

Clinical Confidence Meets Everyday Convenience with FujiCEM® Evolve

Radiopaque Resin-reinforced Glass Ionomer Luting Cement

Designed for Today's Restorative Demands

GC introduces FujiCEM® Evolve, an innovative resin-reinforced glass ionomer cement designed to deliver reliable clinical performance with everyday convenience. Developed for modern restorative workflows, FujiCEM® Evolve combines strong adhesion, simplified handling, and versatile indications — making it a dependable choice for definitive cementation.

FujiCEM® Evolve is indicated for a wide range of restorations, including:

- Zirconia crowns and bridges
- Lithium disilicate restorations
- Composite inlays, onlays, crowns and bridges
- Metal and PFM restorations
- Metal, ceramic and fibre posts

This versatility makes it an ideal “go-to” cement for everyday clinical use — especially in practices that value simplicity without compromising strength.



SHOP NOW

Outstanding Bond Strength to Zirconia

In independent testing at the Dental Advisor Biomaterials Lab, FujiCEM® Evolve demonstrated the highest bond strength to zirconia among all RMGI cements tested.

Even more impressively, this performance is achieved without the need for a separate primer when cementing retentive zirconia, lithium disilicate or PFM restorations — saving time, reducing technique sensitivity, and streamlining inventory.

Smart Features That Support Clinical Efficiency

FujiCEM® Evolve was developed with real-world clinical workflows in mind. Key features include:

- Three-second tack cure for fast and controlled excess removal
- 4 minute 30 second set time after seating
- High radiopacity for easy post-operative assessment
- Moisture tolerance for added peace of mind
- Auto-mix syringe delivery with a locking tip design

These features translate into faster appointments, cleaner margins, and lower patient sensitivity — all without changing your cementation protocol.

A Reliable Cement You Can Trust

FujiCEM® Evolve offers the perfect balance of clinical performance, ease of use, and workflow efficiency. Whether you are cementing zirconia, lithium disilicate, or traditional restorations, it provides the confidence of strong adhesion — with the convenience modern dentistry demands.

These features translate into faster appointments, cleaner margins, and lower patient sensitivity — all without changing your cementation protocol.

[Click here to view the full Dental Advisory Clinical Evaluation.](#)

