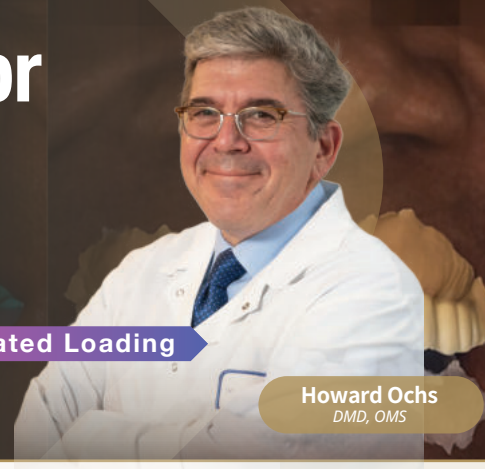


Digital Workflow for Seamless All-On-X

7 CE

Full-Arch ➤ Digital ➤ Accelerated Loading



Howard Ochs
DMD, OMS



 April 11, 2026 | Saturday

 **Queensboro Oral Surgery & Associates**
70-15 164th St, Fresh Meadows, NY 11365, USA



COURSE DESCRIPTION

This comprehensive course presents a fully digital workflow for predictable and efficient All-on-X treatment, with a focus on consultation strategy, preoperative diagnostic, and clinical decision-making. Dr. Howard Ochs will guide clinicians through digital pre-op records, FP1-FP3 treatment planning, and pre-operative digital wax-up, followed by a live All-on-X surgery demonstrating real-time surgical and restorative decision-making. Participants will gain hands-on insight into the post-operative digital workflow, including photogrammetry with the Microm Mapper, intraoral scanning with the Trios 5, CBCT-based occlusion workflows, and prosthetic design in ExoCad. The course also covers same-day temporary fabrication using 3D printing, post-print finishing, temporary delivery and occlusal adjustment and post-op protocols with StellaLife, provide a seamless clinically efficient approach to delivering high-quality All-on-X restorations.

COURSE OBJECTIVE

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

- Learn about consultation workflow and dialogue with All-on-X patients.
- Gain an understanding of proper digital pre-op records for our All-on-X workflow.
- Learn decision making for FP1, FP2 and FP3.
- See the pre-op digital wax-up to prepare for surgery.
- Watch live All-on-X surgery and see real time decision making.
- Learn post-op digital records, photogrammetry with the MicromMapper, intraoral scanning with the Trios 5, and see out CBCT workflow for Accurate Occlusion.
- See out digital design team align the records and design the prosthesis in ExoCad.
- Learn the process of 3D printing same day temps.
- Learn about post printing finishing of the prosthesis.
- Learn how we adjust the occlusion and seal the access channels.
- Learn our post-op instruction and Rx with StellaLife for All-on-X.

TARGET AUDIENCE

Dentists. No pre-requisites required

COURSE DETAILS

Educational Method	4.5 CE Lecture & 2.5 CE Participation
Credit Hours	7 CE
AGD Subject Code	690 Implants
Max Participants	10

TUITION

\$3,400	Regular
\$3,100	Early Bird (Valid through Feb 28, 2026)
\$4,295	Bundle Regular (Apr. 10 and Apr. 11)
\$3,795	Bundle Early Bird (Valid through Feb 28, 2026)

Cancellation Policy: A full refund is available up to 20 days prior to the course start date. Cancellations made within 20 days are not refundable; however, the tuition may be transferred to another course.

CONTACT INFORMATION

Soobin Jeong

(844) 288-5425 Ext. 149

soobin.jeong@megagenamerica.com

REGISTRATION

www.minecamerica.com

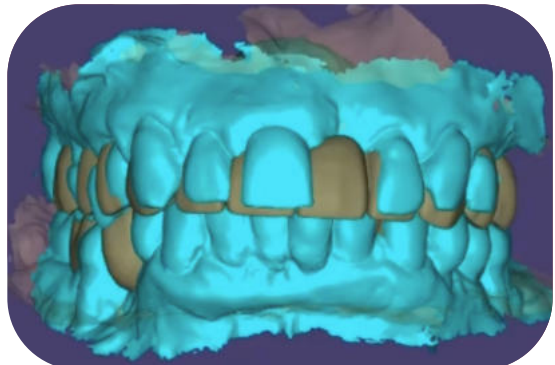
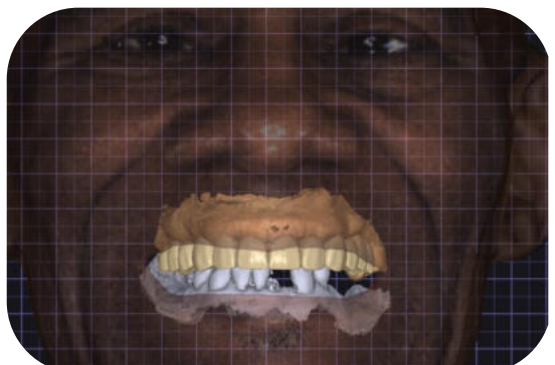
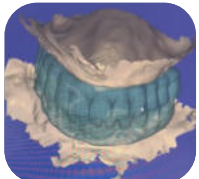
REGISTER NOW



COURSE SCHEDULE

Apr 11 (Sat)

09:00am - 10:30am	Live surgery Observation : All-On-X Surgery
10:30am - 12:00pm	Post-Operative Digital Records & Occlusion Workflow
12:00pm - 01:00pm	Prosthetic Design in ExoCad
01:00pm - 02:00pm	Same-Day Temporary Prothesis: 3D Printing Work Flow
02:00pm - 03:00pm	Post-Printing Finishing of the Prosthesis
03:00pm - 04:00pm	Live surgery Observation: Temporary Delivery, Occlusion Adjust



MINEC America (Megagen International Network of Education & Clinical Research)

Nationally Approved PACE Program

Provider for FAGD/MAGD credit.

Approval does not imply acceptance by

any regulatory authority or AGD endorsement.

10/1/2022 to 9/30/2026.

Provider ID# 322397

This activity has been planned and implemented in accordance with the standards of the Academy of General Dentistry Program Approval for Continuing Education (PACE) through the joint program provider approval of MINEC America and MegaGen America. MINEC America is approved for awarding FAGD/MAGD credit. AGD ID# (322397)

SPONSORED BY

