

## PRECISION IMPLANT PLANNING: ENHANCING RESTORATIVE OUTCOMES

### COURSE DESCRIPTION

Join us for an interactive program designed to simplify and elevate your implant workflow. This course walks you through every step— from placing an implant using an intuitive guided surgery planning software solution to scanning a healing abutment for the final restoration. You'll gain hands-on insight into a fully digital, guided surgical protocol that enhances accuracy, saves time, and prioritizes patient safety.

We'll wrap up by exploring how restorative choices made early in the process directly influence final outcomes— offering a broader perspective on treatment planning from a restorative-driven approach. The program will also touch on the value of collaboration with the dental laboratory to support precise, predictable restorative outcomes.

### LEARNING OBJECTIVES

- Understand the basic principles of guided implantology and digital workflows.
- Collaborate with the dental laboratory to ensure predictable and successful restorative results.
- Recognize the benefits of guided protocols for clinical precision and patient safety.
- Effectively scan healing abutments for precise restorative outcomes.



**Date:** Tuesday, November 18th

**Registration:** 5:30-6 p.m. **Lecture and Hands-On:** 6-8:30 p.m.

**Location:** Precision Craft Dental Laboratory - 37 Thurber Blvd. #2 Smithfield, RI 02917

**Registration Link:** <https://tinyurl.com/5966pz9r>

**Tuition:** \$29 | Attendees will earn 2.5 CE Credits



**Wayne Szara**  
Clinical Education Manager  
ZimVie

Wayne Szara is a Clinical Education Manager with ZimVie dental. He is a 33 year CDT with over 35 years of experience in the dental industry. A graduate of Triton College and Southern Illinois University with degrees in dental technology and vocational education. Wayne has a broad knowledge of laboratory procedures and the skills to present new information in a clear and interesting manner. For 22 years, Wayne has been presenting numerous seminars for ZimVie, including hands-on implants and implant prosthetics programs throughout North America as well as internationally. His programs are presented to oral surgeons, periodontists, general dentists, denturists, dental technicians and even patients. Daily, he helps dentists and dental technicians with their questions about restoring dental implants. A published author, Wayne's technical articles have appeared in peer-reviewed journals, and he is recognized by the military as an outstanding seminar leader in their professional development program for dentists and dental technicians.

# MEDIT