

FREE SEMINAR

“ACE” Membership Appreciation Day/2026 Annual Meeting AGD Masters & Fellows Honors Luncheon SATURDAY, MARCH 14, 2026



The development of digital dentures has redefined

removable prosthodontics by offering new levels of precision, efficiency, and predictability. This course provides an in-depth look at the digital denture workflow and how it compares to traditional analog methods. Participants will examine advancements in digital impression techniques, the role of 3D printing in creating accurate prototypes and try-ins, and the expanding selection of final prosthetic material options. By bridging clinical and laboratory perspectives, this program equips dental professionals with the knowledge and tools to integrate digital denture solutions into practice, improving patient satisfaction and treatment outcomes.

At the conclusion of the seminar, participants will be able to:

- Differentiate between analog and digital denture workflows, highlighting advantages, limitations, and clinical considerations of each.
- Discuss digital impression methods and how they impact accuracy, efficiency, and patient comfort in complete denture cases.
- Explain the integration of 3D printing technology for diagnostic models, prototype try-ins, and workflow streamlining.
- Recognize the clinical and communication benefits of prototype try-ins for case verification and patient acceptance.
- Evaluate the properties and indications of various final prosthetic material options for strength, esthetics, and longevity.
- Identify practical steps to incorporate digital denture workflows into daily practice to enhance efficiency and patient care.

Biography:

Dr. Timothy Anderson is the owner and founder of Missouri River Dental in Bismarck, North Dakota, where cutting-edge digital technology and patient-centered care come together to deliver exceptional clinical outcomes. He earned his DDS degree from the University of Minnesota School of Dentistry and completed a general practice residency at Hennepin County Medical Center. Driven by the belief that technology should elevate both the clinician and the patient experience, Dr. Anderson helps dentists work smarter, practice more efficiently, and rediscover their passion for dentistry. His practice integrates cutting-edge digital workflows, including intraoral scanning, CBCT imaging, 3D printing, and CO₂ laser technology, to create predictable, high-quality, and comprehensive care. As nationally recognized speaker, Dr. Anderson lectures across the country on digital dental technologies and serves as a Key Opinion Leader (KOL) in dental lasers and 3D printing, empowering clinicians to confidently adopt modern workflows that transform both their practices and patient outcomes.

Location

- Annual Meeting And Seminar Will Be Held At: Michigan State University Management Education Center
811 W. Square Lake Road, Troy, Michigan 48098, (248) 879-2456
- Hotel Reservations: Embassy Suites @ (248) 879-7550 or Detroit Marriott Troy @ (248) 680-9797

Program: Saturday, March 14, 2026

8:00 - 8:30 Registration

12:00 - 1:15 Lunch and Annual Meeting Program

8:30 - 12:00 Morning Program

1:15 - 5:00 Afternoon Program

Credit Format and Credit Hours:

7 FAGD/MAGD Lecture C.E. credit Hours

Subject Code: 670



A AGD-Michigan
Nationally approved
PACE Program Provider
for FAGD/MAGD credit.
Approval does not imply
acceptance by any
regulatory authority or
AGD endorsement.
6/1/2024 to 5/31/2028.
Provider ID# 219308



PRESORTED
STANDARD
U.S. POSTAGE
PAID
PERMIT NO. 903
ROYAL OAK, MI

**FREE
SEMINAR
“ACE” Membership
Appreciation Day
Spring Session
2026 Annual Meeting**

Check out our other courses www.michiganagd.org

SATURDAY, MARCH 14, 2026

Refund Policy

Full tuition refund will be issued if any seminar is canceled by the MAGD. Full tuition refund (less \$25.00 non-refundable registration fee) will be issued if cancellation is received 14 calendar days or more before the seminar. There will be no tuition refund issued for any cancellation received 13 calendar days or less before the start of the seminar. The MAGD reserves the right to change and/or cancel the locations or dates of these seminars without any prior notice as well as to charge a \$100 cancellation fee for a last minute cancellation.

Registration - PLEASE GO TO WWW.MICHIGANAGD.ORG TO DOWNLOAD INSTRUCTIONS & SIGN UP ONLINE

Registration MUST be received by March 6, 2026

- Your National AGD dues must be paid in full before you are eligible for the free seminar. If your membership can not be confirmed by March 6, 2026, you will be subject to \$100.00 late fee and/or \$315.00 non-member fee.***

THERE WILL BE AN EMAIL CONFIRMATION SENT TO CONFIRM REGISTRATION. Please see flyer on our website for instructions on registering online. LATE FEES STRICTLY ENFORCED

****This will be the only registration mechanism for this course. .****

THIS YEAR LUNCH IS INCLUDED WITH ATTENDANCE FOR ALL REGISTERED!

\$100.00 deposit (NOT CHARGED) MAGD Members, A credit card must be saved to attend and if you do not show you will be charged \$100 for not attending OR for cancelling with less than 14 days notice (upon Dr. Saads discretion)

\$145.00 AGD Members, non-Michigan (lunch included***). PLEASE CALL DR SAAD IF THIS IS YOU.

\$325.00 Non-AGD Members (lunch included***).

\$100.00 late fee for ALL registrations if received after March 6, 2026.

\$175.00 Additional Fee for at the Door Registration (Includes Late Fee).