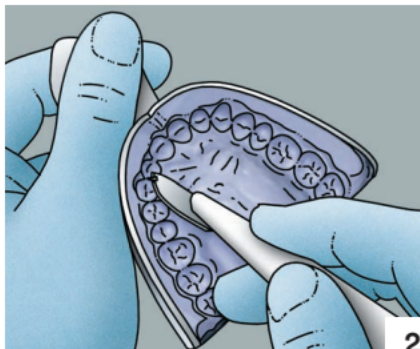
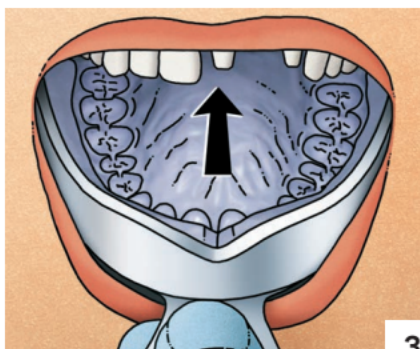


**Temporization Material**

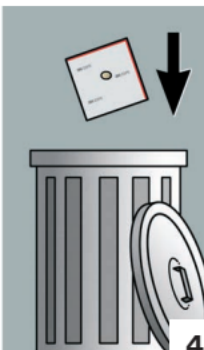
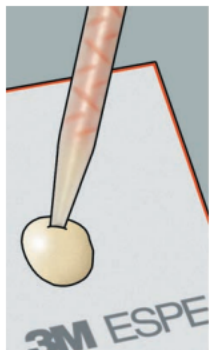
- Remove excess material as needed.



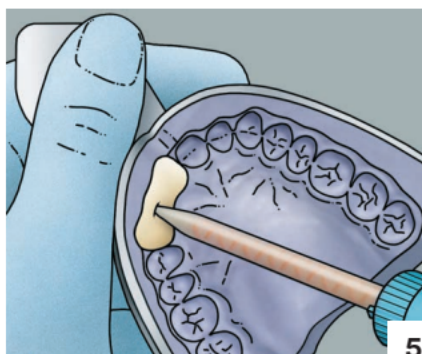
- Remove interproximal septa.



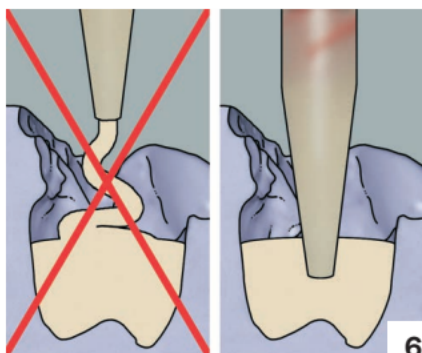
- Reposition matrix in the mouth to confirm proper fit.



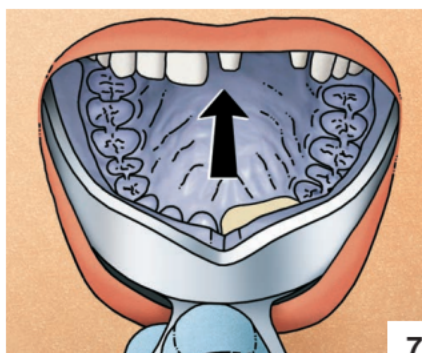
- Bleed a small amount of material through the mix tip before dispensing in the matrix.
- Discard extruded material.



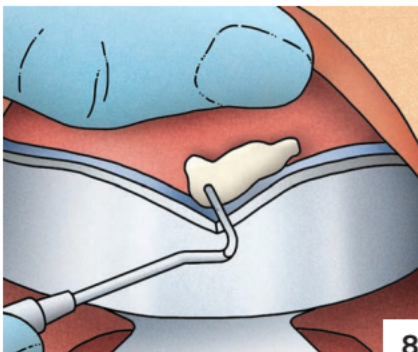
- Dispense material into the impression or matrix.



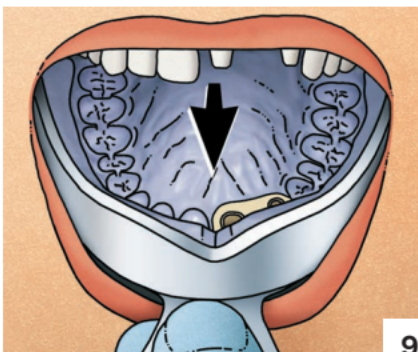
- Make sure to fill from the bottom up and to always keep the tip immersed in the temporary material to prevent voids.
- (Working time: 40 seconds)



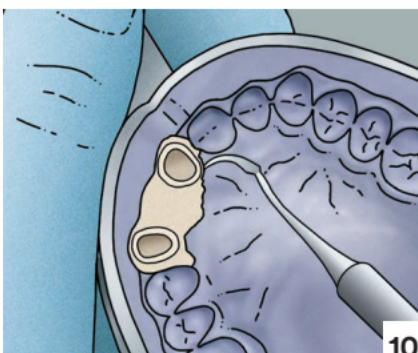
- Seat in the mouth and hold firmly in place.



- Check setting progress with excess material.



- Remove from mouth between 1:40 and 2:50 min:sec from the onset of mixing.

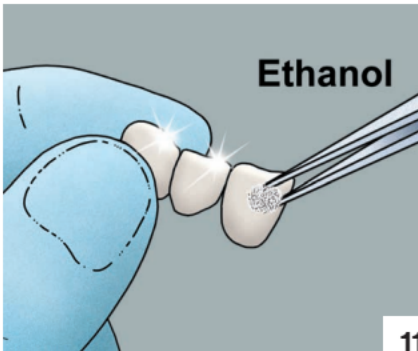


#### **For optimum surface smoothness and gloss:**

- Leave restoration in the matrix for 5:00 min:sec
- Remove restoration from matrix and trim.

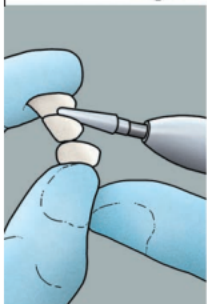
#### **For faster results**

- Remove from mouth and matrix between 1:40 and 2:50 min:sec
- Trim margins using scissors.



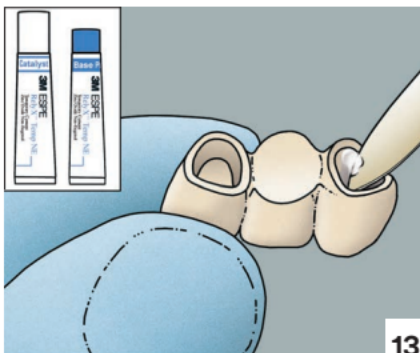
- Once the material is completely cured (not earlier than 5 minutes after the onset of mixing) completely remove the oxygen inhibition layer using alcohol (e.g. ethanol).

## **optional**



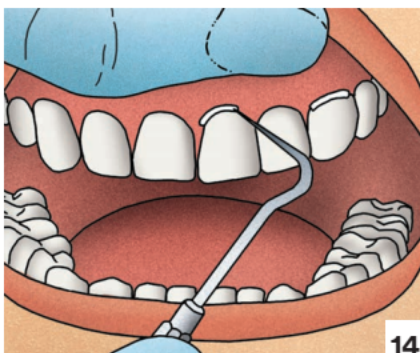
- Finish and polish as needed.

12



13

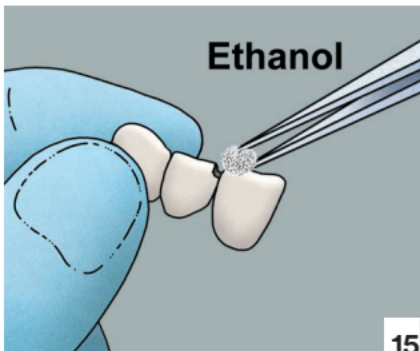
- Cement provisional restoration using a temporary cement.



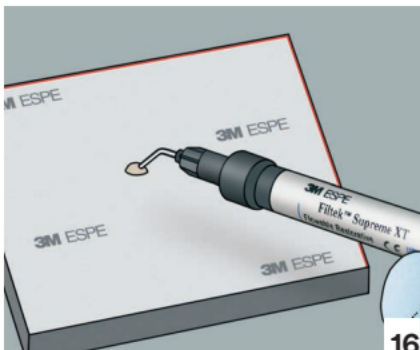
14

- Remove the excess.

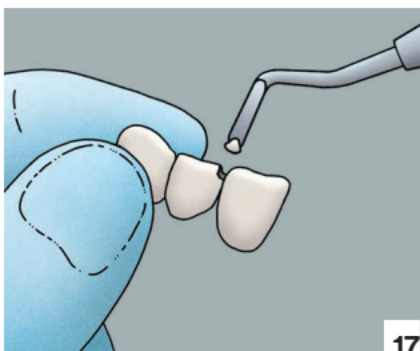
# Individualization and Shape Correction



- Remove any contamination with ethanol.



- Dispense Filtek™ Supreme Flowable composite onto a mixing pad.

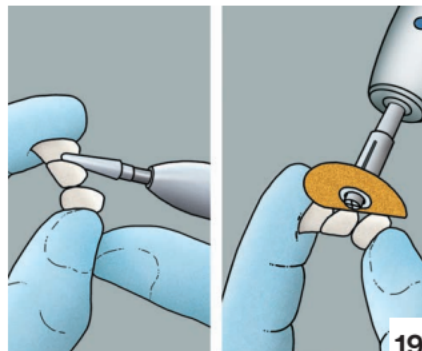


- Apply the composite to the temporary restoration.



- Cure each layer separately with light for 20 sec each.

18



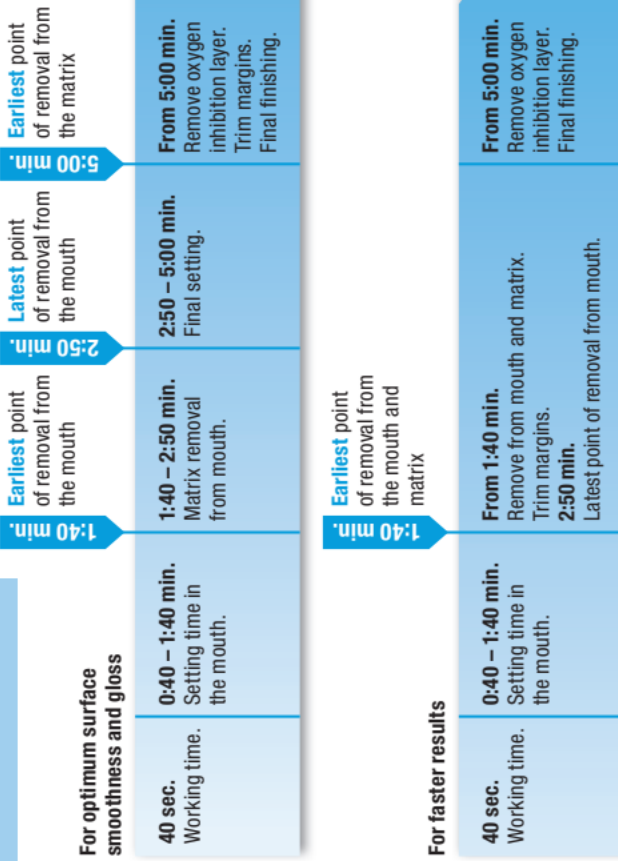
- Trim the composite with carbide burs and polish as needed.

19

# Protemp™ Plus

Temporization Material

## Technique Timelines\*



\*Times are applicable at a temperature of 23 °C/74 °F and at 50% relative humidity.  
Higher temperatures shorten these times, while lower temperatures extend them.



**3M Deutschland GmbH**

Health Care Business

Carl-Schurz-Str. 1

41453 Neuss – Germany

3M.com



3M, ESPE, Filtek and Protemp are trademarks of 3M Company or 3M Deutschland GmbH. Used under license in Canada. © 2022, 3M. Unauthorized use prohibited. All rights reserved.

3M, ESPE, Filtek et Protemp sont des marques de commerce de 3M ou 3M Deutschland GmbH. Utilisées sous licence au Canada. © 2022, 3M. Toute utilisation non autorisée est interdite. Tous droits réservés.