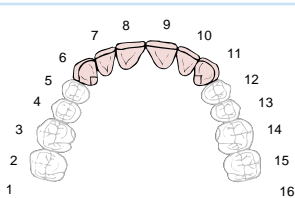
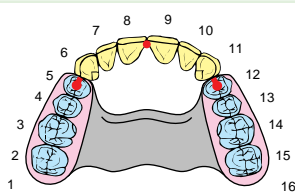


Case Design #101



Bilateral Free-End Distal Extension

Bilateral free-end distal extension partial dentures are most commonly restored with resilient function attachments when opposing natural teeth or fixed bridgework. Solid function attachments are indicated when opposing a removable partial or full denture. Milled lingual arms are recommended with solid function attachments. Double abutting is always recommended when possible, especially when using solid function attachments. Leave rugae open for comfort when possible.

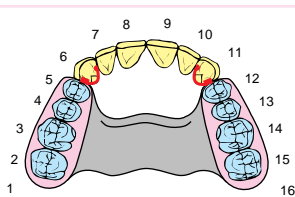


Option #1 Extracoronal Resilient or Solid

Indirect retention should be added for attachments such as the ORS-DE or SA Anchor/Ceka, etc. Attachments such as the Dalbo and ASC 52 have built-in indirect retention. Milled linguals are recommended for solid/rigid attachments such as the D 2.7, Strategy, Vario, etc.

Resilient Attachments: Dalbo or Swiss Mini, ASC 52, Swiss Anchor, ORS-DE, Zaag RPD.

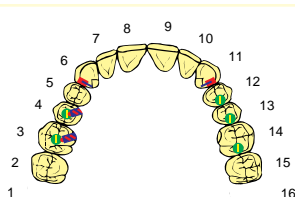
Solid Attachments: D 2.7, Strategy, Vario SG, Swiss-EX,



Option #2 Intracoronal Solid

Removable Partial Denture with double abutted crowns on #6-7 and 10-11. Milled lingual arms are recommended for stability, retention and support. A cylinder type attachment such as the Omega-M maybe placed interproximal between 6-7 and 10-11. The male of the Omega-M attachment becomes part of the removable milled lingual arm.

Attachments Indicated: Score PD, PT Snap, Biloc, McCollum



Option #3 Implant Bridges

Bridges may be cemented over titanium post abutments or retained with set screws. Angled Titanium Abutments may be needed for divergent implants. Bridges may also be screw retained using direct UCLA abutments. Hexed UCLA Abutments may be used to make custom angled abutments. The Score-UP placed intracoronal into #6 & #11 with or without the U-Pin.

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

Attachments: Set Screws, Score-UP