



# Prosthodontic Case Report

## Do you have a patient that would benefit from multi-disciplinary implant treatment planning?

- After orthodontic treatment, this patient was referred to our office for implant treatment planning in sites #23 and 26 (Figure 1).
- Implants were placed in #23 and 26 sites by the periodontist. After integration, notice the circular profile of the gingival tissue around the implants from the stock healing abutments (Figure 2).



**Continue on the next page...**

### Would you like another opinion on a case?

Complex cases involving orthodontics and missing teeth often require sophisticated treatment planning. If you have a case that you would like to discuss I am available to meet to share ideas. Please call my office or email me if you would like set-up a time to discuss a complex case.





- Temporary implant crowns were made to contour the gingival tissue and create a natural emergence profile from the implant platforms (Figures 3 and 4).
- Gold anodized titanium abutments were designed and zirconia crowns with lingual screw access holes were cemented to the abutments. This “Screw-mentable” design is highly esthetic and retrievable (Figures 5 and 6).
- Natural shape and contour for the restorations are shown in (Figures 7 and 8).

### Why refer a complex case...

- We treat complex esthetic, implant and reconstructive cases every day. These cases require extensive diagnostic planning. Achieve a great result for your patient.
- The patient is always referred back for general dentistry and regular check-ups.

### Qualifications

- Diplomate, American Board of Prosthodontics, 2010
- University of Connecticut, Prosthodontics, 2009
- Harvard School of Dental Medicine, D.M.D., 2006

