

## Info Sheet INFO 081.E-ed.E

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## REPLACING A RETENTION PART FOR ACRYLIC RESIN RETENTION

- 1. Identify the retention part to be replaced as an **M2** or an **M3** retention part on the basis of its threads or its spring pin (see INFO 062).
- 2. Make a labial key of the prosthesis so you may check on the model for the proper space and fit of the new retention part.
- 3. Make according to the size of the retention part a cavity in the prosthesis to accommodate the new retention part. Remove some teeth if necessary.
- 4. Assemble the retention part with a spring pin.
- 5. Place the **RE 0096 (M2)** or **694 B (M3)** space maintainer over the spring pin, press it into the female and secure with vaseline or block-out paste).
- 6. Check if the prosthesis may be correctly repositioned.
- 7. Mix a small amount of self-curing acrylic resin to a doughy consistency, apply it in the cavity for the retention part, and seat the prosthesis in the mouth.
- 8. Remove the excess acrylic resin after hardening and check the retention of the attachment (see INFO 059).
- 9. Assemble the prosthesis with any removed plastic parts, thoroughly polish the prosthesis and secure the spring pin with **CEKA BOND** (see INFO 069).

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