



Academy of Prosthodontics Annual Scientific Session Naples, Florida | May 3 – 6, 2023

Program Speaker – BJ Kowalski

Title

An All-on-X Comparative Analysis –Fully Guided vs Non-Guided Protocols, Incorporating Photogrammetric and Grammetric Restorative Protocols

Abstract

This presentation will conduct a deep dive into a fully guided all-on-X protocol (CHROME GuidedSMILE), paying particular attention to the record collection process, 3D facial imaging, the surgical workflow, and restorative efficiencies gained from this workflow.

This then will be objectively contrasted with a modern non-guided all-on-X protocol that incorporates leading photogrammetric and grammetric restorative protocols.

Attendees will leave with a deeper understanding of the operational and cost efficiencies of both protocols, allowing them to make better informed growth practice decisions.

Learning Objectives

1. Understand the surgical and restorative nuances of fully guided vs non-guided all-on-x surgery.
2. Understand the digital restorative workflows for photogrammetric and grammetric protocols.
3. Understand the operational impact of cost and step efficiency differences between both all-on-X surgical and restorative approaches.

Biography

BJ Kowalski is the President of ROE Dental Laboratory, a progressive full service laboratory located outside of Cleveland, Ohio with two additional satellite locations. ROE has served dentists nationwide for nearly 100 years. ROE prides itself by leading dental technology through CAD/CAM investment and highly skilled staff, while remaining aware of the perils of early adoption. The laboratory has fully integrated all areas of production in a digital process which has created a beta research test site for equipment, materials and advanced services for companies around the world. BJ is a graduate of Ohio Northern University and is an active student

of dentistry, attending and presenting countless hours of CE annually. His education is furthered through membership in numerous study clubs, professional organizations and advisory panels as well as his zest for advancing dental technology. He lectures on aesthetics, implant prosthetics, digital dentistry and computer guided implant surgery. The audience is sure to learn from both his accomplishments and mistakes.