


General instructions


Veneering of a bridge made of Temp Premium Flexible with composites

Tools and materials required


 Sand blaster (aluminium oxide: grain size 110 µm; 2,5 bar)

 Universal-Primer*

 Glycerine-gel*

 Dry and oil-free compressed air ISO/DIN 7494-2:2014-03

 Swab

 Fine, cross-toothed hard-metal burs

 Ethanol* (without parabens and scent-free)

 Photo-polymerising lamp

 Polishing paste*

 Disposable applicator

 Composite Veneer resin*

 Polishing brush

 * **ATTENTION!** Please follow respective instructions of the product manufacturer! Differences are possible due to simplified process description.

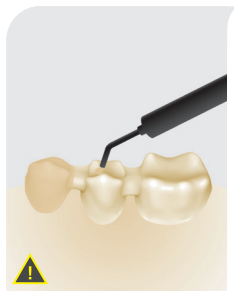

Preparation/cleaning of a bridge made of Temp Premium Flexible



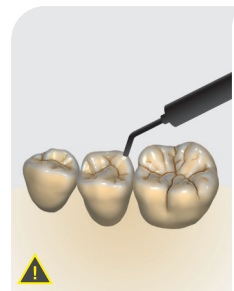
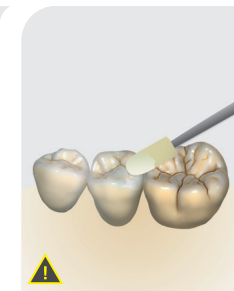




- 1 Sand blast and blow off
- 2 Degrease with ethanol*
- 3 Apply Primer*
- 4 Polymerise (180 secs.)

Modelling of the bridge with composite

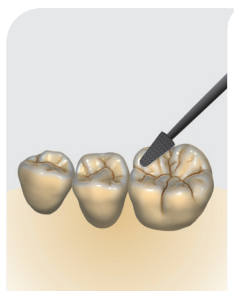
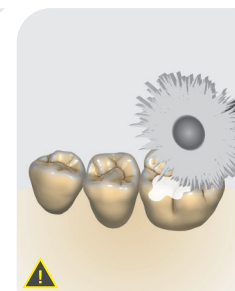
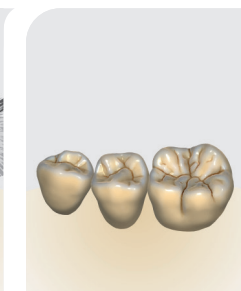



If necessary, repeat the steps 1 – 2 until you get the desired tooth form. Use for this different dentine coloured composites and polymerise them after each layer.

- 1 Apply composite* for forming the tooth details (max. 2 mm)
- 2 Polymerise (180 secs.)
- 3 Apply the last layer of composite*
- 4 Coat with glycerine-gel*
- 5 Polymerise (180 secs.)

Finishing of the bridge

- 1 Elaborate with fine, cross-toothed hard-metal bur
- 2 Polish the surface with polishing paste*
- 3 Finished bridge

 * **ATTENTION!** Please follow respective instructions of the product manufacturer! Differences are possible due to simplified process description.