

IMPLANT LIVE

ZIRCONIA IMPLANT

MASTER SERIES

IN-PERSON, HANDS-ON, LIVE SURGERY



Course Director:

Dr. Paul Petrungaro

Sanctioned By:



METAL FREE
IMPLANT SOCIETY

Metal Free Implant Dentistry is a rapidly growing discipline within the implant field. This exciting technology allows for superior soft tissue response and esthetics, virtually non-existent peri-implantitis formation long term, and provides the foundation for long term bone level stability. Additionally, from a patient perspective seeking dental implants, the demand for metal free options has skyrocketed. This Master Series will allow for the participants to obtain a thorough understanding of zirconia (Metal Free Implant Dentistry), be able to immediately implement metal free dental implants into their clinical practice, and gain market share in their area by being among the first to offer a metal free option for dental implant procedures.

Master Series Tuition

\$14,999

*Includes 98 PACE Approved CE hours;
14 CEU per 2 Day Course*

LOCATION:

Implant Live Educational Facility
15660 Midwest Road, Suite 205
Oakbrook Terrace, IL 60181

For more information contact Dave Oden
at 847-376-9912 or Dave@ImplantLive.com

Limited to 24 Doctors

FACULTY:

- Paul S Petrungaro DDS, MS, DICOI
- William Locante DDS
- Ahmad Mataria DDS
- Cody Kriegal DDS
- Al Manesh DMD
- Kenneth Blank MD
- Judy Gray PhD
- Cass Ingram DO

ANTERIOR IMPLANT PLACEMENT



Anterior Pre Op



Anterior Implant
Placement Clinical

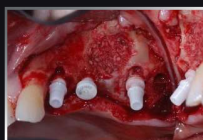


Anterior Immediate
Post Op Clinical

Covid Protocols in place for ALL participants



Pre Op



Implant Placement/Sinus Augmentation



Post-Op X-Ray



Immediate Post-Op View



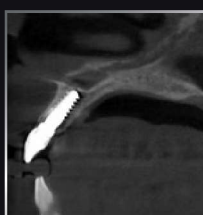
Pre-Treatment Clinical View



Pre-Treatment Scan



Case Complete Peri-apical



Case Complete CT Scan



Case Complete Clinical View

Level 1 Metal Free Implant Dentistry

- Introduction
- Background
- Issues associated with titanium implants
- Benefits of zirconia implants vs titanium
- History of zirconia implants
- Methods in which zirconia implants are made
- Role of zirconia implants from a holistic aspect to the body
- Live Surgical Demonstration

6/4-6/6/2021
7/23-7/25/2021

Level 2 Incorporating Zirconia Implant Technology Into Your Day to Day Practice

- Treatment planning
- Case selection and sequencing
- Diagnostic Steps
- Surgical & Prosthetic armamentarium
- Surgical management and abutment selection
- Provisionalization and final prosthetic sequencing & implementation
- Live Surgical Demonstration

6/4-6/6/2021
7/23-7/25/2021

Level 3 Surgical Protocols for Two-Stage Zirconia Implant Procedures

- Case planning
- Medical/dental history and pre-surgical management
- CT Scan, diagnosis & case sequencing
- Site preparation – extraction sites – Atraumatic extraction procedures
- Growth factors complementing the wound healing process
- Single implant sites and multiple implant sites
- Management of healing & observation phase
- Stage II uncover; abutment selection/connection
- Live surgical demonstration

6/4-6/6/2021
7/23-7/25/2021

Level 4 Surgical Protocols for One Piece & Immediate Restoration Procedures for Two-Piece Bone Level Zirconia Implants

- Background and rationale for one-piece implants
- Review concepts of immediate loading protocols and procedures; long-term success rates
- Treatment planning/case selection
- Digital provisional design and temporary preparation
- Achieving initial stability for immediate provisionalization & loading procedures
- Anterior esthetics with zirconia implants
- Single tooth; multiple tooth and All-on-X procedures
- Post-operative management and managing complications
- Live surgical demonstration

9/10-9/11/2021

Level 5 Prosthetic Protocols Relating to Zirconia Implants

- Abutment selection for two-piece bone level implants
- Prosthetic design and case sequencing
- Impression procedures: Digital & Conventional
- Provisionalization as an interim process to sculpt esthetic and natural soft tissue emergence profiles
- Provisionalization to aid in enhanced integration with zirconia implants, especially in D3, D4 bone types
- Occlusal designs and schemes
- Loading protocols
- Single/multiple tooth prostheses and full arch prosthetics
- Maintenance and after care
- Live surgical demonstration

10/8-10/9/2021

Level 6 Advanced Surgical and Prosthetic Procedures Incorporating Zirconia Implants

- Bone grafting options/growth factors
- Sinus grafting procedures
- Full mouth rehabilitation with zirconia implants
- Live All-on-X Surgical Demonstration

11/12-11/13/2021

Level 7 Course Review

- Participating clinicians to present several cases each to the group for round table discussion
- Awards ceremony and fellowship status granted to clinicians that have successfully navigated the Zirconia Implant Society Master Series
- Presentation of criteria to achieve Diplomate Status in the Zirconia Implant Society

12/11/2021 (1Day)

SPONSORS

