

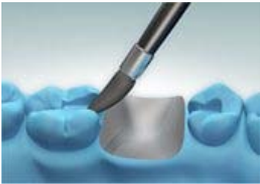
# Posterior Bridge - Instructions of Use



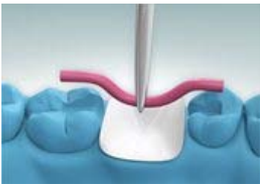
1) Clean and prepare the abutment teeth.



2) Take an impression of the arch.



3) Prepare the gypsum model of the arch and isolate it. \*



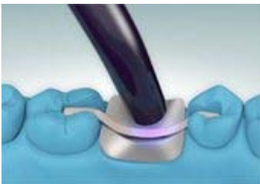
4) Measure the length of the Dentapreg® strip.



5) Remove the strip from the blister and cut it with scissors to the required length. Do not touch the unprotected strip with bare hands. The use of powder-free latex gloves is recommended. Return the remaining part of the strip to the blister and place the blister in the supplied light save box. Store in a dark place, preferentially in a refrigerator. You can store it for up to 2 weeks without deteriorating the properties of the strip significantly.



6) Insert and form the strip to required position.



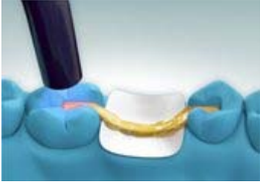
7) Light cure it for 40 seconds and remove it from the model.



8) Apply a thin layer of flow composite along the bridgework area.



9) Place the cured strip into the flow composite.



10) Light cure the strip and flow composite.



11) Build the bridge with C&B composite, polish it.



12) Sand blast the bonding areas of the bridgework.



13) Clean them with etching gel before the cementation.



14) Put the layer of composite cement on the bonding areas.



15) Cement the bridgework.



16) Remove the excess cement.



17) Finish the bridge and adjust the occlusion.

\* The following steps describe the chair side procedure. You can work indirectly on a model using the following procedure:

After preparing the abutment teeth, Take an alginate impression of the clinical situation, pour a model using a high quality dental stone or you can use a silicone. Prepare the bridge on this model. The procedure is the same as the chair side one. Once the bridge is ready, cement it and place using adhesive resin cement. Working on a model is easier than direct chair side method and the final result will be more precise and esthetic.