



MASTERING SCANNING AND SENDING SINGLE UNIT CROWNS WITH PRECISION

COURSE SUMMARY

This one-hour virtual course is designed for dentists looking to elevate their digital dentistry skills using the latest generation of intraoral scanning technology. The program focuses on capturing and submitting high-quality scans for single-unit crown cases to ensure seamless collaboration with your laboratory.

Participants will learn refined scanning techniques that maximize accuracy, clarity, and efficiency, taking full advantage of today's most advanced scanner capabilities. The course also addresses common scanning challenges, how to avoid them, and the essential diagnostic details your laboratory needs to deliver predictable, high-quality restorations. By optimizing the digital workflow between clinicians and dental laboratories, this course equips you to achieve more consistent and successful restorative outcomes.

LEARNING OBJECTIVES

- Understand the principles and innovations behind the newest generation of intraoral scanning technology.
- Implement best-practice workflows to integrate advanced digital scanning into everyday clinical practice.
- Learn essential techniques to enhance the quality of digital impressions for single-unit crowns, including positioning, angulation, and optimized scanning sequences.

Date: Friday, January 16, 2026

Time: 1:00-2:00 p.m. ET

CE: Attendees will earn 1 CE Credit

Tuition: Complimentary



Brooke Prain
Registered
Dental Assistant

Brooke Prain is a University of Michigan graduate, earning her degree in Dental Hygiene in 2018. With a strong clinical foundation and a passion for advancing dental technology, she joined Align Technology as a Digital Adoption Specialist, where she spent over three years training dental practices on the iTero intraoral scanner and supporting the transition to digital workflows.

Brooke has since moved into the dental lab side of the industry, expanding her expertise in digital dentistry and strengthening the connection between clinical practices and laboratory precision. Her combined clinical, technological, and lab experience allows her to bridge the gap across the full digital dentistry ecosystem.