










### General instructions

### Cementation of a friction coping made from Tecno Med on a Temp Premium Flexible secondary structure

#### Required tools and materials

	Sand blaster (aluminium oxide: grain size 110 µm; 2.5 bar)		Universal primer*		Light curing lamp
	Dry and oil-free compressed air ISO/DIN 7494-2:2014-03		Glass ionomer or phosphate luting cement*		
	Ethanol* (without parabens and unscented)		Tool for the removal of excess cement		
	Disposable applicator		Glycerine gel/airblock*		



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

#### Preparation/cleaning of the friction coping



**1** Sandblast with aluminium oxide (110 µm; 2.5 bar)



**2** Clean whole friction coping with compressed air

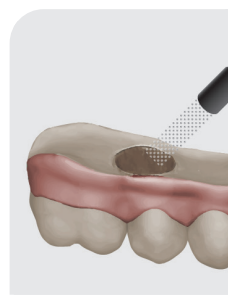


**3** Degrease and clean with ethanol\*

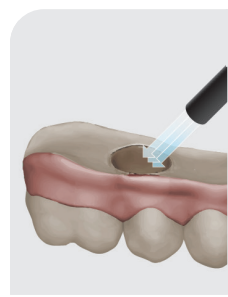


**4** Apply the primer\*

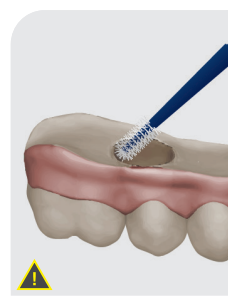
#### Preparation/cleaning of the secondary structure



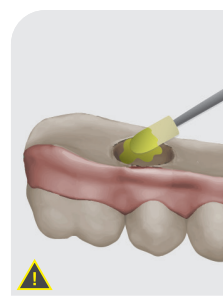
**1** Sandblast with aluminium oxide (110 µm; 2.5 bar)



**2** Clean with compressed air



**3** Degrease and clean with ethanol\*

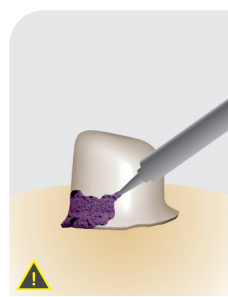


**4** Apply the primer\*

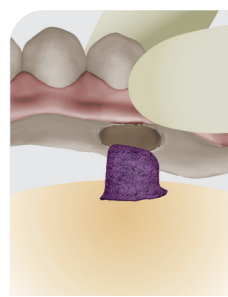


\* ATTENTION!  
Please follow respective instructions of the product manufacturer!  
Differences are possible due to the simplified process description.

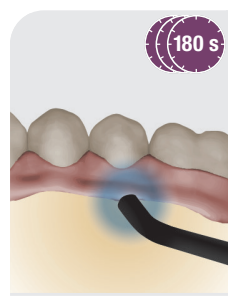
#### Cementation of the coping into the secondary structure



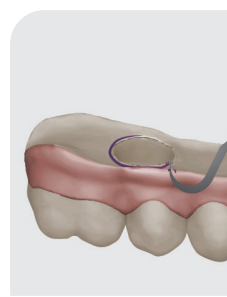
**1** Put the coping on the model and apply the cement\*



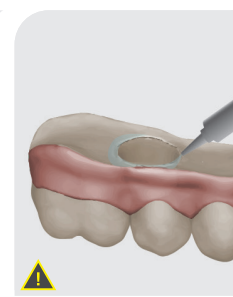
**2** Put the secondary structure on the coping and push down firmly




**3** Polymerise (180 sec.) to prevent the coping from slipping



**4** Remove the secondary structure from the model and remove any excess cement



**5** Apply glycerine gel/airblock\*



**6** Polymerise (180 sec.)