

Evening Study Club

3 CE CREDITS

All-on-X Full Arch Rehabilitation
Surgery, Treatment Planning, and Restorative Concepts

Overview

History of Full Arch, step-by-step procedure planning, principals of implant solutions, advantages of implant solutions, surgical protocol, case type, digital conversion, model work/surgery.

Objectives

- Understand the principles and procedures associated with traditional implant placements for All-On-X, including the identification and management of complications during placement.
- Apply knowledge of remote anchorage and site-specific dental implants, demonstrating the ability to recognize and address surgical complications associated with these cases.
- Demonstrate the ability to prevent surgical complications in complex Full Arch cases through the implementation of preventive measures and best practices.
- Evaluate and judge the quality of restorative procedures in All-On-X and remote anchorage cases, considering both clinical outcomes and potential complications.



Speaker Dr. Thomas R. Gonzales DDS

Los Angeles dental implant dentist Thomas Gonzales D.D.S. has 45 years dental experience. His extensive training in implantology makes him one of the best dental implant dentists in Los Angeles County.

Dr. Gonzales is a highly skilled dentist providing personalized dental implants and relaxing IV sedation to patients who have extreme dental anxiety. He is professionally trained in a variety of areas including sedation dentistry, dental implants and restorative dentistry. Dr. Gonzales places the highest importance on providing safe and comfortable dental treatments. Patients who fear the dentist can safely be treated through IV Sedation and wake up with a brand new beautiful smile.



May 7th, 2024 6 pm to 9 pm



Sedation and Implant Dentists.
416 W Las Tunas Dr. San Gabriel, CA, 91776

PLEASE REGISTER





Noris Medical

Nationally Approved PACE Program Provider for FAGD/MAGD credit. Approval does not imply acceptance by any regulatory authority or AGD endorsement. Provider ID#386493 5/1/2022 - 4/30/2024