**PRECI-VERTIX STANDARD**
6 males with attached paralleling mandrel
6 yellow females
1 insertion tool

**PRECI-VERTIX P**
6 angled males for the best abutment and tissue contours
6 yellow females
1 insertion tool
1 paralleling mandrel

**PRECI-VERTIX P COMBI**
2 angled males for the best abutment and tissue contours
2 + 2 + 2 females
2 plastic castable housings
1 insertion tool
1 paralleling mandrel

**REPLACEMENT PARTS**

- Normal friction:
  - # 1802: 6 yellow females
  - # 1802B: 50 yellow females
- Reduced friction:
  - # 1805: 6 white females
  - # 1805B: 50 white females
- Increased friction:
  - # 1806: 6 red females
  - # 1806B: 50 red females
- Combination package:
  - # 1807: 2 y + 2 r + 2 w
  - # 1807B: 25 y + 15 r + 10 w

**PRECI-VERTIX PLASTIC HOUSING**

- # 1808: 6 castable housings
- # 1808B: 50 castable housings
PRECI-VERTIX offers long-lasting retention, unsurpassed lateral stability and minimal replacement. The elastic clips are easily replaceable and available in 3 friction levels.

- Easy procedures and servicing
- Aesthetic: may be used with anterior abutments
- Minimal servicing
- Use with any dental alloy
- Inexpensive
- Excellent patient comfort
- Over 40 years of clinical use

Parallel the male patterns into the abutments. The male can be reduced to 3 mm vertical height if necessary. A shoulder for a lingual bracing arm is recommended.

Cast and finish. Place the yellow female over the male and block out all undercuts for duplication.

Make a refractory model and wax up the frame. Cover the reproduced attachment with wax. Invest and cast. Finish the prosthesis.

Do not polish the inside of the metal sleeve. Leave it sandblasted. Reduce the occlusal side of the male by 0.2 mm to relieve the attachment from occlusal loads.

Press the clip with the insertion tool into the sleeve. To remove, use a pointed instrument. Engage and pull out the female.

A burn-out plastic housing ensures a proper fit for the clip and provides excellent aesthetics.

Assemble the housing with the white female (# 1805). Adapt the housing to proper vertical height and gingival contour. A lingual arm is added directly to the housing. Shape the housing for porcelain or acrylic veneering and great aesthetics.

Sprue and remove the white female from the housing with a pointed instrument. Invest and cast. Apply veneering. Connect the extension of the housing to the cast framework with acrylic or composite.