 Attendance
 

---

 Visit [ontarioagd.org](http://ontarioagd.org)  
 to register or  
 email [ontarioagd@gmail.com](mailto:ontarioagd@gmail.com)  
 for more info.

## ADVANCE ANTERIOR IMPLANT AESTHETICS: HANDS ON WORKSHOP

This full day didactic and model hands-on presentation will address advance ante-rior implant aesthetic cases. Case selection criteria using the 25 point diagnostic evaluations will be addressed to treatment plan anterior implant cases. Hands on model base implant placement criteria will be reviewed in detail to confirm accu-rate positions for final prosthetics. Detailed surgical principles will be addressed to avoid complications and failures in the anterior aesthetic zones. Provisionalization and final implant prosthetics will be addressed to optimize clini-cal outcomes.

### Topics To Be Covered:

- Patient evaluation and case selection criteria
- Diagnostic record requirements for anterior implant dentistry
- 25 Point diagnosis and evaluation checklist to treatment plan anterior aesthetic implant dentistry
- Anterior Implant diameter and length selection requirements
- Biomechanical rationale for implant treatment planning
- Sequence of osteotomy preparations for implant recipient sites
- Goals of dental implant surgery in the aesthetic zones
- Pre-surgical checklist prior to implant surgical appointment
- Surgical pearls to optimize implant integration success
- Model hands on demonstrations for Anterior implant surgery
- Provisionalization options for anterior zones
- Biomaterial selection criteria for final implant retained anterior aesthetic crowns
- Implant occlusion requirement for anterior retained implant crowns