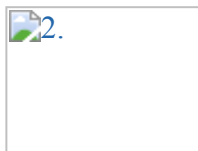


# Hybrid Bridge

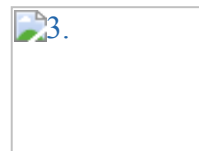
Click on an image to **enlarge** it



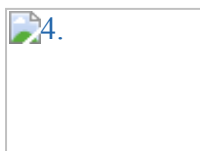
1.



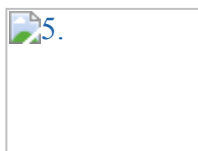
2.



3.



4.



5.



6.

## Hybrid bridge

### Step-by-step:

1. Only minimal preparation of the teeth was needed; an old filling was removed.
2. The technician used wax to prevent the covering of the proximal spaces.
3. A thin layer of flow composite was used to improve adaptation.
4. Two layers of Perma Fiber were used for the glass fiber framework: one from the bottom of the cavity to the buccal side of the canine, and one to the palatal side of the canine. Use as many layers of Fiber as possible, but at least one layer per pontic, to increase the strengthening effect.
5. A ready glass fiber frame should be finished with a rubber grinder.
6. A ready glass fiber frame.

*PREAT Perma Fiber & Mesh is a product of*



T0061.REV.00