

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 OVD
- Learn how to fabricate prosthetics using 3D printing
- Understand the process of printing surgical guides stetns 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.

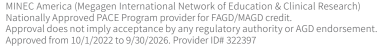
## **REGISTRATION**

www.minecamerica.com















#### **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.

## **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	5		
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 I	_awn	
NEW JERSEY February 1	Fair I	_awn Advanced SPP	Tae Kim, Kayla Nale
			Tae Kim, Kayla Nale Tae Kim, Kayla Nale
February 1	Sat	Advanced SPP	
February 1 March 2	Sat Sun	Advanced SPP Fundamental SPP	Tae Kim, Kayla Nale
February 1  March 2  May 3	Sat Sun Sat	Advanced SPP Fundamental SPP Advanced SPP	Tae Kim, Kayla Nale Tae Kim, Kayla Nale
February 1  March 2  May 3  July 13	Sat Sun Sat Sun	Advanced SPP Fundamental SPP Advanced SPP Fundamental SPP	Tae Kim, Kayla Nale Tae Kim, Kayla Nale Tae Kim, Kayla Nale

## **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





