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 products containing titanium.

Do not use products containing nickel in case of nickel allergy.

The accessories RE H 79 and H 35 must be used outside the mouth.
The dentist has the option to incorporate the male in the remaining root and to incorporate the female in the denture at chairside or have the laboratory process the female into the overdenture.

1. Prepare the root canal with the penetration burr and use the diamond burr to prepare the base of the PRECI-CLIX post. Use the reamer to prepare for the diameter of the post.
2. Thread the black impression tool into the post. Check the fit and cement the post. This tool is useful for cementation and protects the threads.
3. Take impression with the black impression tool and send it together with the analogue to the laboratory.
4. Assemble the impression tool and model analogue into the impression and pour a model in stone.
5. Thread the male into the analogue using the screw-driver.
6. Place the housing on a flat surface. Place the yellow plastic female over the insertion tool and press it into the housing.
7. Place the black space maintainer over the male. Place the female over the male. Block out any undercuts. The root surface can be relieved with the supplied tinfoil space maintainer.
8-10. Polymerize the prosthesis over the females and secure the threads of the male with CEKA BOND to prevent gradual unthreading.

Servicing
Use a hot or sharp instrument to remove a plastic female. Place a new female over the insertion tool and press it into the housing.

- Yellow females have normal retention.
- White females have reduced retention.
- Red females have increased retention.