PROGRAM DESCRIPTION:
This program will present digital pathways that integrate CAD/CAM frameworks and bars with implant-supported interim and definitive prostheses. One of the digital pathways to be illustrated will allow clinicians a fully digital option when treating patients with full arch restorations including CBCT scans, virtual treatment planning with CAD/CAM dentures, along with computer generated guides and framework design.

PROGRAM OBJECTIVES:
At the completion of the program, participants should be able to:

- Identify the benefits of using CBCT scans in treating planning edentulous patients with dental implants.
- Understand digital pathways that integrate BellaTek® Frameworks/Bars with full arch interim and definitive prostheses.
- Identify the clinical requirements associated with one CAD/CAM denture protocol and how it integrates into the digital pathway for treatment planning full arch restorations.
- Comprehend the benefits/limitations of computer generated surgical guides associated with full arch therapy.
- Understand Identify one set of clinical pick-up procedures associated with one computer guided surgical protocol.

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Dr. Drago received his DDS from The Ohio State University College of Dentistry and MS from the University of Texas Graduate School of Biomedical Sciences at San Antonio. Dr. Drago is a Diplomate of the American Board of Prosthodontics, a Fellow in the American College of Prosthodontists and the American College of Dentists. He has more than 90 published articles and has written five textbooks on dental implants. Dr. Drago currently serves as the Clinical Science section editor for the Journal of Prosthodontics. He is an Adjunct Associate Professor in Graduate Prosthodontics at Marquette University School of Dentistry. He maintains a private practice limited to fixed, removable, and implant prosthodontics in Brookfield, Wisconsin.