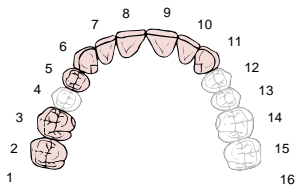
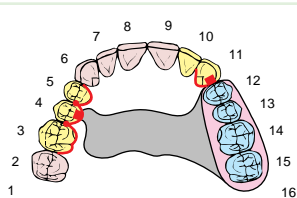


## Case Design #109



### Unilateral Edentulous

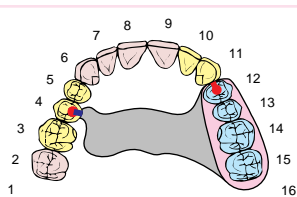
The unilaterally edentulous arch is a common situation with special concerns. Cross stabilization with clasps or attachments is required when restoring more than a three-tooth span. For unilateral removable partials without cross arch stabilization see Case #110. Two abutments should be splinted when possible. Milled lingual arms are recommended when using intracoronal attachments or solid function extracoronal attachments.



### Option #1 Intracoronal Solid

Removable Partial Denture, fixed bridge with attachment on distal of #11 and milled lingual arm. Cross arch attachments in #4 pontic with milled linguals on #3-#5. For unilateral removable partials without cross arch stabilization see Case #110.

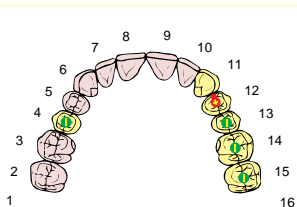
**Attachments indicated:** For #11: Score-PD, PT-Snap, Biloc, McCollum, etc. In pontic #4: Biloc, Pt-Snap, Beyeler, McCollum, etc.



### Option #2 Extracoronal Resilient

Removable Partial Denture, fixed bridge with a resilient cross arch attachment on distal of #11 and resilient Cross Arch Roach attachment into #4 pontic. For unilateral removable partials without cross arch stabilization see Case #110.

**Attachments indicated:** For #11: Dalbo or Swiss Mini, ASC 52, Swiss Anchor, etc. For #4: Cross Arch Roach



### Option #3 Implant Bridge

Fixed-removable bridge with an extracoronal lockable or standard attachment on #11. Titanium Abutment Posts or UCLA abutments on the implants.

**Implant Components Indicated:** Titanium Post or direct UCLA abutments.

**Attachments indicated:** SwissBloc, Screw-Bloc, T-Bloc, Fletcher Bloc or Score-UP on #11