

PROCESSING PRECI-CLIP

1. Take a full arch impression.
2. Wax up and cast the crowns or the post-copings. With implant constructions, provide the implant analogues with metal cylinders.
3. Take the **1105/B** bar pattern and adjust it to the ridge anatomy. Anneal the bar in case of repeated bending (see INFO 102).
4. Fix the bar with sticky wax or self-curing resin.
5. Invest the abutment retainers in soldering investment and solder (the use of **CEKA SOL FILIGRAN** (yellow) is recommended). Heat-treat the prosthesis after soldering (see INFO 102).
6. Finish the abutment retainers and reposition them on the model. Place the **1105/1106/1125/1126** rider with the space maintainer on the bar.
7. Block out the entire bar area, leaving the riders for 2/3 free. Also cover the top of the bar to create resilience.
8. Also block out the lower part of the riders to allow for future activation.
9. Finish the prosthesis as usual.
10. After polymerization, remove the space maintainer and activate the riders if necessary (see INFO 107).