

# Introduction to Guided Implant Surgery



Please bring your ownlaptop and mouse. Free Software Is Provided. / PC ONLY

\* Required Specification: Window 7,8,10 (64-bit)

Basic-Intermediate★★ | Max Attendees: 18



-0-0-	
100	DATE
##( L)	DATE

## **O** LOCATION

**COURSE SCHEDULE** 

**TUITION** 

Saturday 4/6/2024

4305 Hacienda Dr, Suite 100 Pleasanton, CA 94588

• 8:30AM : Registration

9:00AM - 5:00PM: Lecture & Hands-on

\*Light pastries & coffee for breakfast and lunch are included.

\$500

### **COURSE OVERVIEW**

Implant dentistry is a prosthetically driven discipline with a surgical component. Practitioners must place implants ideally for best prosthetic outcomes using different types of surgical guides. Sometimes no such guides are used by experienced implantologists, but many would agree that the use of a surgical guide would be a more conservative and efficient approach to implant placement. In the era of rapidly advancing technologies in digital dentistry, guided implant surgeries are becoming more practical in everyday implant dentistry and can be utilized safely to yield more predictable and consistent results. After this course, a doctor can have fundamental knowledge about implant guided surgeries, should be able to design and fabricate own implant surgical guides using different sources, and perform implant surgeries utilizing an implant guided surgical kit.



## **EDUCATIONAL OBJECTIVES**

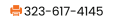
- Learn basics about digital dentistry (5%)
- Learn how to obtain digital data to design surgical guides (5%)
- Use a software to design surgical guides (50%)
- Learn how to fabricate surgical guides (20%)
- Get familiar with a guided surgical kit for implant surgeries (20%)

# TEACHING METHODS

- Didactics on principles of guided implant surgeries
- Hands-on a software to design own surgical guide
- Hands-on to place implants using a surgical guide



9 4305 Hacienda Dr., Suite 100, Pleasanton, CA 94588



≥ info@gdia.com

┗ For details, please contact the Sales Representative covering your area.

- •Austin Lee: 408-234-7467(Bay Area)
- •Don Kim: 510-828-9057(East Bay/South Bay)
- Asher Ryu: 206-455-4723 (OR & WA)
  Erica McCord: 360-932-8057 (OR & WA)
- •Justin Choi: 408-917-8090(San Franicsco/Marin/Sonoma)
- •Ryan Cho: •972-946-3060 (Bay Area)



# Introduction to **Guided Implant Surgery**

## **COURSE PRESENTER**



## Jason Chen, DDS

Dr. Jason Chen is the owner of Nice Teeth Dental, and was born and raised in the San Francisco Bay Area. He received his undergraduate degree from The University of California, Davis and received his Doctorate of Dental Surgery degree at the University of the Pacific in San Francisco. Before joining the dental practice in San Leandro, he did research in dental materials and advanced dental bonding techniques at The University of California, San Francisco. Dr. Chen's primary interests are in digital dentistry and computer-generated, guided implant surgery. He has been using CEREC technology for over 14 years with extensive training fabricating one-visit crowns, veneers, onlays and bridges. Dr. Chen likes to stay current and progressive in dentistry by continually taking advanced courses such as the annual Surgical Program with Dr. Maurice Salama in Brazil every year. Dr. Chen also uses advanced 3-D printing for surgical guides in placing dental implants generated from a CT scan taken at the office. He is able to place dental implants in an efficient and accurate manner which helps to make both the surgery and the recovery quick and painless. Dr. Chen spends most of his time raising his two sons and traveling with his wife. Some of his interests outside of work include running, watching sports, music, biking and Jiu Jitsu.

#### REGISTRATION FORM

Name					DS DMD	
Your Sales Rep. Name						
Office Address						
City		State	e Zip	<b></b>		
Office Phone		Fax				
Cell Phone		E-mail				
Licensed In State	License #		AGD Member:			
Specialty (If Applicable)	No. of Team Members Attending					
Payment Enclosed: □visa □мс	AMEXDISCCheck (paya	able to GDIA)	Exp. Date:			
Credit Card No.:			CVV Code	:		
Billing Address:						
Address		City		State	Zip Code	
Total Credit Charge: \$	Signature:	D	ate:			



