

# All-on-X Unlocked: Powered by the Patient Predictability Matrix®



## OBJECTIVES

- Rationale for Full Arch Treatment
- Patient Selection-The Dental Implant *Patient Predictability Matrix®*
- Three Stages of Data Acquisition
- Delivery of Immediate Load Provisional
- HANDS-ON with *Digital Arches* OPTISPLINT®
- Rationale for Full Arch Fees
- What's included in the Fee
- Warranty

## COURSE OVERVIEW

**DATE:** Thur, January 8, 2026

### TIME:

5:30 - 6:00pm Registration & Appetizers  
6:00 - 9:00pm Program

**LOCATION:** Hampton Inn

611 20th Place  
Vero Beach, FL 32960

**TUITION:** Complimentary for the first 10 registrants

**AUDIENCE:** General Dentists, Assistants, Front Desk

**FORMAT:** Workshop

**CE HOURS:** 3.0

**SPEAKER:** Bruce McDonald DDS  
Cody McDonald, BS,CDA



In Association with:



## RSVP

**EMAIL:** Lab@DentalRobotixLab

## QUESTIONS

**Contact:** Erin Dasch at 321-468-0019



Dental Robotix Lab, LLC  
Locally Approved PACE Program Provider for FAGD/MAGD credit.  
Approval does not imply acceptance by any regulatory authority or AGD endorsement.  
10/1/2025 to 9/30/2029  
Provider ID# 442096

# *All-on-X Unlocked: Powered by the Patient Predictability Matrix®*

**In Association with Digital Arches  
makers of OPTISPLINT®**

OPTISPLINT® is a scannable verification jig that integrates seamlessly into All-On-X workflows.

## **Bruce McDonald, DDS**

Dr. McDonald is the owner and founder of Dental Robotix Lab LLC, a fully digital dental laboratory specializing in implant-supported and full-arch restorations. With over 30 years in the dental industry and a DDS from the University of Texas at San Antonio, he combines extensive clinical experience with advanced digital technology to elevate the quality and consistency of lab support for dentists.

Dental Robotix Lab ([DentalRobotixLab.com](http://DentalRobotixLab.com)) focuses on surgical planning, surgical guides, immediate-load provisional bridges, All-on-X hybrid prosthetics, implant crowns and bridges, and fully digital dentures. Using state-of-the-art CAD/CAM and 3D printing systems, the lab delivers precise, functional, and highly esthetic restorations through seamless digital collaboration with clinicians.



## **Cody McDonald, BS, CDA**

A Summa Cum Laude graduate of the Florida Institute of Technology with a B.S. in Biomedical Sciences, Cody has developed deep technical expertise in modern dental lab workflows—especially 3D modeling, EXOCAD CAD/CAM design, and advanced All-on-X/full-arch restorations. He specializes in delivering fully digital full-arch prosthetics with unmatched detail, natural anatomy, and lifelike MIYO-finished aesthetics.

