

Advanced**SCAN, PLAN & PRINT**

Hands-on Application of R2GATE Software
for Cases Ranging from Simple to Complex
in Dental Practice

Tae Kim | Kayla Nale

**Feb 1
2025**

**Megagen America,
Fair Lawn, NJ**

This course is designed to equip dental professionals with the practical skills needed to enhance their implantology workflows and improve patient care through advanced digital solutions. Participants will gain a deep understanding of the preparation process, surgical workflow, and prosthetic fabrication from the moment a patient visits the clinic. Through hands-on training, attendees will plan cases ranging from simple to complex. The course also includes utilizing R2GATE's QVD feature, integrating facial scan data, and exploring the prosthetic fabrication process.

Learning Objectives:

- Learn proper techniques of intraoral scanners (IOS) for implant planning
- Learn proper techniques for acquiring CBCT scans and facial scan data
- Understand the preparation process for surgeries using surgical guide stents
- Gain insights into surgical consideration when using surgical guides stents
- Hands-on practice in planning cases using R2GATE, from single implants to All-on-X cases
- Learn how to plan implants using the patient's existing prosthetics (e.g. dentures)
- Understand the prosthetic fabrication process after All-on-X planning using multi-unit abutments
- Explore patient consultation techniques using facial scan data with R2GATE QVD
- Learn how to fabricate prosthetics using 3D printing
- Understand the process of printing surgical guides stents with a 3D printer

ABOUT THE PRESENTERS

Tae Kim
Digital Specialist



Kayla Nale
Digital Specialist

COURSE DETAILS**Lecture & Workshop**

Education Method: Lecture & Participation

Credit Hours: 6 CEU (1 Lecture, 5 Participation)

AGD Code: 010 Basic Sciences

CE Provider: MINEC America

Maximum Attendees: 10

TUITION

\$500

\$375 Early Bird (25% Discount)

Valid until **Jan 24th 2025**

*Tuition can be credited towards purchase of MegaGen digital equipment valid up to 30 days following course completion.

REGISTRATION

www.minecamerica.com



WORKSHOP

COURSE SCHEDULE

8:30am - 9:00am	Registration & Breakfast
9:00am - 10:00am	Lecture - Practical protocols of full digital workflow; CBCT, IOS, R2GATE Planning, Guide design, 3D printing and finishing for complex treatment planning
10:00am - 10:15am	Break
10:15am - 12:00pm	Demonstration- Protocol for immediate loading case, multiple-unit implant treatment as well as full-arch cases
12:00pm - 1:00pm	Lunch
1:00pm - 2:30pm	Hands-on [Planning] - Prosthetically driven treatment planning and guide design utilizing R2Gate for typical cases you encounter in daily practices
2:30pm - 4:00pm	Hands-on [Finishing] - Aesthetic finishing of printed full-arch temporary prosthesis

OTHER INFORMATION

- Scanners, laptops, and materials will be provided, so attendees do not need to bring their own equipment
- Breakfast, lunch and snacks will be provided

CANCELLATION POLICY

100% refund up to twenty days before the course.
Non-refundable less than 20 days.

VENUE INFORMATION



California
Biolase Education Center
27042 Towne Center Dr. #270
Foothill Ranch, CA 92610



Texas
MegaGen America / Minec America
909 Lake Carolyn Pkwy #1800B,
Irving, TX 75057



New Jersey
MegaGen America / Minec America
39-40 Broadway
Fairlawn, NJ 07410

SCAN,PLAN AND PRINT COURSE DATES

CALIFORNIA Foothill Ranch

April 5	Sat	Fundamental SPP	Muriel, Arian Deutsch
June 22	Sun	Advanced SPP	Muriel, Arian Deutsch
September 13	Sat	Fundamental SPP	Simon Kim, Kayla Nale

TEXAS Irving

February 15	Sat	Fundamental SPP	Muriel, Arian Deutsch
August 9	Sat	Advanced SPP	Muriel, Arian Deutsch
November 8	Sat	Fundamental SPP	Muriel, Arian Deutsch

NEW JERSEY Fair Lawn

February 1	Sat	Advanced SPP	Tae Kim, Kayla Nale
March 2	Sun	Fundamental SPP	Tae Kim, Kayla Nale
May 3	Sat	Advanced SPP	Tae Kim, Kayla Nale
July 13	Sun	Fundamental SPP	Tae Kim, Kayla Nale
October 18	Sat	Fundamenta SPP	Simon Kim, Kayla Nale
December 7	Sun	Advanced SPP	Kayla Nale, Simon Kim



PACE
ACADEMY OF
GENERAL DENTISTRY
PROGRAM APPROVAL
FOR CONTINUING
EDUCATION

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

SPONSORED BY

