



# Quick Guide: Frequently Used Precision Attachments 1 of 2

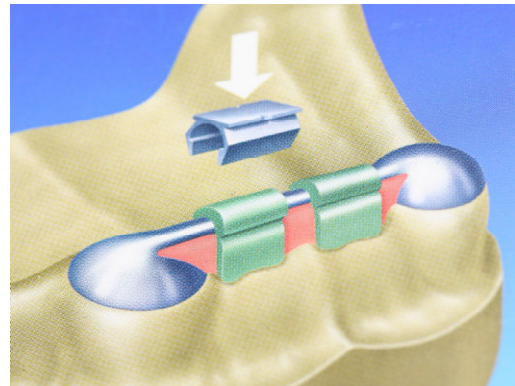
## Bars

**Preformed gold bar**, which can be shaped to gingival contour. If root canals are parallel, can be laser-weld between root caps for very low profile. Can be laser-weld between precious metal bonded crowns and full gold crowns. Female rider-clips are retained in acrylic not usually fitted by the clinician



C+M Overdenture

**Burnout plastic pattern.** Therefore no weld charge. Can be cast in any alloy. Females are plastic clips inside metal housing (Like Bredent) and can be replaced by clinician



Opident Bar

## Bredent Extra Coronal

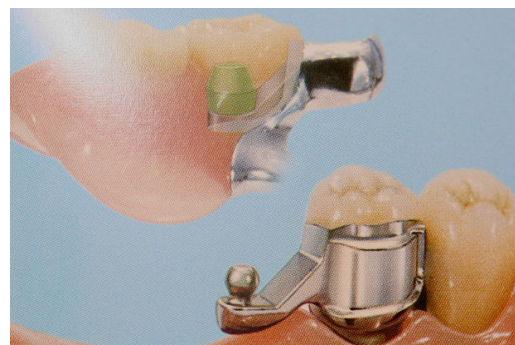
**Variosoft Mini SV Slide attachment with shear distributor .**

Ideal for free-end saddles. Patrix is plastic and can be trimmed to best height and gingival shape. Integral shear distributor means it does not require milling of the crown. Female housed in cast chrome. A wax shell fits onto refractory model. Retain the chosen traffic light matrix.



## VKS OL

This is simply the cantilever version of the VKS Uni Stud using the same females. This attachment does however require a milled shoulder.



### Bredent Stud Axial Attachment

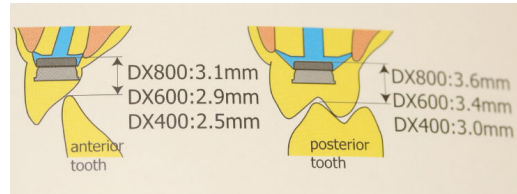
#### VKS Uni

Available as:- Burnout parts and precision cast on 1.7mm or 2.2 mm. Both use same female system. Friction grades Red(high), Yellow(medium), Green(reduced). These matrices are housed in metal housings or can be patterned as part of a chrome casting. Root caps are usually cast in 1 star 60% yellow gold alloy.



### MAGFIT DX Series

Small powerful magnet. Keeper is cast-on with a root cap. Magnet is housed in acrylic denture. Very low vertical height .



### Telescopic Crowns

1. Diagnostic wax try-in to assess feasibility and check bite for silicon matrix.
2. Stage C&B model for primaries.
3. Special Tray impression pickup primaries.
4. Primaries milled and Galvano formed.
5. Refractory model of galvano fitted on primaries.
6. Partial chrome or bridge sub-structure patterned and cast and finished.
7. Fitted over master model with telescopes.
8. Cemented into position.
9. Teeth set and finished + composite veneers

