

WEBINAR



**Dr. Mike
Costa**



PREDICTABLE FP1 WITH ABUTMENT-FREE IMPLANTS: A ROBOTIC WORKFLOW APPROACH

JULY 1st
4:30pm PDT

**1 CE
Point**

Discover how combining abutment-free implants with robotic guidance enables highly precise, efficient workflows for predictable FP1

LEARNING POINTS

- ✘ Plan and execute predictable FP1 cases using abutment-free implants within a fully digital workflow
 - ✘ Leverage robotic guidance for precise implant positioning to support ideal FP1 prosthetic outcomes
 - ✘ Apply key prosthetic design principles to achieve esthetics, function, and long-term stability
 - ✘ Reduce variability and improve consistency through a controlled, step-by-step workflow
- Identify and avoid common FP1 challenges related to positioning, emergence, and prosthetic fit

DR. MIKE COSTA

Michael J. Costa, Jr., DDS, MHA, is originally from New Jersey and earned his degrees in Public Health, Healthcare Administration, and Dentistry from George Washington University and UNC Chapel Hill. After completing an Advanced Education in General Dentistry, he served as a Naval Dental Officer, providing care to Marines and Sailors.

Dr. Costa later worked as a lead dentist in North Carolina, focusing on oral surgery, implants, and full-arch restorations. He is committed to continuing education, currently advancing within the American Academy of Implant Dentistry, and actively mentors other clinicians while sharing his work online.



TRI Dental Implants
Nationally Approved PACE Program Provider for FAGD/MAGD credit.
Approval does not imply acceptance by
any regulatory authority or AGD endorsement.
4/1/2025 to 3/31/2027.
Provider ID# 434411

FREE WEBINAR

SCAN
QR CODE

REGISTER

NOW



www.tri.swiss