WORKSHOP



# Mines America 💰 Education Center

# **SCAN, PLAN & PRINT**

6

CF

A d v a n c e d

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

Muriel Deutsch | Arian Deutsch

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

### Who Should Attend?

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



Aua

**N**9

SAT



Muriel Deutsch Digital Specialist, CDT Arian Deutsch Digital Specialist, CDT

**MINEC** America

Irving, TX

### **COURSE DETAILS**

#### Lecture & Workshop

Education Method: Lecture & Participation Credit Hours : 6 CEU (1 Lecture, 5 Participation) AGD Code : 690 - Implants CE Provider : MINEC America Maximum Attendees : 10

### TUITION

Price | **\$500** 

\$375 Early Bird (25% Discount)

Valid until JuL.25

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

### REGISTRATION

www.minecamerica.com







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



### **WORKSHOP**

### **COURSE SCHEDULE**

8:30am - 9:00am	Registration & Breakfast
9:00am - 10:00am	Lecture - Understanding of CBCT, IOS, Planning software, and 3D printer for complex implant planning
10:00am - 10:15am	Break
10:15am - 12:00pm	Demos - Understand the process through demos for various cases
12:00pm - 1:00pm	Lunch
1:00pm - 2:30pm	Hands-On - Implant planning with R2Gate for various cases
2:30pm - 4:00pm	Hands-On - Polishing and aesthetic finishing of the prosthesis

### **OTHER INFORMATION**

- 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.

### **METHOD OF PAYMENT**

MasterCard, Visa, AmEx, Discover accepted		
Course Type 🛛 Regular 🔲 Early Bird <b>til JuL.25</b>		
Print Name on Card		
Credit Card No.		
Exp. Date — Credit Card No.		
Billing Zip		

Card Hoder Signature

REGISTRATION

www.minecamerica.com



### **VENUE INFORMATION**

MINEC America 909 Lake Carolyn Pkwy, Suite 1800B Irving, TX, 75039





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



# SCAN PLAN PRINT