Protect fissures of erupting Molars at the earliest stage

Protecting the newly-erupted immature molar, which is highly vulnerable to acid attack during the first 12 to 18 months, is critical.

In contrast to composite resins, Fuji Triage bonds chemically to enamel and dentin in a moist environment and also protects the tooth surface from acid and bacterial attack.

Fissure sealing: step by step

1. Mechanically remove plaque from the fissures using a brush cone.
2. Apply GC Dentin Conditioner on the occlusal surface. Avoid over-drying after rinsing.
3. Spread a thin film of Fuji Triage over the occlusal surface, including pits and fissures.
5. Apply GC Fuji Varnish or GC Fuji Coat LC immediately following placement.

Maximum surface protection in a few easy steps

1. Remove plaque from fissures and the remaining occlusal surface by brushing, or ultrasonic.
2. The thin nozzle and fluidity of Fuji Triage help it penetrate into deep fissures. Several applications are possible with just 1 capsule.
3. The pink colour helps visualisation during placement and monitoring, and facilitates communication.

Dr. E. Van Amerongen, Netherlands

Simple and effective protection for young patients

Dr. M. Blique, France

GC Fuji Triage

Fuj Triage Capsules
50 capsules, (mixed volume per capsule 0.13 ml)

Fuj Triage Powder Liquid
1-1 package: 15 g powder, 10 ml (8 ml) liquid, 6 g (5.7 ml)

Dentin Conditioner, powder scoop, mixing pad

Available in White and Pink.

Accessories for optimal results

To increase adhesion: GC Cavity Conditioner / GC Dentine Conditioner

To prevent dehydration after the initial set: GC Fuji Varnish / GC Fuji Coat LC

More than just a sealant

Works where others won’t

Guiding the way to caries stabilisation and surface protection

Fissure sealing

Pulp capping

Caries stabilisation

Hypersensitivity

MI restorations

Temporary restorations
Fuji Triage is a versatile product for the prevention and control of caries. It is specifically designed to preserve healthy tooth structure and to promote remineralisation.

Caries stabilisation

When a patient presents multiple active lesions, the use of Fuji Triage will seal open cavities and arrest caries progression. Caries stabilization techniques are particularly helpful when treating elderly, denture-phobic, medically-compromised and very young patients.

Indirect pulp capping

In very deep cavities the layer of softer demineralised tissue above the pulpal floor is left intact to avoid pulpal exposure,** and to provide the opportunity for internal remineralisation.

Minimal invasive restorations

The increasing use of minimal preparation techniques has created the need for a more flowable glass ionomer that adapts well to the micro-prepared cavity.

Fuji Triage is a great evidence-based choice for temporary and intermediate restorations. It provides superior protection against bacteria compared to zinc oxide/eugenol and zinc phosphate cements. Fuji Triage also helps prevent secondary caries.

Footnote:**

Providing the patient does not present with symptoms of irreversible pulps.

Intermediate restorations

Fuji Triage is a great evidence-based choice for temporary and intermediate restorations. It provides superior protection against bacteria compared to zinc oxide/eugenol and zinc phosphate cements. Fuji Triage also helps prevent secondary caries.

Footnote:**

Root surface protection and cervical erosion

Exposed root surfaces are at risk of demineralisation associated with caries and erosion. It is now possible to actively protect these eroded surfaces by applying a thin film of Fuji Triage onto the root surface.

Hypersensitivity treatment

Fuji Triage’s chemically-fused seal stops the flow of fluid in the dental tubules, thereby providing instant and long-lasting relief from hypersensitivity.

Intermediate restorations

Fuji Triage is a great evidence-based choice for temporary and intermediate restorations. It provides superior protection against bacteria compared to zinc oxide/eugenol and zinc phosphate cements. Fuji Triage also helps prevent secondary caries.

Minimal invasive restorations

The increasing use of minimal preparation techniques has created the need for a more flowable glass ionomer that adapts well to the micro-prepared cavity.

Minimal invasive restorations

Fuji Triage is a great evidence-based choice for temporary and intermediate restorations. It provides superior protection against bacteria compared to zinc oxide/eugenol and zinc phosphate cements. Fuji Triage also helps prevent secondary caries.

Footnote:**

Root surface protection should be monitored, especially in patients with reduced saliva flow and diminished buffering capacity.

Temporary endodontic sealing

When applied immediately after root canal filling, Fuji Triage will ensure an effective coronal seal and the fluoride release helps prevent future potential contamination.

Fuji Triage is placed to create an effective seal and allow the dentine overlying the pulpal floor to heal.