Let’s Join Forces!

Smart solutions
from GC
for all your luting challenges
How to choose the optimal luting cement?

Today more than ever you are spoilt for choice when planning and delivering indirect restoration. From the moment your patient comes in, you have much to consider before deciding on the treatment plan.

As a dentist you know that no two patients are alike and it is therefore important to follow a holistic approach in treatment planning considering the choice of indirect restoration and type of preparation which is best suited to the patient’s clinical situation.

An important part of this process is choosing the right luting cement

The key questions you should ask before making the final choice are:
Which is the optimal luting cement to help me

Protect the tooth structure?
Protect the prosthetic restoration?

The selection of the optimal luting cement is the guarantee for a beautiful smile and long-term patient satisfaction.
Discover our High 5 solutions for all your luting challenges

With more than 95 years of experience and one of the most comprehensive product portfolios, we at GC believe we are the ideal partner to guide you towards the most appropriate luting solution.

Because after all, efficient luting is a team effort.

Each of the GC luting solution is suited to different clinical situations and offers you their unique features like physical properties, working time, protocol of use, fluoride release and cost…

Let’s Join Forces!

Download the GC Luting Guide

[Images and QR codes for downloading the GC Luting Guide]
Depending on the clinical situation, the first question you should ask yourself is: Should I CEMENT or BOND?

When to cement?

Cementation is typically used when your preparations allow mechanical retention. The following clinical aspects will define your choice for the optimal CEMENTATION procedure:

- **Retentive Preparation**
  - Select **GI** & **RMGI** cement that offers the best balance of ease of use, speed and tooth protection.

- **Isolation not possible**
  - Select **GI** or **RMGI** cement as they offer moisture tolerance with excellent chemical adhesion to the tooth.

- **Moderate aesthetics needed**
  - Select **GI** or **RMGI** cement when your clinical situation and/or selected substrate (zirconia, metal & porcelain fused to metal) does not require a very high aesthetic cement.

- **Patients with special needs**
  - Select **GI** or **RMGI** cement for high caries risk and geriatric patients.

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**Your options**

- Conventional glass ionomer (GI) cement | GC’s solution: **Fuji I**
- Resin-modified glass ionomer (RMGI) cement | GC’s solutions: **Fuji PLUS, FujiCEM 2** and **FujiCEM Evolve**.

Source: Dr Lucile Dahan, France (1) and Prof Jean-François Lasserre, France (2, 3 and 4)

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“Most of the time the margins of the preparation are subgingival and total control of humidity proves to be difficult!”

DR LUCILE DAHAN, FRANCE
When to bond?

Bonding is typically used when extra adhesion is required or when aesthetics are of the utmost importance.

<table>
<thead>
<tr>
<th>Preparation is not retentive</th>
<th>Isolation possible</th>
<th>High aesthetic needed</th>
<th>Extra adhesion needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select <strong>adhesive resin cement</strong>, when the preparation is not retentive.</td>
<td>Select <strong>self-adhesive</strong> or <strong>adhesive resin cement</strong> when a dry working field can be assured.</td>
<td>Select <strong>self-adhesive</strong> or <strong>adhesive resin cement</strong> for highly aesthetic outcomes.</td>
<td>Select <strong>adhesive resin cement</strong> for bonding veneers and hybrid ceramics (e.g. CERASMART270).</td>
</tr>
</tbody>
</table>

**Your options**
- Self-adhesive resin cement | GC’s solutions: **G-CEM LinkAce** and **G-CEM Capsule**
- Adhesive resin cement | GC’s solutions: **G-CEM LinkForce** (dual-cure) and **G-CEM Veneer** (light-cure)

Source: Prof Jean-François Lasserre, France (1, 2 and 3)
Discover all of our luting solutions!

With one of the most comprehensive luting portfolios, we at GC can help you maintain your patient’s smile.

### Our solutions for permanent cementation

<table>
<thead>
<tr>
<th>Glass ionomer based cements</th>
<th>Composite resin based cements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GC Fuji® I</strong></td>
<td><strong>G-CEM LinkAce™ &amp;</strong></td>
</tr>
<tr>
<td>Conventional glass ionomer (GI) cement</td>
<td><strong>G-CEM CAPSULE</strong></td>
</tr>
<tr>
<td>• Cost-effective solution • Resin-free cement</td>
<td>Self-adhesive resin cement</td>
</tr>
<tr>
<td><strong>Page 7</strong></td>
<td>• Efficient self-cure mode • Easy-to-use</td>
</tr>
<tr>
<td><strong>GC Fuji PLUS™</strong></td>
<td><strong>Page 10</strong></td>
</tr>
<tr>
<td>Resin-modified glass ionomer (RMGI) cement</td>
<td><strong>G-CEM LinkForce™ (dual-cure)</strong></td>
</tr>
<tr>
<td>• Long-term clinical success • Worry-free cement</td>
<td>Adhesive resin cement</td>
</tr>
<tr>
<td><strong>Page 8</strong></td>
<td>• High adhesion • High aesthetics</td>
</tr>
<tr>
<td><strong>GC FujiCEM® 2 SL</strong></td>
<td><strong>Page 11</strong></td>
</tr>
<tr>
<td><strong>GC FujiCEMTM Evolve</strong></td>
<td><strong>G-CEM™ Veneer (light-cure)</strong></td>
</tr>
<tr>
<td>Resin-modified glass ionomer (RMGI) cement</td>
<td>Adhesive resin cement for restoration lower than 2 mm thick</td>
</tr>
<tr>
<td>• Easy-to-use • Versatile • High bond to zirconia</td>
<td>• High aesthetics • Easy placement</td>
</tr>
<tr>
<td><strong>Page 9</strong></td>
<td><strong>Page 12</strong></td>
</tr>
</tbody>
</table>

### Our solutions for temporary cementation

<table>
<thead>
<tr>
<th>Zinc oxide cement</th>
<th>Conventional glass ionomer cement</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FREEGENOL</strong></td>
<td><strong>GC Fuji TEMP LT™</strong></td>
</tr>
<tr>
<td><strong>Page 13</strong></td>
<td><strong>Page 13</strong></td>
</tr>
</tbody>
</table>
The biocompatible, resin-free luting solution with 25 years of great clinical success.
Fuji I, GC's first luting GI cement, is widely used across the world. Discover why Fuji I is still a material of choice.

Key clinical advantages
• Chemical adhesion to tooth structure, ensuring an excellent marginal seal
• Moisture-tolerant solution when a dry field cannot be assured
• Quick and easy without the need for etching and bonding steps of the tooth
• Resin-free cement for patients allergic to methacrylate (resin)
• Virtually no post-operative sensitivity: a pulp friendly solution

Practical advantages
• Cost efficient and easy-to-use solution for metal-based restorations
• Economic consideration: € € € €

Shade range
• Powder/Liquid: Light yellow
• Capsules: Light yellow

Clinical applications

<table>
<thead>
<tr>
<th></th>
<th>Metal / PFM</th>
<th>Zirconia / Alumina</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inlays / onlays</td>
<td>●</td>
<td></td>
</tr>
<tr>
<td>Crowns / bridges</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Posts / inlay cores</td>
<td>●</td>
<td>-</td>
</tr>
</tbody>
</table>

“Fuji I is perfectly indicated for the permanent cementation of fixed elements on implant abutments. The removal of excess is simple and easy to control, thereby reducing the risk of peri-implantitis.”

DR EMMANUEL D’INCAU, FRANCE
Fuji PLUS
Resin-Modified Glass Ionomer cement

Efficient and proven over 20 years - a predictable, worry-free solution.
Fuji PLUS is one of the most well-known products and it is considered a benchmark material in its class, offering the tooth protection of a glass ionomer cement balanced with the strength and aesthetics of a resin cement.

Key clinical advantages
- Chemical adhesion to tooth structure, ensuring an excellent marginal seal
- Moisture-tolerant solution when a dry field cannot be assured
- Quick and easy: no need for etching and bonding of the tooth
- Rubbery consistency for easy removal of excess
- Virtually no post-operative sensitivity: a pulp friendly solution

Practical advantages
- Proven and predictable performance for most routine cases
- Available in different shades
- Also available in extended working time (EWT) version for long-span bridges
- Economic consideration:

Shade range
- Powder/Liquid: A3, Yellow, Translucent
- Capsules: A3, Yellow

Clinical applications

<table>
<thead>
<tr>
<th></th>
<th>Metal / PFM</th>
<th>Feldspathic / leucite ceramics*</th>
<th>Lithium Disilicate (e.g. GC Initial LiSi Press)</th>
<th>Zirconia / Alumina</th>
<th>Composite / Fibre-reinforced resin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inlays / onlays</td>
<td><img src="image1.png" alt="Icon" /></td>
<td><img src="image2.png" alt="Icon" /> (inlays)</td>
<td><img src="image3.png" alt="Icon" /></td>
<td>N.A.</td>
<td><img src="image4.png" alt="Icon" /></td>
</tr>
<tr>
<td>Crowns / bridges</td>
<td><img src="image5.png" alt="Icon" /></td>
<td><img src="image6.png" alt="Icon" /> (bridges)</td>
<td><img src="image7.png" alt="Icon" /></td>
<td><img src="image8.png" alt="Icon" /></td>
<td><img src="image9.png" alt="Icon" /></td>
</tr>
<tr>
<td>Posts/ inlay cores</td>
<td><img src="image10.png" alt="Icon" /></td>
<td><img src="image11.png" alt="Icon" /> (Posts)</td>
<td><img src="image12.png" alt="Icon" /> (inlay cores)</td>
<td><img src="image13.png" alt="Icon" /></td>
<td><img src="image14.png" alt="Icon" /></td>
</tr>
</tbody>
</table>

“Our office has been using Fuji Plus for almost 2 decades. I don’t remember any failure yet and we have cemented more than 5000 crowns & bridges!”

DR HAN HEESEN, NETHERLANDS

* Feldspathic & leucite-reinforced ceramics

Long-term clinical success
Perfect balance between protection of the tooth and adhesion
Easy removal of excess
Predictable and worry-free solution

Source: Dr Emmanuel d’Incau, France
FujiCEM 2 SL / FujiCEM Evolve

Resin-Modified Glass Ionomer cement

Simplicity is innovation!
The resin-modified glass ionomer cement in paste-paste delivery form. This easy-to-use and versatile luting cement is your perfect partner for most of your routine cementation.

Key clinical advantages

- Chemical adhesion to tooth structure, ensuring an excellent marginal seal
- Moisture-tolerant: a “must-have” when moisture control cannot be guaranteed
- Quick and easy: no need for etching and bonding of the tooth
- Rubbery consistency for easy removal of excess, with tack-cure option for FujiCEM Evolve
- Virtually no post-operative sensitivity: a pulp friendly solution
- Strong bonding to restorative, mainly Zirconia for FujiCEM Evolve

Practical advantages

- Choose from handmix or automix: the choice is yours!
- Economic consideration: €€€€€

Shade range

- FujiCEM 2 SL: Light yellow
- FujiCEM Evolve: Universal

Clinical applications

<table>
<thead>
<tr>
<th>Metal / PFM</th>
<th>Feldspathic / leucite ceramics* (e.g. GC Initial LRF)</th>
<th>Lithium Disilicate (e.g. GC Initial LiSi Press)</th>
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<tr>
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<td>■</td>
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<td>■</td>
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</table>

“FujiCEM Evolve is a very user-friendly luting agent, combining ease of use, moisture tolerance and versatility. It is ideal to cement both zirconia and metal-ceramic restorations, particularly in the presence of iuxta- and sub-gingival margins. Furthermore, cement excess removal is extremely easy and safe and field isolation is not mandatory. A smart material to make cementation procedures easier and quicker.”

PROF ROBERTO SORRENTINO, ITALY

* Feldspathic & leucite-reinforced ceramics
G-CEM LinkAce
Self-adhesive resin cement

Looking for the best results even when light cannot pass through the restoration?
Choose our G-CEM LinkAce featuring highly efficient self-cure for predictable results every time! Thanks to its unique initiator and filler particles, it offers reliable bonding, long-term colour stability and high wear resistance.

Key clinical advantages
• Efficient self-cure mode guarantees optimal polymerization even under opaque or thick restorations
• No pre-treatment of tooth or application of primers for metal or zirconia
• Thin film thickness (3µm) ensures an excellent fit of the prosthesis
• Excellent colour stability for long-lasting aesthetic results

Practical advantages
• Easy-to-use resin cement, fulfilling most of your daily aesthetic challenges
• Refrigeration not needed, store at room temperature
• Economic consideration: €

Source: Dr Frédéric Raux, France

“I use this cement most of the time for zirconia and ceramic restorations. I particularly love the fact that it is a dual-cure material with an excellent self-cure feature, ensuring high polymerisation even when transmission of light is limited. The material also offers aesthetic results and is easy to use!”
DR ANJA BARABA, CROATIA

Shade range
• A2, Translucent, AO3, BO1

Clinical applications

<table>
<thead>
<tr>
<th>Felspathic / leucite ceramics*</th>
<th>Lithium Disilicate (e.g. GC Initial LiSi Press)</th>
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</table>

“* Felspathic & leucite-reinforced ceramics
**G-CEM LinkForce**
Dual-cure adhesive resin cement

Strength and aesthetics in one system for all indications, all substrates. G-CEM LinkForce is the universal adhesive resin cement that is ideal to use whenever additional retention is needed and a must-have for all CAD/CAM ceramic and hybrid ceramic blocks such as CERASMART270.

### Key clinical advantages
- Secure adhesion in all situations with only one system, three base elements:
  - **G-Premio BOND** bonds to ALL Preparations with no compromises
  - **G-Multi Primer** ensures a stable adhesion to ALL Restorations
  - **G-CEM LinkForce** provides a strong link in ALL Indications
- Optimal light-curing feature for veneer indications
- Efficient self-cure mode, useful for luting more opaque or thick restorations

### Practical advantages
- Optional use of G-Premio BOND Dual-Cure Activator for post luting
- The universal, aesthetic and powerful solution to all your adhesive cementation challenges
- Choice of four aesthetic shades and their corresponding try-in pastes
- Economic consideration: €€€€€

**Shade range**
- A2, Translucent, Bleach, Opaque

**Clinical applications**

<table>
<thead>
<tr>
<th>Inlays / onlays</th>
<th>Metal / PFM</th>
<th>Feldspathic / leucite ceramics* (e.g. GC Initial LRF)</th>
<th>Lithium Disilicate (e.g. GC Initial LiSi Press)</th>
<th>Zirconia / Alumina</th>
<th>Composite / Fibre-reinforced resin</th>
<th>Hybrid ceramics (CERASMART270)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crowns / bridges</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>N.A.</td>
<td></td>
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</tr>
<tr>
<td>Veneers</td>
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<td>●</td>
<td>●</td>
<td>N.A.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Posts/ inlay-cores</td>
<td>●</td>
<td>N.A.</td>
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<td>●</td>
<td>N.A.</td>
<td></td>
</tr>
</tbody>
</table>

“I use G-CEM LinkForce as a first choice in all clinical indications. Day after day it still surprises me.”

**DR CASTI, ITALY**

* Feldspathic & leucite-reinforced ceramics
G-CEM Veneer
Light-cure adhesive resin cement

A versatile resin cement for easy luting of restorations with 2mm thick.
G-CEM Veneer: a light-cure resin cement for high aesthetic demand with easy placement featuring Full-coverage Silane Coating (FSC) technology.

Key clinical advantages
• Thixotropic consistency for easy placement of veneers and easy excess removal.
• Superior performance thanks to high filler rate of 69% (w/w): high wear resistance, high bond and flexural strength for long-term aesthetics.
• The alternative to heated composites with less risk of failures for thin indirect restorations.

Practical advantages
• Easy to use and universal system with G-Premio BOND and G-Multi PRIMER.
• 4 aesthetic shades matching all cases, with G-CEM Try-in pastes.
• Ergonomic syringe.
• Economic consideration: €€€€€

Shade range
• A2, Translucent, Bleach, Opaque

Clinical applications

<table>
<thead>
<tr>
<th>Glass-ceramics*</th>
<th>Hybrid ceramics</th>
<th>Composite</th>
</tr>
</thead>
<tbody>
<tr>
<td>(e.g. GC Initial LRF, GC Initial LiSi Press)</td>
<td>(e.g. CERASMART270)</td>
<td>(e.g. GRADIA PLUS)</td>
</tr>
<tr>
<td>Veneers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inlays / onlays</td>
<td>(&lt; 2.0 mm thickness)</td>
<td>(&lt; 2.0 mm thickness)</td>
</tr>
</tbody>
</table>

“To me, G-CEM Veneer kit seems to be particularly suited for the modern luting challenges linked to minimally invasive ceramic restorations. It demonstrates a good flowability, while keeping a high viscosity in order to maintain good marginal sealing ability before polymerisation.”

PROF JEAN-FRANCOIS LASSERRE, FRANCE

* Feldspathic, leucite-reinforced ceramics and lithium disilicate

Source: Dr Olivier Etienne, France
GC’s temporary cements...

**FREEGENOL**  
Zinc oxide cement

**Key features**
- All-purpose temporary solution
- Adjustable consistency and setting times
- Easy removal of excess
- Eugenol free, avoid interaction with resin cements

**Fuji TEMP LT**  
Conventional glass ionomer cement in Paste-pak cartridge

**Key features**
- Assured retention and easy removal
- Easy seating thanks to low film thickness (6μm)
- Rubbery consistency for easy removal of excess
- Radiopaque
- Ideal for cementation on implant abutments

Also discover GC’s Primers…

Whether you prefer a specialised or a universal primer, GC has a solution.

**Universal solution**  
G-Multi PRIMER

One universal primer for **ALL** your indirect restorations.

**Specialised solutions**

**CERAMIC PRIMER II**

A specialised primer for all **aesthetic indirect restorations**. Compatible with glass-ceramic, hybrid ceramic, zirconia, alumina and composite restorations.

**METAL PRIMER Z**

The hero for all your **metal and porcelain fused to metal restorations**.
### GC Luting navigation chart. Find the right cement(s) to master your luting challenges!

<table>
<thead>
<tr>
<th>Inlays &amp; onlays</th>
<th>Crowns &amp; bridges</th>
<th>Posts &amp; inlay-cores</th>
<th>Veneers</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Metal</strong></td>
<td>• Feldspathic ceramics</td>
<td>• Lithium Disilicate (e.g. GC Initial LRF)</td>
<td>• Metal (e.g. GC Initial Cast NP)</td>
</tr>
<tr>
<td><strong>Resin-modified glass ionomer cement</strong></td>
<td>• Leucite-reinforced ceramics (e.g. GC Initial LRF)</td>
<td>• Composite (e.g. GRADIA PLUS)</td>
<td>• Hybrid ceramics (e.g. e.g. GC Initial LRF)</td>
</tr>
<tr>
<td><strong>Hybrid ceramics</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Self-adhesive resin cement</strong></td>
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</tr>
<tr>
<td><strong>Adhesive resin cement</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Shades</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Light yellow</strong></td>
<td><strong>Light yellow</strong></td>
<td><strong>Yellow, Translucent, A3</strong></td>
<td><strong>A3</strong></td>
</tr>
</tbody>
</table>

### Discover more features about GC luting cements

<table>
<thead>
<tr>
<th>Conventional glass ionomer</th>
<th>Resin-modified glass ionomer</th>
<th>Self-adhesive resin</th>
<th>Adhesive resin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuji I</td>
<td>Fuji I</td>
<td>Fuji PLAS</td>
<td>Fuji PLUS</td>
</tr>
</tbody>
</table>

**Notes:**
- *1 For indirect restorations with thin thickness (≤ 2mm) that enable the use of a purely light-curing technique.
- ** if handmix.
Let’s Join Forces! Discover our key luting solutions for all your luting challenges

**FujiCEM 2 SL, FujiCEM Evolve & Fuji PLUS**
Resin-modified glass ionomer cement
Proven to be a benchmark in their class. They also are ideal worry-free solutions for your routine procedures, especially for metal, porcelain fused to metal & zirconia. They are your ‘must-haves’, especially when moisture control becomes a challenge!

1 | Perfect solution for subgingival margins!
2 | Easy dispensing
3 | Easy removal of excess
4 | Full protection for the tooth

1 | Can be stored at room temperature
2 | No need for etching and bonding of the tooth
3 | Efficient self-cure mode for optimal polymerisation even when light transmission is limited
4 | Aesthetic results in time

**G-CEM LinkAce**
Self-adhesive resin cement
With probably the best self-curing ability in its class, excellent polymerisation is assured, even when light transmission through the restoration is limited.

1 | Easy application of G-Premio BOND
2 | Light-curing of the thin bonding layer for optimal adhesion
3 | Universal Primer for stable adhesion to all substrates
4 | Easy seating and perfect adaption

**G-CEM LinkForce & G-CEM Veneer**
Adhesive resin cement
When uncompromised adhesion is needed, this product is THE solution. This universal adhesive resin cement allows you to work in a standardised way and offers a strong bond in all indications.
The following products are trademarks of GC: Fuji I, Fuji PLUS, FujiCEM 2, FujiCEM Evolve, G-CEM, G-CEM LinkAce, G-CEM LinkForce, G-CEM Veneer, FREEGENOL, Fuji TEMP LT, CERASMART270, GRADIA PLUS, Initial Zirconia disk & Initial Cast NP. Please also refer to the instructions for use of the respective products.

### Fuji I
- **Intro Package**: 1x Powder Light Yellow 35 g & 1x Liquid 20 ml
- **Refill**: 35 g Powder Light Yellow
- **Refill**: 20 ml (25 g) Liquid
- **50 Capsules Light Yellow**

### Fuji PLUS
- **Intro Package**: Full Set A3 (15 g Powder A3, 7 ml Liquid & 6.5 ml conditioner)
- **Refill**: EWT (extended working time version) 15 g Powder A3
- **Refill**: 15 g Powder Yellow
- **Refill**: 15 g Powder Translucent
- **Refill**: 7 ml (8 g) Liquid
- **50 Capsules Yellow**

### FujiCEM 2 SL
- **Refill**: 2x Paste Pak cartridge (13.3 g / 7.2 mL)
- **Automix Package**: 2x Paste Pak cartridges (13.3g) & 44 mixing tips
- **20x Mixing Tips SL, Refill Pack**
- **10x Mixing Tips SL for Endo, Refill Pack**
- **GC Paste Pak Dispenser**
- **GC FujiCEM 2 Dispenser**

### FujiCEM Evolve
- **FujiCEM Evolve Single Pack**: 1x GC FujiCEM Evolve syringe (9.2 g / 5.0 mL), 15x GC Push and Click Tip Regular
- **FujiCEM Evolve Triple Pack Handmix**: 3x GC FujiCEM Evolve syringe (9.2 g / 5.0 mL), 1x Mixing Pad #22
- **FujiCEM Evolve Triple Pack Automix**: 3x GC FujiCEM Evolve syringe (9.2 g / 5.0 mL), 45x GC Push and Click Tip Regular
- **GC Push and Click Tip Endo (x15)**

### G-CEM
- **50 Capsules Assorted** (20 each of A2 and Translucent, 5 each of AO3 and BO1)
- **50 Capsules A2**
- **50 Capsules AO3**
- **50 Capsules Translucent**
- **50 Capsules BO1**
- **50x GC Capsule elongation tips**

### G-CEM LinkAce
- **Refill**: 2x 4.6 g (2.7 ml) A2
- **Refill**: 2x 4.6 g (2.7 ml) Translucent
- **Refill**: 2x 4.6 g (2.7 ml) AO3
- **Refill**: 2x 4.6 g (2.7 ml) BO1
- **10x GC Automix Tip Regular**
- **10x GC Automix Tip for Endo**

### G-CEM LinkForce
- **System Kit**: 1x G-CEM LinkForce A2, 1x G-CEM LinkForce Translucent, G-Premio BOND, G-Premio BOND DCA, G-Multi PRIMER, G-CEM Try-in Pastes (A2 & Translucent), GC Etchant & accessories
- **Starter Kit A2**: 1x G-CEM LinkForce A2 (8.7 g), G-Premio BOND, G-Multi PRIMER & accessories
- **Starter Kit Translucent (TR)**: 1x G-CEM LinkForce Translucent (8.7 g), G-Premio BOND, G-Multi PRIMER & accessories
- **Refill A2**: 1x 8.7 g
- **Refill Translucent (TR)**: 1x 8.7 g
- **Refill Opaque**: 1x 8.7 g
- **Refill Bleach**: 1x 8.7 g
- **G-Premio BOND 5ml bottle refill**
- **G-CEM LinkForce Refill A2 1mL; 1.7g**
- **G-CEM LinkForce Refill Translucent 1mL; 1.7g**
- **G-CEM Linkforce Refill Opaque 1mL; 1.7g**
- **G-CEM LinkAdvocate Translucent 1,2mL, 1.5g**
- **G-CEM LinkAdvocate A2 1,2mL, 1.5g**
- **G-CEM Try-In Paste Bleach 1,2mL; 1.5g**

### G-CEM Veneer
- **G-CEM Veneer kit**: G-CEM Veneer Refill (1mL; 1.7g) A2 & TR, G-CEM Try-In Paste Refill (2mL, 1.5g) A2 & TR, G-Multi PRIMER 5mL, G-Premio BOND 5mL, accessories
- **G-CEM Veneer Refill A2 1mL; 1.7g**
- **G-CEM Veneer Refill Translucent 1mL; 1.7g**
- **G-CEM Veneer Refill Opaque 1mL; 1.7g**
- **G-CEM Try-In Paste Bleach 1,2mL; 1.5g**
- **G-CEM Try-In Paste A2 1,2mL, 1.5g**
- **G-CEM Try-In Paste Translucent 1,2mL, 1.5g**
- **G-Premio BOND 5ml bottle refill**
- **G-CEM Try-In Paste A2 1mL; 1.7g**
- **G-CEM Try-In Paste Translucent 1,2mL, 1.5g**
- **G-CEM Try-In Paste Opaque 1mL; 1.5g**
- **G-CEM Try-In Paste Bleach 1,2mL; 1.5g**
- **G-CEM Try-In Paste Bleach A2 1,2mL; 1.5g**

### Temporary Cements
- **FREEGENOL**: 1-1 Pack tubes (55 g Base, 20 g Accelerator, 2.5 ml Cleaner)
- **Fuiji TEMP LT**: 2x 13.3 g (7.2 ml) Paste Pak cartridges

### Primers
- **G-Multi PRIMER**: 009553 G-Multi PRIMER, 5 ml Liquid
- **CERAMIC PRIMER**: 008551 GC CERAMIC PRIMER, 3ml Liquid
- **METAL PRIMER Z**: 009099 GC METAL PRIMER Z, 5ml Liquid