EROSION MOUSSE

Prof. Laurie Walsh, University of Queensland



Betty is 64 years old and

her teeth. Many teeth had

very sensitive. Betty had

for some years, and the condition had recently

become worse because of

for an arthritic condition.

her use of a particular drug

wanted to improve the





application of GC Tooth Mousse each



The approach taken was to seek help from Betty's doctor and to commence a home care program comprising GC Tooth Mousse applied each night, in combination with sodium bicarbonate mouthrinses after each meal and again after any episodes of reflux. This treatment guickly reduced the symptoms of sensitivity and began the process of remineralizing the depleted tooth structure.

After six weeks on the home care program, tooth buildups were undertaken on top of the existing tooth structure.

The result of this treatment has been conservation of the existing tooth structure, with improved look and function. GC Tooth Mousse is very good at arresting the disease process and creating a sound foundation for restorative work.

GERODONTIC MOUSSE

Prof. Laurie Walsh, University of Queensland

Elderly patients, like Antonio, with dry mouth symptoms linked to their medical conditions or their medications are particularly prone to caries. By increasing calcium in saliva and dental plaque, GC Tooth Mousse can reduce problems and drive remineralization.



Antonio has type II diabetes. His diabetic condition was undiagnosed until recently, and was a major contributor to his low saliva levels which have caused problems with his teeth.



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GC Tooth Mousse contains RECALDENT[™] (CPP-ACP), a unique ingredient developed at The School of Dental Science, The University of Melbourne, Victoria, Australia. RECALDENT is a trademark used under license. CPP-ACP technology has related patents or patents pending in Australia, NZ, Europe, Canada and USA. RECALDENT™ (CPP-ACP) is derived from milk casein and should not be used by people with milk protein allergies.



After starting a home care program to promote remineralization and a series of appointments for cleaning and restorative work, the situation has improved. Daily use of GC Tooth Mousse, used in conjunction with a triclosanreleasing toothpaste (Colgate Total™) and flossing, is a key part of Antonio's home care over the long term.



The teeth now have much less plaque and are now hypermineralized offering greater protection against further problems.



CHILDREN

ADULTS

SENIORS

, GC,

ince its introduction, GC Tooth Mousse has quickly become a firm favourite as a topical coating for teeth with a myriad of uses.

GC Tooth Mousse is a water based, sugar free creme containing RECALDENT[™] (CPP-ACP), which is derived from cows' milk. This booklet shows just some of the applications for GC Tooth Mousse.

> GC Tooth Mousse For more information. please seek professional advice.

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XEROSTOMIA MOUSSE

Prof. Laurie Walsh, University of Queensland



problem began six months ago but has become more severe over time. She has also noticed small cavities appearing on some of the root surfaces. Coincidentally, Helen has noticed increasing dryness in both her mouth and eyes. Her general health is good and she has no other health problems. Clinical examination revealed that some teeth have exposed root surfaces and are therefore extremely sensitive. Root surface caries is present on the lower back teeth. Saliva testing also revealed problems. A lifestyle analysis revealed that Helen did not consume either caffeine or alcohol, and had a water intake of more than two litres per day. The combination of poor saliva and eye dryness in a female patient of this age is suggestive of primary Sjögren's syndrome, which was confirmed by further tests. In light of her ongoing caries and erosion problems, Helen's home care program included GC Tooth Mousse twice daily, a saliva substitute, and intermittent chlorhexidine gel therapy once per week to suppress harmful bacteria. After filling her cavities, Helen was then enrolled in a three-monthly maintenance program to ensure regular review of her status and to provide ongoing fluoride varnish applications to the at-risk tooth surfaces.

TOOTH WEAR MOUSSE

Prof. Ian Meyers, University of Queensland

Joe, 67 years old, had a long history of tooth structure loss with little being done to restore form and function. His lifestyle characteristics included:

- Large daily consumption of fruits and past moderate consumption of black cola drinks
- Grinding of teeth at night in the past

Joe's main complaints were sharp edges on teeth and poor appearance. Previous treatment for sensitivity included some restorative work and some endodontic treatments. While the bulk of his tooth wear occurred in the past and he had no current tooth sensitivity, demineralization and tooth wear were still active. Joe was on many medications adversely affecting his saliva. To help improve Joe's oral condition a home care program was designed to



Severe tooth structure loss accelerated by the acidic oral environment and poor quality saliva



Full composite resin crowns placed over the prepared teeth

The initial treatment was to reduce dietary acids and increase water consumption. Joe was also advised:

control his problems.

- To use a high fluoride content toothpaste (5000ppm)
- To use a bicarbonate mouth rinse after episodes of gastric reflux and apply GC Tooth Mousse at least once daily but more frequently after episodes of reflux

The back teeth were initially restored to protect the remaining tooth structure and reduce the sharpness of the teeth.

There was improvement in his saliva, but due to the multiple medications Joe was taking, it was considered that further improvements may not occur.

> He was also advised to continue with his home care treatment due to the slightly acidic nature of his saliva and the need for constant monitoring.