

NEW PROSTHESIS WITH DAMAGED FEMALES (M3)

If a new prosthesis must be fabricated in case of abutment retainers with damaged females, the following procedure must be followed.

CHAIRSIDE PROCEDURE

1. Use the **H 30** accessory to determine the diameter of the spring pin for the new prosthesis (see INFO 067).
2. Adjust the shape of the impression tray.
3. Assemble the **H 14** impression tool with the selected oversized spring pin and the space maintainer. Place this combination in the female in the mouth.
4. The accessory combination must be absolutely stable and secure in the female. If not, activate the spring pin (see INFO 059).
5. Block out the undercuts of the female with soft wax.
6. Take impression with a custom-made impression tray.

LABORATORY PROCEDURE

1. Replace the spring pin used during impression-taking with a **694 C** normal spring pin. Assemble the **H 14** impression tool including the **694 C** normal spring pin with a **694 B** space maintainer and the **H 13** model accessory.
2. Place this combination in the impression.
3. Pour a model in stone which incorporates the model analogues.
4. Make a new secondary construction.
5. After fabrication of the new prosthesis, replace the **694 C** normal spring pins with the oversized spring pins used during impression-taking.

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.