

SCAN, PLAN & PRINT

Fundamental Act of the second second

Hands-on Training for Seamless Integration of a 3D Printing Workflow into Your Practice

Kayla Nale

In this course, participants will learn methods and protocols for integrating 3D printing technology into their daily practice. The curriculum covers techniques such as the use of IOS, treatment planning, and the design and fabrication of surgical guides and temporary crowns.

Through hands-on practice, attendees will acquire the skills needed to effectively incorporate these advancements into their clinical workflows.

Learning Objectives:

- Understanding digital workflow of the ELITE scanner with photogrammetry.
- Demonstrating scanning with the Elite scanner and 3D printing techniques.
- Design, print, and finish a crown utilizing a 3D printer.
- Selection of materials for 3D printers and prosthetic types
- Dental treatment and prosthesis fabrication using intraoral scanners and 3D printers
 - Understanding the process of fabricating fixed and removable prostheses using Dental CAD software
 - Aesthetic finishing process post-printing of prosthetic materials
- Fabrication of surgical guides using R2Gate and 3D printers
 - Establishing implant placement and surgical plans using R2Gate software
- The practical session includes:
 - Evaluate and apply proper implant planning guidelines and execute guide design
 - Designing and printing prosthetic materials using CAD software
 - Each uses one laptop to conduct hands-onAesthetic finishing after printing prosthetic materials

Who Should Attend?

Doctors, clinical staffs, and dental lab technician *Pre-requisites are not required.

ABOUT THE PRESENTERS

Dec

 $\mathbf{\Omega}\mathbf{\Lambda}$

Thu



Innovative Smiles Dental Lab

Hatfield, PA

Kayla Nale Digital Specialist, CDT

COURSE DETAILS

Lecture & Workshop

Education Method: Lecture & Participation

Credit Hours: 2.5 CEU (1 Lecture, 1.5 Participation)

AGD Code: 690 - Implants CE Provider: MINEC America Maximum Attendees: 20

COURSE SCHEDULE

5:30pm - 6:00pm Arrival, Registration and light dinner

6:00pm - 8:30pm Demonstration of scanning using the Elite

scanner

Demonstration of 3D printer

VENUE INFORMATION

Innovative Smiles Dental Lab

2702 Elroy Road, Hatfield, PA 19440

REGISTRATION

Tess Scott

Tess.scott@megagenamerica.con

610-401-3453



TUITION

Free





MINEC America (Megagen International Network of Education & Clinical Research) Nationally Approved PACE Program provider for FAGD/MAGD credit. Approval does not imply acceptance by any regulatory authority or AGD endorsement. Approved from 10/1/2022 to 9/30/2026. Provider ID# 322397



