

June 17th 2026

12-1pm, 3-4pm EST

Webinar

If you want more predictable restorative outcomes with improved communication and a workflow that lets you validate esthetics, function, and fit before final delivery, **then this program is for you.**



Course Description

This webinar explains how 3D-printed temporaries have evolved into valuable prototypes that enhance the predictability and efficiency of restorative dentistry. Dr. Tim Anderson outlines how clinicians can design, fabricate, and use these temporaries within digital workflows to evaluate esthetics, occlusion, phonetics, and patient acceptance across various cases—from single anterior restorations to full-arch treatments. By integrating printed temporaries into practice, dentists can reduce uncertainty, improve communication, and achieve more consistent, confident restorative outcomes.

Learning Objectives:

- Describe how 3D-printed temporaries function as prototype restorations within a digital workflow to improve predictability and efficiency across anterior, multi-unit, and full-arch cases.
- Utilize printed prototypes to evaluate occlusion, esthetics, phonetics, tissue contours, and patient acceptance prior to final restoration delivery.
- Develop a practical strategy for integrating 3D-printed temporaries into everyday restorative practice to enhance communication and clinical outcomes.

Speaker:



Dr. Timothy Anderson

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 Doctor of Dental Surgery degree from the University of Minnesota School of Dentistry and completed a general practice residency at Hennepin County Medical Center.

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.



Dental Implant Trainers, LLC is a Nationally Approved PACE program for FAGD/MAGD credit. Approval does not imply acceptance by any regulatory authority or AGD endorsement. The current term of approval extends from 4/1/2021 to 3/31/2027. Provider ID# 386016



REGISTER TODAY

www.roedentallab.com/printedtemps

Registration Fee : FREE

Register early - Course size is limited.