The problem of white spot lesions

A new method for remineralisation post-orthodontic treatment

Author: Dr Derek Mahony

_Demineralised white spot lesions_ occur frequently after orthodontic treatment. Some teeth are more prone to demineralisation, typically the maxillary lateral incisors and the mandibular canine teeth. The disto-gingival area of the labial enamel surface is the area most commonly affected (Fig 1). In the first few weeks after removal of the fixed appliances, there is a reduction in white spot lesion size and appearance, possibly due to the action of saliva (Fig 2).

Various treatment methods have been proposed to assist the process of remineralisation. It is important to note that fluoride should not be used in high concentration, as it tends to prevent demineralisation and can lead to further unsightly staining. Low concentrations of fluoride, however, may assist remineralisation, such as those found in casein calcium phosphate materials. Additionally, stimulation of salivary flow by chewing sugar-free gum is helpful.

This article will describe a revolutionary approach to the cosmetic treatment of white spot lesions (Fig 3). With Icon, a micro-invasive technology from German manufacturer DMG, demineralised enamel can be filled and reinforced without drilling or anaesthesia (Figs 4 & 5).
Discover MeToo, a totally new range of Professional whitening products, both comprehensive and wide-ranging to cover all your patients requirements.

MeToo provides you with fast, effective and gentle strategies of treatment for chairside as well as for take-home whitening to give your patients the smile they deserve.

For further information:
01480 477307
info@acteongroup.co.uk | sales@acteongroup.co.uk | www.acteongroup.com

EVERYBODY DESERVES A BEAUTIFUL SMILE

MeToo Teeth Whitening

Take-home Whitening
To enhance the whitening results, patients can treat themselves at home, at their chosen time using MeToo Day or MeToo Night (as per their dentist’s recommendation).
MeToo Calm is also available for the relief of any teeth sensitivity issues.

Powerful whitening lamps, complete whitening kits, innovative disposable retractors with integrated suction system, new colour-changing gingival dam – everything is clearly presented and easy-to-use to make your work simple and your patients happy.

We create
One of the reasons that earlier approaches to the treatment of white spot lesions have fallen short is that fluoride therapy is not always effective in the advanced stages, and the use of restorative fillings usually sacrifices significant amounts of healthy tooth structure. Instead of adopting a wait and see approach, Icon has been shown to arrest the progress of early enamel lesions up to the first third of dentine in one simple procedure (Fig 6), without unnecessary loss of healthy tooth structure.

In the procedure described here, the surface area of the white spot lesion is eroded with a 15 per cent HCl gel, which opens the pore system of the lesion. This is then dried with ethanol, followed by the application of Icon onto the lesion with the application aid. The extremely high penetration coefficient enables it to penetrate into the lesion pores. Excess material is then removed, and the material is lightcured. The total treatment time should be about 15 minutes (Fig 7).

The cosmetic treatment of cariogenic white spots in one visit can be very appealing, especially to young patients and their parents (Figs 8a&b). No drilling or anaesthesia is required and those patients who have already demonstrated poor compliance with their brushing can be treated earlier. I would recommend that clinicians try the Icon product when attempting to remineralise white spot lesions post-orthodontic treatment. This is not just minimally invasive dentistry; it is micro-invasive dentistry._

Dr Derek Mahony is a world-renowned specialist orthodontist, who has spoken to thousands of practitioners about the benefits of interceptive orthodontic treatment. Early in his career, Dr Mahony learned from leading clinicians the dramatic effect functional appliance therapy can afford patients in orthodontic treatment. He has combined the fixed and functional appliance approach ever since. His lectures are based on the positive impact such a combined treatment approach has had on his orthodontic results and the benefits this philosophy provides from a practice management perspective. Dr Mahony is a contributing editor to the Journal of Clinical Paediatric Dentistry, International Orthodontic Journal and Spanish Journal of Dentofacial Orthopaedics. He can be contacted at info@derekmahony.com.
For incipient caries even a minimally invasive therapy will sacrifice healthy hard tissue. Icon now offers a revolutionary solution – entirely without drilling: caries infiltration. The progression of incipient caries can be stopped early this way and healthy tooth structure is preserved.

Icon is indicated for incipient caries with non-cavitated enamel and a radiological lesion progression into the outer third of dentine. Treatment sets are available for proximal and smooth surface applications.

More information: www.drilling-no-thanks.com