

ALL-ON-X / FULL ARCH IMPLANT COURSE

Advanced Clinical Training with Live Surgical Insight & Digital Workflow Integration

This intensive course is designed for dental professionals who want to deepen their understanding of the All-on-X concept for full arch rehabilitation. Through a combination of focused lectures and real-time surgical observation, participants will gain a clear, clinical roadmap for successful treatment planning and execution.

*Day 1

All-on-X: Surgical Protocols & Avoiding Complications An Advanced Training Session for Implant Surgeons

- 1. Introduction to All-on-X Surgery
 - Clinical indications and patient selection
- 2. Pre-Surgical Planning
 - CBCT & digital planning essentials
 - Guided vs. freehand surgery
 - · Immediate vs. delayed loading
- 3. Surgical Protocol: Step-by-Step Breakdown
 - Flap design and bone reduction
 - Implant positioning and angulation
 - Achieving primary stability
- 4. Avoiding Common Complications
 - Nerve proximity and sinus issues
 - Inadequate primary stability
 - Infection control & peri-implantitis prevention
 - Managing patient expectations
- 5. Case Reviews & Real-World Lessons
 - Successes and failures

*Day 2 (Lecture with hands-on)

- 1. Guided Surgery
- Stackable Guides for FP1 and FP3 planning
- 2. Digital workflow for Immediate loading:
- Extraoral Photogrammetry
- Intraoral IOS Scans
- 3. Final restoration scans in 2 appointment



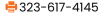




SCAN HEALING ABUTMENT



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





- 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)
 - •Justin Choi: 408-917-8090(San Francisco/Marin/Sonoma)

∧LL-ON-X INSTRUCTORS





Dr. Jiro Akpobome DDS

Dr. Jiro Akpobome is a traveling implant surgeon and extractionist in Houston, TX, currently building a Dental Implant Center for treatment and education. A former professional trombonist, he transitioned to dentistry, earning his degree from Baylor College of Dentistry. He completed a hybrid AEGD/GPR at the University of New Mexico Hospital, gaining expertise in IV sedation, third molar extractions, and implant placement. With 7+ years of implant experience, he has trained under renowned mentors and completed nearly 1,000 CE credits. Dr. Jiro is a Fellow of the AAIP and an active member of ICOI, AAID, ADSA, and ADA.



Dr. Tony Zhang DDS

Dr. Tony (Xiaowen) Zhang earned his DDS in Argentina and completed a Prosthodontics and Implant Dentistry Specialist Program at USAL AOA. A pioneer in digital dentistry, he has over a decade of experience with CAD/CAM workflows. He has organized and lectured alongside global experts including Dr. Sascha Jovanovic and Dr. Ed McLaren. Since 2021, he has operated Blue3D Dental Lab in Arcadia, Los Angeles—a premier digital lab specializing in implant and full-arch restorations. The lab offers guided surgery planning, stackable guides, immediate loading, and advanced digital solutions using cutting-edge technology and photogrammetry systems.

Applicant's Information: Tuition: \$1,500 (\$1,200 for Early Bird by 5/15)

Name		□ DDS□	DMD S	ales Rep.:	
Office Address					
City			State	Zip	
Office Phone		Fax			
Cell Phone		E-mail			
Licensed In State	License #			AGD Member:	
Specialty (If Applicable)					
Payment Enclosed: □ visa □ m	C AMEX DISC Check (pa	yable to GDIA)		Exp. Date:	
Credit Card No.:				CVV Code:	
Billing Address:					
Address					
Total Credit Charge: \$	Signature:		Date	:	

Refunds are granted only if a written cancellation notification is received within 31 days before the course. 50% of the tuition minus processing fee will be refunded if cancellation occurs within 21 days before this course. No refund is granted afterwards. A \$75 fee is withheld for processing. Cancellation must be notified in writing by emailing info@gdia.com.





Global Dental Implant Academy (GDIA) Nationally Approved PACE Program Provider for FAGD/MAGD credit. Approval does not imply acceptance by any regulatory authority or AGD endorsement. 11/1/2017 to 10/31/2024 Provider (IP