

REBASING/RELINING A PROSTHESIS WITH PRECI-SAGIX

CHAIRSIDE PROCEDURE

1. Block out the attachments with soft wax.
2. In a free-end situation, apply self-curing acrylic stops to the tissue side of the prosthesis in the area of the retromolar pad or the tuber maxillae.
3. Bring the patient's jaws manually in centric relation and hold this position while the self-curing acrylic resin is hardening.
4. Apply impression material to the prosthesis and take impression. The female must snap in correctly.

LABORATORY PROCEDURE

1. Remove any impression material from the female.
2. Press the **1331** (Mini \varnothing 1.7 mm) or **1381** (Standard \varnothing 2.2 mm) model analogue into the female in the prosthesis.
3. Fill up the delicate areas around the female with wax.
4. Place the prosthesis in a reline jig or flask, and prepare it for rebasing/relining.
5. During rebasing/relining, check if the female snaps in correctly and make sure that no acrylic resin can flow into the female/male area.
6. Rebase/reline as usual.
7. Replace the female after finishing and polishing if necessary (see INFO 142).

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.