

PROCESSING PRECI-BAR

Article numbers:	1100/H/MR/OR	1100/H/MR/PA	1100/H/MR/IN
	1102/H/MR/OR	1102/H/MR/PA	1102/H/MR/IN
	1103/B/OR	1103/B/PA	1012/B
	1103/BL/OR	1103/BL/PA	
	1101/B/OR	1101/B/PA	1013/B
	1101/BL/OR	1101/BL/PA	
	1100/B/OR	1100/B/PA	1011/B
	1100/BL/OR	1100/BL/PA	

1. Take a full arch impression of the post-copings, crowns or implants. Complete the bite registration. Make a wax tooth setup and try in. Make a plaster or silicone key of the wax setup in the bar area.
2. Adjust the bar and connect it to the post-copings, crowns or implant cylinders. Invest the abutment retainers and the bar in soldering investment, and solder with **CEKA SOL FILIGRAN** solder. Use the **1100 P/1102 P** paralleling mandrel for multiple profile sections.
3. Adjust the rider and round off the ends.
4. Use the brass space maintainer to create resilience (ovoid profile).
5. Fill up the space between bar and ridge with plaster or silicone, and bring it half-way up the height of the rider. Remove the plaster or silicone after polymerization. The segments are now free for activation.
6. Prepare the wax setup for investing.
7. Invest, finish, and remove the space maintainer.
8. Clean the rider and activate it if necessary (see INFO 108).

Note: rigid attachments are processed in an identical way but no space maintainer is used.

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.