

A NEW APPROACH TO IMPLANT EDUCATION



Dr. Corey Raymond

Dr. Raymond utilizes in office 3D printing, optical scanners and cone beam CT technology; merged with multiple designing softwares to offer patients accurate, efficient, and prosthetic driven implant surgeries. He has extensive experience performing and lecturing on implant surgical techniques, treatment planning and digital implant workflows, single to full arch prosthetic considerations, and guided bone regeneration.





DIGITAL COURSES LEVEL ONE

Understanding in-office digital implant workflows including surgical guide fabrication, 3D printing, and basic prosthetic design

March 11-13

September 16-18

LEVEL TWO

An extension of Digital Level One including digital workflows for complex and edentulous cases with advanced prosthetic design

June 24-26

LEVEL ONE

Introduction to implant surgery, bone grafting and implant prosthetics, CBCT interpretation, histological/anatomical considerations and effects of systemic health

February 25-27 August 19-21 May 20-22 November 11-13



LEVEL ONE SUPPLEMENTAL

Designed for Doctors who have completed Level One but want more hands-on experience

April 8-10

October 7-9





LEVEL TWO

Introduction to guided implant surgery, anterior implant placement with immediate temporization, and advanced grafting procedures

> March 18-20 July 15-17 November 4-6

LEVEL THREE

Full arch implant surgery, principles and techniques of immediate loading and maintenence of full arch implants

April 28-30

October 21-23