

Tips & tricks for dentists

Fitting egg shell temporaries

Aesthetic immediate restorations. Quickly, easily and individually manufactured.



Wafer-thin temporaries

The temporaries produced from a situation model closely imitate the situation before preparation. The material is used at minimum thickness for the abutment teeth (egg shells). Following the preparation, please fill up the area you've prepared with your usual, preferred composite (see next page).

Direct advantage for your practice:

- 80 % of the temporary is finished before even starting the preparation.
- Shorter treatment times for both dentist and patient.
- Less work for the assistant - a fact that helps smoothen your practice workflow.
- Low material consumption.
- The scanned situation and an insertion key determine the exact height of the bite. Therefore, a non-occlusion is not possible.

Step by step application

1 Brushing



Thinly coat the temporary with dialog Bonding Fluid (bonding agent).

2 Curing

Then cure for 30 sec. under a polymerisation lamp.

3 Insulation

Insulate the abutment teeth in the mouth with a thin layer of Vaseline or similar.

4 Filling



Temporaries from below

Fill up the temporary crowns with your usual acrylic/ composite. Then carefully fit them into the mouth.

Warning!

Don't press down yet!

5 Transfer



Model with "transfer key" in red acrylic

Now take the enclosed "transfer key" (red acrylic) and place it carefully onto the temporary with the previously prepared impressions, pressing it slowly into place. The key determines the exact height.

Note

If the temporary is pressed down manually there is a risk of a nonocclusion!

6 Final curing



Now cure the temporary again.

7 Preparation of the edges

Take the temporary out of the mouth and cleanly finish the edges.

8 Fitting



Fit the finished egg shell temporary using your usual temporary cement.

Expert



MDT Helmut Heidlindemann

If you have any questions, give us a quick call.

*Kind regards,
Your team at Zahntechnik Heidlindemann*

Contact

Heidlindemann GmbH
An den Steinbrüchen 9
35041 Marburg



Phone: +49 (0)6420-838138
E-mail: zahntechnikheidlindemann@t-online.de

Note

This article is not to be used as instructions. Please consult the user manuals for the materials and machinery mentioned above. This is the responsibility of the user.