



Patients getting  
long in the tooth?

How to protect  
their exposed  
root surfaces.

*GC*

# Superior fluoride protection and desensitising

Apply MI Varnish™



## Introducing the ultimate fluoride varnish!

MI Varnish™ is a 5% NaF varnish, enhanced with 2% RECALDENT™ (CPP-ACP) to release superior levels of bio-available fluoride, calcium and phosphate.

Incorporation of RECALDENT™ (CPP-ACP) boosts levels of calcium and peptide that work in synergy with fluoride, thereby providing significantly higher fluoride availability on the tooth surface.

Featuring a durable hydrogenated rosin matrix, this enhanced formulation ensures MI Varnish™ provides longer lasting protection from dentine hypersensitivity.

MI Varnish™ is easy to apply and leaves a smooth surface which is comfortable for the patient. A choice of mint or strawberry flavours is available.



Prof. Ian Meyers

**Exposed root surfaces  
are high caries risk surfaces  
that need extra protection.**

### **Exposed dentine tubules**

Higher incidence of cervical sensitivity is observed, especially if saliva quality and quantity is reduced.



### **Lower acid resistance**

Exposed root surfaces are much more susceptible than enamel to acid attack and demineralisation.

### **Plaque trap**

The exposed CEJ (Cementum Enamel Junction) is a rough plaque trap that rings the root of a tooth.

# Durable long term protection

Apply GC Fuji® VII EP



GC Fuji® VII EP is a clinically proven glass ionomer cement, further enhanced with RECALDENT™ (CPP-ACP) for optimum protection and remineralisation of exposed root surfaces in high caries risk patients, including those with:

- Reduced saliva flow
- High acid exposure
- Compromised cleaning and plaque removal capability
- Reduced compliance



Exposed root surface



GC Fuji® VII EP Protection

# Effective home care protection

Recommend  
GC Tooth Mousse Plus®



GC Tooth Mousse Plus® contains 10% RECALDENT™ (CPP-ACP) and 900 ppm fluoride for topical application at home, following flossing and tooth brushing.

RECALDENT™ (CPP-ACP) will preferentially combine and stabilise fluoride, then diffuse and penetrate into tooth surfaces to deliver the essential building blocks for fluorapatite – bio-available calcium, phosphate and fluoride.

## Research update

GC Tooth Mousse Plus® significantly improved root surface caries resistance and provided a greater degree of caries prevention than 5000 ppm fluoride pastes (Colgate\* Prevident, 3M\* Clinpro)

J. HICKS, C. FLAITZ (2014). CPP-ACPF and TCP-FI Pastes: In vitro root surface caries. J Dent Res 93 (Spec Iss A): 778.



\* Not trademarks of GC Corporation

# MI Varnish™

NEW POD SIZE: 0.40 ml!



## Intro pack:

10 unit doses (5 Strawberry + 5 Mint), 20 brushes

## Refill pack:

35 unit doses (Strawberry or Mint), 50 brushes

## Clinic pack:

100 unit doses (Strawberry or Mint), 100 brushes

Each unit dose contains 0.40 ml

  
An Australian Government Initiative



GC Australasia Dental Pty Ltd  
1753 Botany Road Banksmeadow  
NSW 2019 Australia

T: +61 2 9301 8200  
E: [info@gcaustralasia.com](mailto:info@gcaustralasia.com)  
[www.gcaustralasia.com](http://www.gcaustralasia.com)

GC Fuji® VII EP, GC Tooth Mousse Plus® and MI Varnish™ contain RECALDENT™ (CPP-ACP), a unique ingredient developed at The School of Dental Science, The University of Melbourne, Victoria, Australia. RECALDENT™ and RECALDENT™ Device are trademarks used under licence. GC Fuji® VII EP, GC Tooth Mousse Plus® and MI Varnish™ should not be used by people with milk protein allergies. If any allergic reaction occurs, this may indicate sensitivity to the benzoate preservatives, or to some other component of the product. In this event, discontinue use of the product and contact your physician.