

# Info Sheet INFO 109.E-ed.F

Date of issue: 01/03/17 Replaces version from: 01/03/07

Page 1/1

## **NEW PROSTHESIS WITH DAMAGED FEMALES (M2)**

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

#### CHAIRSIDE PROCEDURE

- 1. Assemble the RE H 14 impression tool with the RE 0031/195 oversized spring pin.
- 2. Place this combination in the female in the mouth and use the **RE 0096** space maintainer.
- 3. The combination must be absolutely stable and secure in the female. If not, activate the spring pin (see INFO 059).
- 4. Block out the undercuts of the female with soft wax.
- 5. Take impression with a custom-made impression tray.

#### LABORATORY PROCEDURE

- 1. Assemble the **RE H 14** impression tool (including the **RE 0031** normal spring pin) with the **RE 0096** space maintainer and the **RE H 13** model accessory.
- 2. Place this combination in the impression.
- 3. Pour a model in stone which incorporates the model analogues.
- 4. Always use the **RE 0096** space maintainer for further processing.
- 5. Make a new secondary construction.
- 6. After fabrication of a new prosthesis, replace the **RE 0031** normal spring pins with the oversized spring pins used during impression-taking and secure them with **CEKA BOND** (see INFO 069).

### 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.