

## GC Glass Ionomer Restoratives: essential in every dental practice





# Simple technique with Superior technology inside!

#### What makes Glass Ionomers so special....

Multiple indications

**2**Fast bulk placement

3 Strong chemical adhesion

No microleakage 5 Long-lasting performance

6 Fluoride protection Biocompatibility

Extensively proven

#### GC Fuji IX GP

### Self curing, high viscosity, packable Glass Ionomer restorative

Best use in Class I and II restorations in deciduous teeth, non-load bearing Class I and II restorations in permanent teeth, Class V and root surface restorations, core build-ups and use in sandwich technique.

#### GC Fuji IX GP Extra P-L



The new packable Glass Ionomer restorative, with all the benefits of a conventional Glass Ionomer, plus...

- EXTRA Ease of working = superior handling and mixing
- EXTRA fast setting reaction
- EXTRA high fluoride release = 3 times higher than Fuji IX GP
- EXTRA translucency = Allows improved aesthetics and shade matching
- EXTRA strong = Maximises durability for optimum performance













#### GC Fuji II LC Improved

#### Light curable, resin modified Glass Ionomer restorative

Best use for Class III & V cases where high aesthetics is needed, root surface caries, sandwich technique, pediatric restorations, core build-up, liner and bases.

#### GC Fuji VIII GP

#### Self curing, resin modified Glass Ionomer restorative

Best use for for class III, V and root surface restorations.













#### GC EUROPE N.V.

Head Office Researchpark Haasrode-Leuven 1240 Interleuvenlaan 33 B-3001 Leuven Tel. +32.16.74.10.00 Fax. +32.16.40.48.32 info@gceurope.com http://www.gceurope.com



