



Level 2: Implants in the Esthetic Zone

King of Prussia, Pennsylvania

24CE

Level Two gives attendees two days of didactic training learning how to place implants safely and predictably in the anterior and achieve highly esthetic results with an emphasis on ceramic implants. The lecture also covers the importance of soft tissue, anatomy, and histology for long-term implant success, implant prosthetic options, lateral ridge augmentations, and the necessary dental photographs to obtain the best esthetic results. On the third day of the course, attendees will place 3-5 implants on live patients using all aspects covered during the course. Dental Assistants may also register for the course because implants in the esthetic zone require every team member to have the skills to sculpt and maintain proper tissue architecture to give patients an ideal outcome. The assistant portion will cover selection of prosthetic components in the anterior, intraoral scanning techniques, fabrication of temporary implant restorations with ideal contours, and shade documentation with photography.

Learning Objectives:

- Review Implant surgical protocols in the anterior
- Discuss advantages and protocols of a ceramic implant
- Examine how to complete guided surgery
- Discuss implant prosthetics in the esthetic zone
- Review how to maintain and generate proper soft tissue architecture
- Examine lateral ridge augmentations
- Discuss Fabrication of immediate temps and custom healing abutments
- Discuss using dental photography to achieve esthetic restorations

In association with



Straumann Group
Nationally Approved PACE Program Provider
for FAGD/MAGD credit.
Approval does not imply acceptance by
any regulatory authority or AGD endorsement.
6/1/2018 to 5/31/2024
Provider ID# 210303

Date: June 8-10, 2023

Time: 8 a.m. to 5 p.m.

Speaker: Dr. Corey Raymond

Subject Code: 690

SAC: Advanced

Type: Lecture/Participation, Hands-on

Audience: Dentists, GPs, OMS, Periodontists, Prosthodontists, Specialists, Surgeons

Location: Academy of Modern Implant Dentistry
700 S Henderson Rd Suite 306
King of Prussia, PA 19406

Tuition: \$5,995, collected by Academy of Modern Implant Dentistry

Register Now!

Ask Your Rep
for Special Offers!

Speaker



Dr. Corey Raymond was born in Salem, Ohio and has recently moved back to Philadelphia. He is a 2014 graduate from Temple University School of Dentistry. During Dr. Raymond's time at Kent State University, he studied extensively in chemistry and molecular biology, completing research in the use of nanoparticles to target cancer cells with various anti-cancer drugs. In 2010 Dr. Raymond entered Temple University School of Dentistry, receiving his Doctor of Dental Medicine.

After graduation, Dr. Raymond practiced in Cleveland, Ohio and Charlotte, North Carolina where he has developed new surgical approaches and 3D printing techniques for dental implant surgery. Using this technique, less invasive and painful procedures can be completed quickly and accurately while speeding up the healing process.

Dr. Raymond has taken this experience and has lectured for multiple companies across the United States on the most modern techniques available in dentistry. Due to these affiliations, the Academy of Modern Implants & Dentistry can offer significant cost savings on nearly all dental procedures while still using the highest quality materials.

In 2020, Dr. Raymond started the Academy of Modern Implants & Dentistry in King of Prussia to offer patients an alternative to the traditional model of dentistry. "My goal is to make a place where procedures that patients thought were too expensive or too painful a possibility."

Since graduating from Temple University, he always wanted to move back and call the Philadelphia area home. "I'm excited to be back and offer the people of the Philadelphia area something of value, and I'm most excited to see the changes we can make for people".

In Dr. Raymond's free time, you can find him on the golf course, playing guitar and piano, or hanging out with his two Great Danes, Walter, and Howard.