

Helm Dental Laboratory brings you: **IMPLANT PRODUCTS & SOLUTIONS**

A Hands-On Program to Teach, Refresh, Clarify, and Demonstrate impression techniques and tooling for single or multiple unit, digital or analog implant cases.

Please join Helm Dental Laboratory & Nobel Biocare in this hands-on program designed to increase your understanding about the different ways to handle implant cases. Kurtis Helm will discuss solutions for various restorative challenges you may encounter. This program is for both the dental professional and dental team members. All participants will gain a more thorough understanding of various impression components and techniques along with tooling and restorative options for dental implants.

All participants will leave with a more thorough understanding of these implant related topics, techniques and tooling.

Impressions

Analog

- Single and Multiple Units
- Open Tray or Closed Tray
- Engaging or Non-Engaging

Digital

- Intraoral scanning for implants
- Scan Bodies for Single Unit vs Bridges
- Digital Protocol - What components to use
- Digital Workflows and pitfalls to avoid

Prosthetics

- Cement Retained or Screw Retained
- Straight or Angulated Screw Channel
- Single Unit Restorations vs Multiple Unit Restorations
- How to use a torque wrench

When:

Thursday, September 21, 2023
5:30PM: Registration and refreshments
6:00 - 8:00PM: Program

Where:

Helm Dental Laboratory Technology
& Training Center
2726 Capital Street
Wylie TX 75098

RSVP:

Space is limited to 18 participants for this hands-on program format. Please contact Helm Dental Laboratory at 972-442-9772 to reserve your spot. Team members welcome with registration. Be sure to mention this date when you register.

Included:

2 hours AGD PACE CE (1 hour 670 Removable Pros, 1 Hour 690 Implants)

Tuition:

Compliments of Nobel Biocare & Helm Dental Laboratory. No refunds will be issued as this is a tuition-free course.



PACE
ACADEMY of
GENERAL DENTISTRY
PROGRAM APPROVAL
FOR CONTINUING
EDUCATION

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 program provide approval of Helm Dental Laboratory. Helm Dental Laboratory is approved for awarding FAGD/MAGD credits. AGD ID# 400406.

