

## Info Sheet INFO 143.E-ed.A

Date of issue: 1/09/09 Replaces version from: N/A

Page 1/1

## 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 ø 1.7 mm) or **1381** (Standard ø 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).