

Mastering Intraoral Scanning for Implant Restorations

Course Description:

This one-hour virtual course is tailored for dentists eager to master intraoral scanning with a focus on the implant scanning workflow. It will highlight both the trim method and lock method of scanning along with other tools available for a comprehensive implant scan. Join us as we explore essential scanning techniques that enhance the quality of your digital impressions, facilitating clear and effective communication with your lab. We'll address common scanning pitfalls and emphasize the vital information your laboratory requires to ensure optimal patient outcomes. By streamlining the workflow between dental practitioners and laboratories, this course will equip you with the expertise needed to achieve outstanding final implant restorations.

Learning Objectives:

- Proficiency in both the Trim and Lock methods of intraoral scanning, with an emphasis on their application in the implant scanning workflow.
- Identify and utilize the various tools available for intraoral scanning to enhance the quality and accuracy of digital impressions.
- Identify the critical information that dental laboratories require for successful implant restorations.
- Implement best practices for integrating intraoral scanning into your practice.

Date: Friday, May 30th

Time: 1:00-2:00 ET

Attendees will earn 1 CE Credit

Registration: <https://tinyurl.com/3rztr2z9>



Steve Nobles

Team Lead & Senior Product Specialist
3Shape North America Academy

Steve brings 12 years of experience working in laboratories. With a specialty in orthodontics, he has worked extensively with additive manufacturing and the utilization of 3Shape Ortho system to produce Orthodontic appliances. At 3Shape, Steve provides expert training for 3Shape TRIOS intraoral scanner and Ortho System digital workflows.



3shape 
TRIOS Ready



Leixir Dental Laboratory Group
Nationally Approved PACE Program Provider for
FAGD/MAGD credit.
Approval does not imply acceptance by
any regulatory authority or AGD endorsement
1/1/2025 to 12/31/2026