

**PROCESSING PRECI-CLIX RADICULAR
FOR CAST METAL PARTIAL FRAMES**

CHAIRSIDE PROCEDURE

1. Determine the path of insertion of the prosthesis and try to parallel the root accesses.
2. Prepare each root canal according to the situation. The occlusal aspect must be 90° with respect to the path of insertion.
3. Use the **1227** predrilling burr to prepare the root.
4. The **1228** cavity burr will prepare the exact seat of the cementable **1291 C** PRECI-CLIX post.
5. Use the **1229** precision reamer to calibrate the diameter for the PRECI-CLIX post.
6. Screw the **RE H 2** impression tool into the **1291 C** PRECI-CLIX post to facilitate cementation.
7. Check the fit.
8. Clean and degrease the root post, and cement it into the root.
9. Remove all excess cement.
10. Polish the root.
11. Take a full arch impression with the **RE H 2** impression tool in position.

LABORATORY PROCEDURE

1. Parallel the females with the **1211 P** paralleling mandrel.
2. Assemble the **RE H 2** impression tool with the **RE H 14** model analogue and make a working model.
3. Remove the impression tool and replace it with a **1206 C** PRECI-BALL male using the **IMP-XS-042** screw-driver.
4. Fill up the space between papilla and root with plaster.
5. Place the **RA 0055** large space maintainer over the male on the root replica. Adjust it until it covers the edge of the papilla by 1 to 1.5 mm.
6. Press with the **1222** insertion tool a **1231** PRECI-CLIX female into the **1235** TITANAX housing and place this assembly with the space maintainer over the male.
7. Position the wax setup on the model. Prepare for investing.
8. Polymerize and finish.
9. Remove the space maintainer after polymerization.
10. Check the retention and replace the female if necessary with a **1232** white female with reduced retention or a **1233** red female with increased retention.