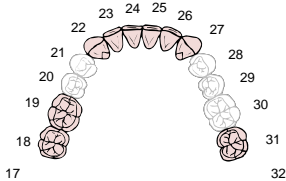
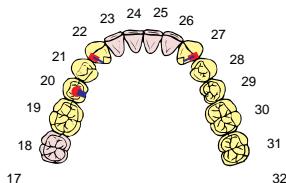


Case Design #104



Bilateral Toothborne

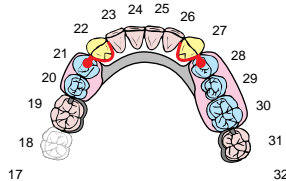
Restorative options for this partially edentulous situation include one-piece bridges, segmented bridges, implant bridges, implant single units or a removable partial denture. If abutments are not parallel or if the posterior abutments are questionable, segmented bridges with intracoronary attachments are indicated.



Option #1 Intracoronary Solid

Fixed segmented bridges with Score-UP attachments in #22 & #27. If the posterior abutments are lost in the future, a removable partial denture may be constructed. If #31 is questionable, a Cross Arch Roach may be placed into #20 for future resilient partial denture or a Biloc may be placed into #20 for future solid function partial denture.

Attachments Indicated: Score-UP on #22 & #27. A Cross Arch Roach or Biloc into #20 pontic.

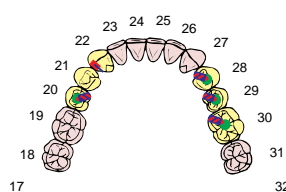


Option #2 Extracoronary

Removable partial denture with solid or resilient attachments. While solid function attachments are most commonly used in this situation, resilient attachments may be selected if posterior abutments are questionable. This would allow for conversion to resilient function. The lingual arms on the partial denture would have to be removed to allow resilient function.

Attachments Solid: D 2.7, Swiss-EX, Bredent, Strategy

Attachments Resilient: Dalbo or Swiss Mini, ASC 52,ORS - DE



Option #3 Implant Bridges

A Titanium Abutment Post may be placed onto #20 implant and splinted to #22 via a Score-BR or Score-UP. The implant crown may be cemented or retained with a lingual Set Screw. The #20 implant bridge may also be restored with a non-hexed UCLA Abutment and Screw. Implants #27-#30 may be restored with Titanium Posts or UCLA abutments. Angled abutments may be necessary for divergent implants.

Implant Components: Titanium Abutment Posts, UCLA Abutments

Attachments: Score UP or Score BR, Swiss Set Screw