

# Full cover crown/bridge case

Click on an image to **enlarge** it



1.



2.



3.



4.



5.



6.

## Fullcover crown bridge Laboratory phase

### Step-by-step:

1. A crown frame was made separately for each abutment from Perma Mesh. (See techniques in user instructions for crowns.)
2. Each crown frame should extend to the margin of the actual crown. Individual crown frames were joined together with Perma FiberT, using the techniques described in the user instructions for fiber frame bridges.
3. Anterior view of the fiber frame.
4. Build the crowns from composite resin, acrylic factory-made crowns or acrylic powder, or liquid material, depending on the bridge's desired aesthetics and lifetime. In this case, composite resin was used.
5. For temporary solutions and long-term temporary purposes (1-3 years), sufficient aesthetics can be achieved with simple techniques. For the best aesthetic results and longest lifetime, use composite crown material.
6. In this case, Sinfony was used as a veneering composite.

•

T0058.REV.00

•