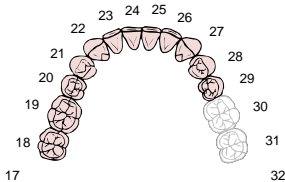
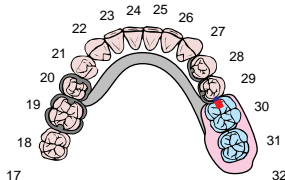


Case Design #110



Unilaterally Edentulous Free-End

Options to restore this situation include: A removable partial denture with intracoronal or extracoronal attachments and cross arch stabilization in the form of clasps on the dentulous quadrant. A unilateral partial denture with a locking attachment such as the May's or Swiss Mar without cross arch stabilization. Implant single or splinted units.

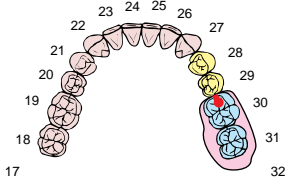


Option #1 Extracoronal or Intracoronal

Removable Unilateral Partial Denture with natural teeth and an intracoronal or extracoronal attachment on #29. Double clasping on #19 and #20 or Double Ackers Clasp interproximal of #19 & #20.

Attachments Extracoronal: D 2.7, Strategy, Bredent SG, Hannes-Anchor, SwissTac, Tach-EZ etc.

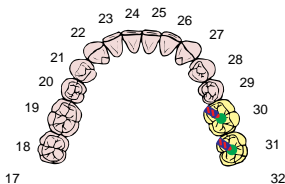
Attachments Intracoronal: Score-PD, PT-Snap, Biloc, McCollum, etc



Option #2 Extracoronal Without Cross Arch Stabilization

Removable Unilateral Partial Denture with double abutted crowns on #28 & #29. No more than three teeth should be restored with this concept. The May's is a locking attachment with a lever latch. The latch usually opens from the lingual. The Swiss Mar has a rotational path of insertion hooking mechanism.

Attachments Indicated: Swiss Mar - Gilmar, May's Attachment.



Option #3 Implant Bridges

Single or splinted units may be cemented over straight or angled Titanium Post Abutments or retained with Set Screws. Single or splinted units may be screw retained using direct UCLA abutments. Hexed UCLA Abutments may be used to make custom angled abutments.

Implant Components: Titanium Abutment Posts Straight or angled, UCLA Abutments, non-hexed for bridges and hexed for custom angled abutments.

Attachments Indicated: Swiss Set Screw or regular set Screws