PROGRAM DESCRIPTION:
This two-day program is designed for specialists who are currently treating and wish to refine their clinical skills treating patients with full-arch rehabilitation. The concepts and techniques taught in this program will enable participants to surgically place angled implants and deliver full-arch immediate loaded screw-retained provisional restorations to patients.

Participants will learn a step-by-step, practical approach to placing and restoring implants as well as deliver provisional prostheses on the day of implant placement through a combination of didactic and hands-on training; definitive prostheses can be fabricated and delivered in an appropriate timeframe. Discuss the team concepts linking the surgical and restorative practices with the laboratory to deliver this advanced care in an efficient manner.

The hands-on exercises of this course will take place in a state-of-the-art Surgical Cadaver Laboratory. This allows clinicians to perform real-life clinical scenarios on human tissue to achieve these types of procedures including the steps needed to fabricate immediate, functional, full-arch provisional restorations; surgical procedures. Definitive prosthesis design and fabrication will also be discussed.

PROGRAM OBJECTIVES:
At the completion of the program, participants should be able to:
- Identify patients who are candidates for immediate full-arch restorations
- Grasp the key components of the clinical and surgical treatment planning and work-up involved in these cases
- Diagnose, treatment plan, and set up the requisite appointments/logistics for these procedures
- Communicate the treatment plan with surgical, restorative and laboratory professionals to create an effective team approach and optimal patient outcomes
- Plan and execute the surgery and restoration
- Understand these cases from the patient perspective
- Identify the appropriate restorative components needed for full-arch provisional restorations
- Fabricate an immediate full-arch provisional restoration by following the guidelines for RevitaliZe® Patient Solutions

DATE/TIME:
Friday, August 21, 2020
Saturday, August 22, 2020
Registration/Breakfast: 7:45 a.m.
Seminar: 8:00 a.m. – 5:00 p.m.

VENUE:
Zimmer Biomet Spine Institute
10225 Westmoor Drive
Westminster, CO 80021

REGISTER:
Visit: http://www.cvent.com/d/chq338
Call: 973-434-0618
Email: institute@zimmerbiomet.com
RICK A. KAPITAN, DDS, MS

Dr. Rick Kapitan is a Board Certified Oral & Maxillofacial Surgeon specializing in cleft lip/palate surgery, orthognathic (jaw realignment) surgery, facial trauma repair, bone grafting, and dental implant reconstruction. Dr. Kapitan holds both a doctorate in surgery and master’s of science degrees, as well as advanced training as a specialist in surgery and anesthesia (OMS) from The Ohio State University Medical Center. Dr. Kapitan is a Diplomate of the American Board of OMS a Fellow of the American Association of OMS. He holds appointments as Adjunct Faculty in the Department of Oral & Maxillofacial Surgery at both Louisiana State University (LSU) and the University of North Carolina, Chapel Hill (UNC). Locally, he is the Director of both the Carolinas Center for Cleft Lip & Palate Surgery and of the Envision™ Implant Academy, positions that both involve speaking to groups of practitioners and extensive clinical instruction in surgery. Additionally, Dr. Kapitan is a national lecturer and clinical course instructor in advanced dental implant surgery for Zimmer Biomet Institute. Internationally, Dr. Kapitan is a volunteer cleft surgeon, surgical team leader, and sits on the Board of Directors of the Free To Smile Foundation; a not-for-profit medical mission group that provides free cleft lip and palate surgeries to children in need around the globe.