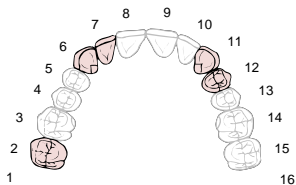
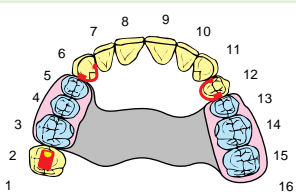


Case Design #111



Combination Toothborne

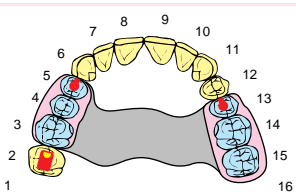
The restorative options shown for this situation include a one-piece fixed bridge and removable partial denture or implant restorations. A telescopic coping may be made on #2 to allow for a future conversion in the event that #2 is extracted.



Option #1 Intracoronaral Solid

Removable Partial Denture with fixed bridge #6 - #12. Intracoronaral attachments and milled linguals on #6 & #12. An Omega-M may be placed interproximal of #6-7 and #11-12. Plunger attachments such as the Hannes Anchor, SwissTac or Tach-EZ are an alternative to conventional intracoronaral attachments. A telescopic coping may be made on #2 with plunger attachment placed mesially.

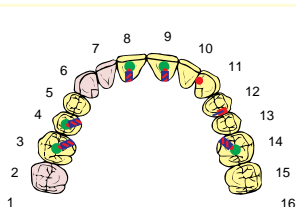
Attachments Indicated: Score-PD, PT-Snap, Biloc, etc. or Hannes Anchor, SwissTac or Tach-EZ plunger attachments.



Option #2 Extracoronaral

Removable Partial Denture, fixed bridge between #6 - #12 with distal extension attachments and telescopic copings on #2. Should the molar fail, the restoration is converted to a resilient partial denture. Milled linguals may be fabricated on #6 and #12 and removed for future conversion if necessary.

Attachments Indicated: Mini Dalbo or Swiss Mini, ASC 52, Swiss Anchor, etc.



Option #3 Implant Bridges

Splinted crowns on #11-12 with Omega-M on mesial and Score-UP on distal of #12. Crowns #8-10 splinted with Omega-M male on distal of #10. Implant crowns may be made with UCLA Abutments or straight or angled Titanium Abutments, retained with Set Screws.

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

Attachments Indicated: Score-UP or Large Omega-M, PDC or Score-BR

The attachments may be inverted on #11 and #12.