

ONLINE WEBINAR



REVOLUTIONIZING IMPLANTOLOGY: ROBOTIC HAPTIC GUIDANCE & NO-ABUTMENT matrix[®] IMPLANTS with Dr. Bruce Smoler

April 17th, 2025
6:30 EST PM

ABSTRACT

Join Dr. Bruce Smoler for an in-depth exploration of how robotic haptic guidance is transforming implantology. This webinar will highlight the advantages of using matrix[®] Implants in combination with the robotic-assisted surgery, emphasizing the precision, efficiency, and benefits of a no-abutment approach. Learn how this cutting-edge technology is reshaping clinical workflows and patient outcomes.

LEARNING POINTS

- ✘ Understanding the principles and advantages of robotic haptic guidance in implantology
- ✘ Exploring the benefits of matrix[®] Implants and the no-abutment approach
- ✘ Discovering how robotic-assisted surgery enhances surgical precision and patient outcomes

**DR. BRUCE
SMOLER,**
D.D.S., F.A.G.D.,
F.I.C.O.I.
Neocis/Yomi
Center of
Excellence



Dr Bruce Smoler is a highly experienced implant dentist placing over 1,000 Robotically guided implants besides the > 10,000 implants procedures in his career. His advanced remote anchorage surgical training makes treating even the most severely atrophic jaws predictable. He holds Fellowship distinctions with the Academy of General Dentistry as well as the largest professional implant organization in the world, the I.C.O.I. As a life long learner and Guided Surgery Advocate, he relishes helping others learn and expand Robotic Haptic Guided Surgery. Across the country, Dr Smoler advocates the leveling up of Standards for Guided Implant Surgery. The TRI[®] matrix abutment-less system compliments the YOMI enable surgery effectively especially when performing FP1 procedures. His passion and energy to further to the utilization of cutting edge technologies is legendary.

The trademarks and logos of brands featured other than those belonging to TRI[®], are the property of their respective owners.

www.tri.swiss

SCAN QR CODE

REGISTER NOW

