## Do You See What I See?

## Recognition, Diagnosis and Treatment of Skeletal and Dental Malocclusion

Have you ever started an orthodontic case only to realize it was *not as simple* as you had thought?

# Do you have a patient who is unhappy with their final results AFTER orthodontic treatment?



Skeletal structure often dictates the orthodontic diagnosis and treatment plan. Board Certified Orthodontist, Dr. Ann Marie Gorczyca shares the warning signs that will help you choose the ideal orthodontic options for your patients. Starting with careful evaluation of the facial profile and limitations of orthodontic tooth movement, we will review the importance of cephalometric analysis and the reasons for tooth extraction and orthognathic surgical procedures. Create beautiful results. It's a win-win-win for everyone: patient, general dentist, orthodontist and other specialists.

Every orthodontic problem has a solution.

Every patient can be treated efficiently to an ideal result.

















#### **LEARNING OBJECTIVES:**

- Understand cephalometric analysis
- Diagnosis and treatment plan for facial and dental esthetics, as well as functional occlusion and long-term stability
- Recognize the ease and viability of orthognathic surgery and distraction osteogenesis procedures as ideal treatment options for sleep apnea, skeletal Class II, asymmetry, open bite, maxillary constriction, genioplasty, prognathism, skeletal Class III, and cleft palate
- Understand when dental extractions will produce the most beautiful results
- Appreciate the benefits of orthodontic detailing for an excellent occlusion
- Acquire a higher level of orthodontic acumen and produce greater patient satisfaction

### **Suggested Audience:**

All Dentists, Orthodontists, Specialists and Team Members

#### **Suggested Format:**

Full or Half Day; Workshop: Kevnote

