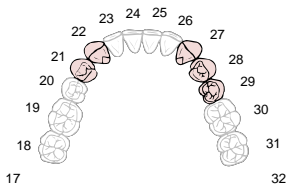
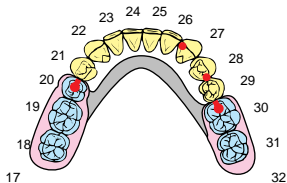


Case Design #108



Combination Toothborne

The restorative options for this situation include a one-piece fixed bridge or segmented bridge and removable partial denture. For cases with divergent abutments, segmented bridges are necessary. Implant restorations (single units or splinted). Intracoronal or extracoronal locking attachments may be utilized. The attachments may be lockable or standard.

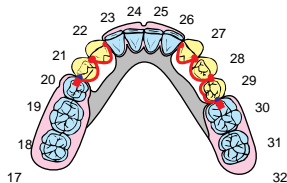


Option #1 Extracoronal Resilient

Resilient removable partial denture and one-piece or segmented bridge with extracoronal attachments on distal of #21 and #29. Attachments such as the Omega-M or Beyeler may be used to segment bridge for divergent abutments if necessary.

Attachments, Partial Denture: Dalbo or Swiss Mini, ASC 52, Swiss Anchor, Strategy, DE-ORS etc.

Attachments, Segmented Bridge: Omega M, Interlock, etc.

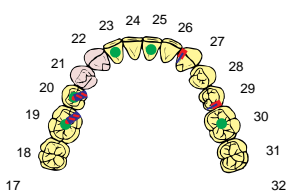


Option #2 Intracoronal Solid

Removable Partial Denture and bridge with plunger attachments on #21 & #29. Linguals of splinted units are milled. Cylinder attachments such as the Omega-M maybe placed interproximal between #21-22 and #27-28-29.

Attachments, Partial Denture: Hannes Anchor, SwissTac, Tach EZ, etc

Attachments Interproximal: Omega-M



Option #3 Implant Bridges

Fixed bridge with operator removable pontics and implant section. The Score-UP attachment may be placed on the mesial of #6 and distal of #29. The implants may be restored with Titanium Abutment Posts or UCLA Abutments. Set Screws may be used with the Titanium Abutment Posts.

Implant Components Indicated: Straight or Angled Titanium Posts or UCLA abutments on implants.

Attachments indicated: Score-UP, Swiss Set Screw or regular Set Screws placed lingually to the titanium posts.