

# “The Imaging Revolution: Analog, Digilog, and the Rise of Intraoral Photogrammetry”

**Dr. Sean Sunyoto**

DDS, MICOI

Course Director

**3 CEU**  
**HALF DAY**

## PROGRAM OVERVIEW

This course provides a concise overview of full-arch implant imaging workflows, from analog techniques to advanced intraoral photogrammetry. Participants will compare traditional conversions with hybrid digilog methods like the Optisplint system and explore how photogrammetry—highlighted through the **Shining 3D Aoralscan Elite**—enhances accuracy, efficiency, and passive fit without scan bodies. Real clinical cases will demonstrate practical applications, while the course concludes with insights into future trends such as AI integration and prosthetically guided implant planning. By the end of this course, participants will be able to:

- Distinguish between analog, digilog, and photogrammetry workflows in full-arch implant rehabilitation
- Execute analog conversion protocols and understand their role in foundational implant prosthodontics
- Utilize the Optisplint system for digilog conversions, bridging traditional and digital approaches.
- Comprehend the principles and accuracy of intraoral photogrammetry, including its clinical advantages
- Implement the Shining 3D Aoralscan Elite system in full-arch prosthetic workflows, understanding:
  - \*High-precision implant position capture
  - \*Reduced clinical and lab steps
  - \*Compatibility with major CAD/CAM systems
  - \*Increased efficiency and fit predictability
- Compare major photogrammetry systems based on ease of use, output accuracy, and ROI
- Apply knowledge from clinical case studies to select the optimal imaging protocol for a given clinical scenario

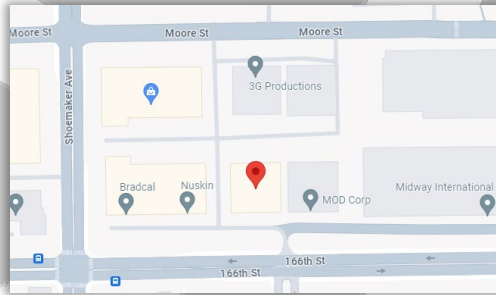


## ABOUT DR. SUNYOTO

Dr. Sean Sunyoto is a practicing general dentist with experience in full-arch implant conversions and digital prosthetics. Since graduating in 2018, he has mastered implant conversion workflows ranging from traditional analog to hybrid digilog using the Optisplint system and now leverages intraoral photogrammetry with the Shining 3D Aoralscan Elite. Dr. Sunyoto also operates an in-office CAD/CAM "lab" with the Glidewell Fastmill, CEREC MCXL, and Sprintray Ecosystem. He regularly designs with Exocad and utilizes various software for in-house implant planning and 3D printing surgical guides, models, and appliances.

## Event Information

Dates	Time	Location	Tuition	CE
<b>2025</b> <b>JUL 13</b> <b>SUN</b>	<b>PST</b> 9am-12pm	<b>World Academy of Dental Education</b> US Dental 1F  13043 166 <sup>th</sup> Street Cerritos, CA 90703	<b>\$200</b>	<b>3</b>



## Registration \*Online Registration : [www.wadedental.org](http://www.wadedental.org)

Doctor Name			<input type="checkbox"/> DDS	<input type="checkbox"/> DMD
Address				
City	State	Postal Code		
Telephone	Fax			
Email				
Specialty				
AGD Member# (if applicable)				
<input type="checkbox"/> Visa <input type="checkbox"/> Master <input type="checkbox"/> Amex				
Card Number	Exp. Date	CVV		

Register Online!



### Contact

Tel. 714-335-9739 / Email. [info@wadedental.org](mailto:info@wadedental.org)

**US dental**

**SHINING 3D  
DENTAL**

### Refunds/Cancellation

Incase of cancellation by registrant, refunds will be issued if received no later than two weeks prior to program date. World Academy of Dental Education and AIDE will not be responsible for expenses incurred by registrant.



Approved CE Provider  
License# 5665