

#### **Course Description:**

This intensive course is designed to guide clinicians through the entire process of immediate implant placement, from initial consultation and planning to restoration and postoperative care. The course will cover theoretical knowledge, but will focus on practical application, ensuring clinicians of all levels feel confident in integrating immediate implant procedures into their clinical practices.

Participants will learn to evaluate candidates for immediate implants, plan effectively, manage different surgical scenarios, and understand the integration of restorative phase to ensure a long-term successful outcome.

#### **Course Objectives:**

By the end of the course, clinicians will be able to:

- Confidently assess patients for immediate implant placement.
- Have a deep appreciation of biomechanics related to implants/prosthetics.
- Safely perform immediate implant procedures in various clinical scenarios.
- Understand different methods of providing provisional restorations.
- Handle complications related to immediate implant placement and restoration.
- Understand the nuances of restoring immediate implants to optimize esthetic and functional outcomes.

**REGISTRATION** 

www.minecamerica.com



#### **ABOUT THE PRESENTER**



**Mohaad Faraj** DMD, MDSc, FACP

Dr. Mohaad Faraj DMD, MDSc, FACP is an American Board-Certified Prosthodontist with a reputation for excellence in advanced restorative dentistry, particularly in the areas of dental implants. He earned his Doctor of Dental Medicine (DMD) degree and his Masters of dental science along with the Prosthodontics training from the University of Connecticut School of Dentistry. Dr. Faraj has been in private practice in West Texas for two years where he treats patients needing tooth replacement option ranging from single tooth replacement to full arch solutions. Dr. Faraj had experience in immediate implants during residency but has developed a much deeper understanding and experience in private practice. Implementing immediate implants in both anterior and posterior regions has shifted the way he practices day to day.

#### **COURSE DETAILS**

Education Method: Lecture & Participation Credit Hours: 16 CEU 2 CE - 310 Oral and Maxillofacial Surgery (Participation) 14 CE - 690 Implants (10 CE Lecture, 4 CE Participation)







### **COURSE SCHEDULE**

# **DAY 1** | Apr 17 (Fri)

7:00am - 8:00am	Registration & Light Breakfast
8:00am - 10:15am	Lecture - Introduction, Natural teeth vs implant biology, Natural teeth vs implant biomechanics
10:15am - 10:30am	Coffee Break
10:30am - 11:30am	Exodontia lecture
11:30am - 12:30pm	Lecture - Decision Making
12:30pm - 1:30pm	Lunch
1:30pm - 3:00pm	Immediate Implant 3D Planning
3:00pm - 3:15pm	Coffee Break
3:15pm - 5:15pm	Workshop: Immediate Implant Placement in various socket types
5:15pm - 6:30pm	Social Hour

## **TUITION**

Regular   \$	52.	,38	5
--------------	-----	-----	---

Early Bird | **\$1,885** (\$500 off until 4/3/2026)

# **CANCELLATION POLICY**

100% refund up to twenty(20) days before the course, less than 20 days, tuition fee will be transferable to another course.

### **OTHER INFORMATION**

Couse tuition includes all scheduled meals and hands-on material.

### **VENUE INFORMATION**

MINEC America Education Center 909 Lake Carolyn Pkwy, #1800B Irving, TX, 75039



# DAY 2 | Apr 18 (Sat)

7:30am - 8:00am	Registration & Light Breakfast
8:00am - 10:00am	Lecture - Clinical Protocols in immediate implant placement
10:00am - 10:15am	Coffee Break
10:15am - 12:15pm	Lecture - Digital & Analog Workflow for Immediate Implant
12:15pm - 1:00pm	Lunch
1:00pm - 3:00pm	Workshop - Digital & Analog Temporization Technique
3:00pm - 3:15pm	Coffee Break
3:15pm - 5:15pm	Lecture - Final Impression techniques/tips, Final restoration, Q&A
5:15pm -	Seminar Ends



