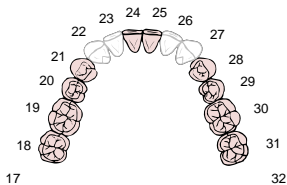
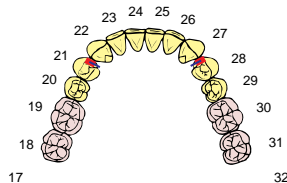


Case Design #106



Anterior-Posterior Toothborne

The restorative options for this situation include a one-piece fixed bridge, a segmented bridge; implant restorations (single units or splinted) or removable partial denture in cases with severe tissue defect. For cases with divergent abutments, a segmented bridge is necessary. Intracoronal or extracoronal locking attachments may be utilized. The attachments may be lockable or standard.

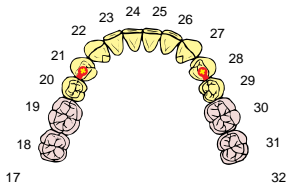


Option #1 Intracoronal

Segmented fixed Bridge restoration with locking or standard intracoronal attachments on the mesial of #21 and #28. Abutments #20-21 and #28-29 are cemented prior to cementing the anterior segment.

Attachments Locking: Score-UP

Attachments Standard: Score-BR, PDC, Beyeler, PT-Snap, Strauss, etc.

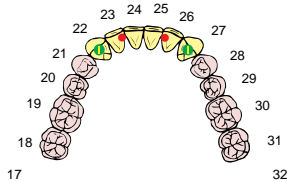


Option #2 Extracoronal

Segmented fixed Bridge restoration with extracoronal locking attachments or extracoronal standard attachments on the mesial of #21 and #28. Abutments #20-21 and #28-29 are cemented prior to cementing the anterior segment.

Attachments Locking: SwissBloc, ScrewBloc, Fletcher Bloc, T-Bloc

Attachments Standard: PDC, Score-BR or Beyeler inverted, ScrewBloc without the screw.



Option #3 Implants

Titanium Abutment Posts may be placed onto the implants and splinted to #24 and #25 with inverted cylinder attachments. Screw retained segmented bridges may also be fabricated with the non-hexed UCLA Abutments. Angled TI Abutments or custom cast Hexed UCLA Abutments may be necessary for divergent implants.

Implant Components: Titanium Abutment Posts straight or angled, Non-hexed UCLA Abutments for bridge, Hexed UCLA cylinders for custom angled abutments.

Attachments: Omega-M, Interlock