G-CEM LinkAce
The new **strength** in self-adhesive cement
No matter what your restorative option is, you will always find a good reason to choose G-CEM LinkAce™.

Cementation of

- All ceramic, resin and metal-based inlays, onlays, crowns and bridges.
- Metal, ceramic, fiber posts and cast post and cores

- Guaranteed stability down to the last drop
- No need for etching or bonding steps
- One-step automix dispensing

No refrigeration needed
Clean, rinse and dry thoroughly the prepared tooth.
Prepare the restoration accordingly and extrude the material directly into it.

Extremely thin film thickness (3μm) for a perfect seat
Ideal consistency for easy excess removal
Fluoride release and aesthetic results

Seat the restoration and maintain moderate pressure.
Tack cure each surface for 1 sec. and remove excess cement.
Polish the margins if necessary.

Images by Dr. Javier Tapia Guadix, Madrid, Spain
G-CEM LinkAce™ - a quartet of aces

**IMPROVED SELF-CURING**

*Fact:* In many clinical cases, light simply cannot be adequately transmitted through indirect restorations, compromising light-cured polymerisation and leading to poor bonding.

*Solution:* G-CEM LinkAce provides for exceptionally reliable self-curing under all materials, thanks to its unique initiator system. This results in a strong, durable bond.

**A STRONG BOND EVEN TO ZIRCONIA**

*Fact:* Despite its unquestionable advantages, bonding to Zirconia remains a difficult challenge, leading to low bond strengths and especially over time.

*Solution:* G-CEM LinkAce contains unique phosphate monomers that chemically bond to Zirconia, for a strong and stable bond.

**STRENGTH and AESTHETICS**

*Fact:* Cementation of all-ceramic crowns requires a material with extra bonding efficacy and high colour stability for a superior aesthetic result.

*Solution:* G-CEM LinkAce’s high flexural and bond strengths prevent loss of retention even when a classical preparation is not possible. Furthermore, G-CEM LinkAce is HEMA-free and shows very low water uptake, delivering exceptional colour stability.

**UNSURPASSED WEAR RESISTANCE**

*Fact:* Exposed cement at margins wears over time and can lead to chipping of ceramic restorations.

*Solution:* G-CEM LinkAce offers unsurpassed wear resistance due to its small and homogeneously distributed filler particles.
**TECHNIQUE GUIDE - For Inlays, Onlays, Crown & Bridge**

1. **Clean, rinse and thoroughly dry the prepared tooth.**
2. **Prepare the restoration according to the manufacturer’s instructions.**
3. **Extrude material into restoration. Seat immediately and maintain moderate pressure.**

**Maintain moderate pressure**

1. **Tack cure each surface with a visible light curing unit.**
2. **Remove excess cement while maintaining moderate pressure.**
3. **Light cure each margin for 20 sec. Alternatively, let the material self-cure for 4 min.**
4. **Finish and polish margins if necessary.**

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**TECHNIQUE GUIDE - For Posts**

1. **Clean, rinse and thoroughly dry the post space using paper points.**
2. **Prepare the post according to the manufacturer’s instructions.**
3. **Attach GC Automix Tip for Endo and apply extension clip. Extrude material into root canal and insert post immediately within 1 minute.**

**Maintain moderate pressure**

1. **Remove excess cement**
2. **Light cure each surface / margin for 20 sec.**
3. **Let the material set for another 4 min.**

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**SPECIAL OFFER**

**Buy**

G Cem LinkAce

**Get**

everStick Post (2PCS.)

**FREE Rs.1490**