

### Metal and Zirconia Crown Cementation

Made easy with 3M<sup>™</sup> RelyX<sup>™</sup> Luting Plus Resin Modified Glass lonomer Cement

## Prepare restoration.

Illustrations show PFM crown only.



#### Step 1

Sandblast surfaces to be cemented with 30 or 50 micron aluminum oxide at a pressure of 2 Bar (30 psi) to create a matte surface appearance.



#### Step 2

Clean with alcohol and air dry with oil-free air.

## Pretreat tooth.



**Step 3** Remove provisional restoration. Mechanically clean prepared tooth (e.g. with pumice paste).



**Tip:** Make sure any residue (temporary cement, desensitizers, astringents, disinfectants, etc.) is completely removed. Do not use  $H_2O_2$ , EDTA or  $Na_2CO_3$ .



#### Step 4

Rinse and lightly dry. Leave tooth surface moist. Do not over dry the tooth. Over drying can lead to post operative sensitivity.

## Apply cement.











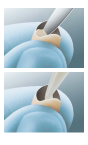
#### Step 5 For Clicker Delivery:

- Dispense a small amount of cement to ensure even dispensing
- Discard this material
- Apply two clicks of the cement pastes onto a mixpad
- Hand mix with a spatula until a homogeneous mix is obtained
- Wipe the Clicker barrels independently to avoid contamination of the material and premature setting
- Ensure that the cap is put firmly in place (clicking sound).

**Tip:** For a crown, typically two clicks would be needed.



Step 5 For Automix Delivery: Dispense a small amount of cement onto the mixpad to ensure a perfect mix. Discard this material.



**Step 6 For Clicker Delivery:** Apply a thin layer of cement to the inside surface of the restoration.

**For Automix Delivery:** Dispense cement directly into the crown.

# Seat and Clean-up.



**Step 7** Firmly seat the crown with finger pressure.



#### Step 8

Excess cement can be removed 2 minutes after seating the restoration or after tack light curing 5 seconds per surface.



#### Step 9

Remove excess cement with a scaler while holding the crown in place.



**Step 10** Set time is 5 minutes after placement in the mouth. Finish restoration and adjust occlusion.

## Storage.



#### Step 11 For Clicker Delivery:

- Wipe the Clicker barrels independently to avoid contamination of the material and premature setting
- Ensure that the cap is put firmly in place (clicking sound)

#### For Automix Delivery:

Store with original sealing cap in place. NOTE: **DO NOT** store with used mix tip.

U Tip: To prevent premature curing and drying of the paste, be sure to follow recommended cleaning and storage steps. Ideal storage is normal ambient room temperature of 18–24°C.

For further reference, please refer to Instructions for Use, Step-by-Step Card and Frequently Asked Questions.



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### Zirconia Crown Cementation



Made Easy with 3M<sup>™</sup> RelyX<sup>™</sup> Unicem 2 Self-Adhesive Resin Cement

## Prepare restoration.



#### Step 1

Sandblast surfaces to be cemented with 30 or 50 micron aluminum oxide at a pressure of 2 Bar (30 psi) to create a matte surface appearance.



#### Step 2

Clean with alcohol and air dry with oil-free air.



#### Tip:

If sandblasting is done in laboratory before try-in, clean saliva contamination with NaOCI (ca. 5%) and rinse with water. Do not use phosphoric acid for cleaning.

## Pretreat tooth.



**Step 3** Remove provisional restoration. Mechanically clean prepared tooth (e.g. with pumice paste).

## **Tip:** Make sure any residue (temporary cement, desensitizers, astringents, disinfectants, etc.) is completely removed. Do not use $H_2O_2$ , EDTA or NaHCO<sub>3</sub>.



#### Step 4

Rinse and lightly dry. Leave tooth surface moist. Do not over dry the tooth. Over drying can lead to post operative sensitivity.

## Apply cement and seat.











#### Step 5 For Clicker Delivery:

- Dispense a small amount of cement to ensure even dispensing
- Discard this material
- Apply two clicks of the cement pastes onto a mixpad
- Hand mix with a spatula until a homogeneous mix is obtained
- Wipe the Clicker barrels independently to avoid contamination of the material and premature setting
- Ensure that the cap is put firmly in place (clicking sound).

**Tip:** For a crown, typically two clicks would be needed.



Step 5 For Automix Delivery: Dispense a small amount of cement onto the mixpad to ensure a perfect mix. Discard this material.





Step 6 For Clicker Delivery: Use the mixing spatula to apply the cement into the crown.

**For Automix Delivery:** Dispense cement directly into the crown.



**Step 7** Firmly seat the crown with finger pressure.

## Clean-up.



**Step 8** Tack cure for 1–2 seconds.



#### Step 9

Remove excess cement with a scaler while holding the crown in place.

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#### Tip:

Do not exceed recommended tack cure time, otherwise clean-up will be difficult. For a controlled curing time, use 3M<sup>™</sup> Elipar<sup>™</sup> S10 LED Curing Light or 3M<sup>™</sup> Elipar<sup>™</sup> DeepCure-S LED Curing Light tack curing function.

## Final cure.



**Step 10** Light cure for 20 seconds per surface or wait 6 minutes from start of mix for dark cure. Finish and polish as needed.



#### Finished crown.

For further reference, please refer to Instructions for Use, Step-by-Step Card and Frequently Asked Questions.