**Step-by-step technique**

1. Clean the prepared teeth with pumice and water. As an option for increased retention - apply Fuji PLUS conditioner for 20 seconds. Rinse and gently dry.

2. Mix GC Fuji PLUS. Coat the internal surface of the restoration with 1mm of cement and seat within 30 seconds.

3. Remove excess cement at the first formation of gel stage (approx. 1 minute after seating).

4. Maintain isolation until the final set is verified (approx. 4 minutes).

**GC Glass Ionomer Luting Cement Family**

- **GC Fuji PLUS**
  - Resin reinforced glass ionomer luting cement
  - GC Fuji PLUS Capsules: Box 50 capsules (0.19ml per capsule)
  - GC Fuji PLUS 1-1PKG: Powder: 15gm, Liquid: 8gm, Conditioner: 6.5ml, Mixing pad

- **GC FujiCEM**
  - Resin modified glass ionomer luting cement
  - Paste Pak cartridge: 13.3gm/7.2ml, with mixing pad
  - Paste Pak dispenser

- **GC Fuji I**
  - Glass ionomer luting cement
  - GC Fuji I Capsules: Box 50 capsules (0.19ml per capsule)
  - GC Fuji 1-1PKG: Powder: 35gm, Liquid: 20ml, Mixing pad

**GC Fuji PLUS remains the benchmark formulation of resin reinforced glass ionomer cement, with superior adhesive and sealing characteristics that ensure consistent long term retention and ongoing protection for the tooth.**

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oa FPLUS SSS 12/09
GC Fuji PLUS, your first choice of luting cement – from the world’s leading glass ionomer cement company.

Snap set
GC Fuji PLUS features snap set characteristics that allow excess cement to be very simply removed, just 60 seconds after seating. The fast setting speed signals a rapid development of physical properties, giving a robust structure better able to protect the tooth from post-seating stresses placed on the restoration. Should a slower set be required, GC Fuji PLUS capsules can be refrigerated to extend the working and setting times.

Security
GC Fuji PLUS is moisture tolerant during placement and will chemically bond to dentine, enamel and cementum providing a predictable seal that ensures the incidence of post insertion sensitivity is extremely low.

A wide range of indications
- Cementation of all types of metal, porcelain fused to metal and resin crowns, inlays, onlays and bridges.
- Cementation of porcelain inlays.
- Cementation of all types of core material including prefabricated pins, posts and cast posts.
- Cementable reinforced all ceramic crowns (eg. Procera).

Strength
The use of resin reinforcement technology in GC Fuji PLUS results in a significant increase in the cohesive strength of the cement structure. This accentuates the adhesive benefits of the glass ionomer chemistry, increasing the retentive strength of the cement.

A perfect consistency
If you have used it, you will know just what we mean. GC Fuji PLUS features finely ground glass fillers which help create an exceptionally smooth and creamy mix of cement. The resulting flow characteristics and a low 10 micron film thickness mean GC Fuji PLUS offers smooth seating for all your crown, bridge and post/core restorations.

GC Fuji PLUS - Fluoride release
The use of resin reinforcement technology in GC Fuji PLUS results in a significant increase in the cohesive strength of the cement structure. This accentuates the adhesive benefits of the glass ionomer chemistry, increasing the retentive strength of the cement.