

**Ali Kanawati,  
DDS, MBA, MS  
FEATURED SPEAKER**



**CAREER HIGHLIGHTS**

- ▶ Specializes in prosthodontics and part of the ClearChoice family since 2010
- ▶ Graduated from WVU School of Dentistry
- ▶ Adjunct Professor at Case Western Reserve University School of Dental Medicine
- ▶ Member of American College of Prosthodontics and Academy of Osseointegration
- ▶ Has a passion for collaborating with local dentists to provide comprehensive, top-level care for patients

**To register for this course,  
or to learn more about ClearChoice  
and our Practice Development Program,  
please contact:**

**Mark Mraz  
330-717-7770**

**[mmraz@clearchoice.com](mailto:mmraz@clearchoice.com)**

**ClearChoice**  
**Dental Implant Center of Cleveland**  
**31099 Chagrin Boulevard**  
**Suite 100**  
**Pepper Pike, OH 44124**



**FREE CONTINUING  
EDUCATION OPPORTUNITY!**

**3 CEU**

**RESTORING THE  
EDENTULOUS ARCH**

**OCTOBER 18, 2017**

**6:00 PM – 9:00 PM**

**ROE DENTAL LABORATORY**

**7165 E. PLEASANT VALLEY RD.  
INDEPENDENCE, OH 44131**



## Restoring the Edentulous Arch:

This discussion topic is designed for clinicians with beginning to advanced experience in implant restorations who desire to identify patients and participate in solutions for full-arch, immediate-load prostheses. Emphasis will be placed on diagnosis and treatment planning, biomechanics, restorative prosthodontics, and laboratory protocols for fabrication and delivery of full-arch prostheses for the edentulous patient.

At the completion of this course, clinicians should be able to:

- ▶ Understand basic principles, benefits, and risk factors related to full-arch immediate-load implant prostheses
- ▶ Compare and contrast treatment time, risks, and success rates of conventional approaches to full-arch implant prostheses with graft-less full-arch immediate-load implant prostheses
- ▶ Learn pretreatment clinical patient evaluation and identification of clinical factors for treatment success of full-arch implant-supported prostheses
- ▶ Become familiar with various angled implant systems and their proper indications



*Learn how to integrate this amazing medical device into your practice while efficiently improving both surgical and restorative accuracy using CBCT and 3D planning combined with CAD/CAM technology. This session will include:*

- ▶ Common treatment modalities for fixed full-arch candidates compared to the GS protocol
- ▶ Factors involving treatment planning for immediate extraction or for the edentulous arch
- ▶ The role of CAD/CAM technology in full-arch prosthesis fabrication
- ▶ Understanding the use of CBCT and 3D software for diagnosis and planning

