

FABRICATION OF A NEW PROSTHESIS WITH PRECI-HORIX

1. Take a full arch impression. Measure the length of the pattern in the patient's mouth.
2. Reduce the **1707** pattern analogue to this length and provide it with retention for the plaster model.
3. Seat the analogue in position in the impression and pour a model in stone or epoxy material.
4. Place the **1703** space maintainers on the pattern analogue and block out the rest of the bar with a solid material (plaster, silicone, or cement).
5. Provide the space maintainers with the **1706** housing (recommended) and finish the prosthesis in the normal manner.
6. Remove the space maintainers with a sharp instrument.
7. Seat the desired **1802/1805/1806** riders with the supplied **1705** insertion tool in position (see INFO 016).

Side effects, warnings and precautions

- The attachments are intended for single use.
- The products are non-sterile.
- There is a risk of poor fit when patient conditions change.
- Bacterial adhesion can be avoided by applying hygiene measures.
- Inappropriate use or bad manufacturing can lead to premature wear of the attachments.
- The functionality of the attachments will be adversely affected by traumas such as grinding and bruxism.
- For the purpose of traceability we advise you to record the lot number of the applied products in the patient file.
- Do not heat items containing titanium.
- Do not use items containing nickel in case of nickel allergy.
- The accessories RE H 79 and H 35 must be used outside the mouth.