# Advanced treatment requires your special attention

# Fuji TEMP LT indications

Long-term temporary cementation of . . .

### Provisional and permanent crowns & bridges on implant abutments

- Right balance between retention and retrievability
- Easy removal of excess
- Maximum protection for your advanced prosthetic work
- High resistance to marginal discolouration

# Try-on cementation during complex oral rehabilitations



- Right balance between retention and retrievability
- Maximum protection for your advanced prosthetic work
- High resistance to marginal discolouration
- Maximum fluoride release

# Provisional crowns and bridges

- Appropriate retention & easy removal
- Maximum fluoride release
- Excellent marginal seal



# Specialised solutions for all your needs

Short-term temporary cementation

Long-term temporary cementation





#### Permanent cementation











G-CEM Automix

Fuji Temp LT

(2 x 13.3 g, 7.2 ml Paste Pak cartridge)

800111 GC Pliers

001573 Paste Pak Dispenser

004253 Refill:

#### Instruments



If you would like to learn more about the benefits of GC's Fuji Temp LT, contact your nearest GC representative today. Product literature and scientific study documentation are available on



Researchpark Haasrode-Leuven 1240 Interleuvenlaan 33 B – 3001 Leuven Tel. +32.16.74.10.00 Fax. +32.16.40.48.32 info@gceurope.com

12-15 Coopers Court Newport Pagnell Tel. +44.1908.218.999

UK – Bucks. MK16 8JS Fax. +49.1908.218.900 info@uk.gceurope.com http://uk.gceurope.com



# Comfortable Reliable Retrievable



Fuji Temp LT from GC.

The first glass ionomer long-term provisional luting cement





# Fuji Temp LT — all you need in provisional cementation



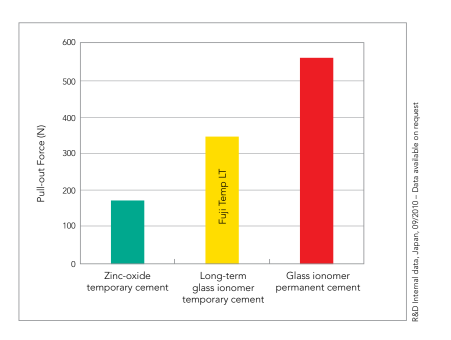
- Reliable retention
- Secure and convenient retrievability
- Comfortable application
- Maximum fluoride release

Long-term
temporary cement –
a permanent
commitment

to clinical excellence

# Fuji Temp LT from GC

The perfect balance between retention and removal Reliable retention



Fuji Temp LT offers sufficient retention of crowns and bridges while ensuring their safe and convenient removal when required.

### Secure and convenient retrievability





No need for invasive instruments

# The best features for provisional cementation Comfortable application









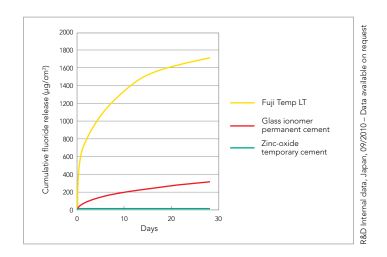
Precise and clean dispensing

Easy mixing

Effortless seating due to just **6 µm film thickness** yet non-runny consistency

Easy to remove excess d to rubbery consistency

#### Maximum fluoride release

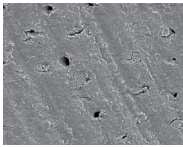


Fuji Temp LT contains the best of glass-ionomer technology for optimal prevention, giving your patients that extra protection through a steady fluoride release.

# Uncompromised surface for final cementation

SEM dentine before temporary luting





GC Fuji Temp LT – the surface is left clean and uncompromised

GC R&D Internal data, Japan, 09/2010. Data available on request.