

Implant Immediacy & Same Day 3D printing

Dr. Howard Ochs DMD, OMS

May 30-31 2025

MegaGen America
Fair Lawn, NJ

Course Description:

This intensive course is designed to guide clinicians through the full process of immediate implant placement—from initial consultation and planning to restoration and postoperative care. While covering essential theoretical concepts, the focus will be on practical application, helping clinicians of all experience levels confidently integrate immediate implant procedures into their daily practice. Participants will learn how to evaluate candidates for immediate implants, plan effectively, manage various surgical scenarios, and coordinate the restorative phase to ensure long-term success. The course also introduces cutting-edge digital workflows in implant dentistry, including digital record acquisition, same-day 3D printing, and the use of socket sealing abutments in both analog and digital formats. Clinicians will discover how digital workflows can simplify full-arch surgery and restoration, explore digital design through ExoCad, and gain insights into team-based approaches that emphasize collaboration with digitally advanced labs for optimal clinical outcomes.

Course Objectives:

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

- Confidently assess patients for immediate implant placement.
- Understand key biomechanics related to implants and prosthetics.
- Safely perform immediate implant procedures across various clinical scenarios.
- Effectively manage complications associated with immediate implant placement and restoration.
- Restore immediate implants with a focus on optimizing esthetic and functional outcomes.
- Apply principles of crestal bone stability and the Zero Bone Loss Concept.
- Implement digital workflows, discussing digital records including 3D facial scanning and same-day 3D printing, in implant treatment
- Learn how to fabricate socket sealing abutments chairside or by 3D printing method.
- Simplify full-arch implant surgery and restoration using a predictable digital workflow.
- Utilize digital planning tools and collaborate with advanced dental labs to achieve optimal clinical results.

ABOUT THE PRESENTER



Howard Ochs DMD, OMS

Howard Ochs, DMD, is an oral and maxillofacial surgeon based in New York with over 20 years of clinical experience. He serves as the owner and director of Queensboro Oral Surgery Associates, where he specializes in dental implants, wisdom tooth extraction, and maxillofacial trauma care. Dr. Ochs is also an attending oral surgeon at NewYork-Presbyterian Queens Hospital. As a member of the American Association of Oral and Maxillofacial Surgeons (AAOMS), he is highly regarded for his innovative approaches in implantology and his patient-centered care.

COURSE DETAILS

Education Method: Lecture & Participation AGD Subject code: 310 Oral and Maxillofacial Surgery, 690 Implants

Credit Hours: 1 CE - Lecture (310) 7 CE - Lecture (690) 4 CE - Participation (690)

TUITION

Regular | **\$1,495**

Early Bird | \$985 (Valid until 5/16/2025) Residents | \$399 (10 Limited spots)

CANCELLATION POLICY

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











WORKSHOP

COURSE SCHEDULE

DAY 1 | May 30 (Fri)

8:30am - 9:00am	Registration & Light Breakfast
9:00am - 11:10am	Lecture - Introduction, Natural teeth vs implant biology, Natural teeth vs implant biomechanics
11:10am - 11:15am	Coffee Break
11:15am - 12:15pm	Lecture: Exodontia
12:15pm - 1:00pm	Lunch
1:00pm - 2:00pm	Lecture - Decision making
2:00pm - 2:15pm	Coffee Break
2:15pm - 4:15pm	Workshop: Immediate Implant Placement
4:15pm - 5:15pm	Lecture: Temporization Techniques
5:15pm -	Seminar Ends

DAY 2 | **May 31** (Sat)

8:30am - 9:00am	Registration & Light Breakfast
9:00am - 11:00am	Lecture - Digital Workflow in Implant Dentistry
11:00am - 11:15am	Coffee Break
11:15am - 1:15pm	Workshop - Digital & Analog Temporization Technique
1:15pm - 2:00pm	Lunch
2:00pm - 3:00pm	Lecture: All-On-X Digital Workflow including 3D Facial Scanning & Same-Day 3D Printing
3:00pm -	Seminar Ends

REGISTRATION

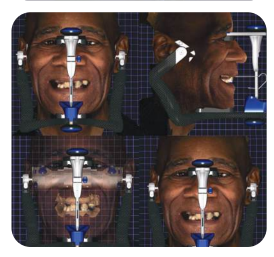
Soobin Jeong

soobin.jeong@megagenamerica.com +1 (844) 288-5425 Ext. 149









VENUE INFORMATION

MegaGen America - MINEC Education Center 39-40 Broadway, Fair Lawn, NJ 07410

