

DMG LuxaFlow® Fluorescence

The dentist's pencil and rubber



It can also be an excellent diagnostic tool to help the dentist and the patient determine the proper-occlusal relationship and the desired aesthetic goals.

Occasionally during the fabrication of temporaries an air bubble may become trapped in the impression, which creates a void in the provisional. From time to time a margin is over trimmed or fractured. In the past these

provisional materials. This product quickly repairs voids and margins, and can be polished to match the temporary crown or bridges. It is also an excellent restorative material, which is available in 5 shades (A1, A2, A3.5, B1 and opaque).

The composite viscosity of LuxaFlow combines flowability with a non-slumping formula to assist in precise, easy placement, this is further ensured with the syringe tip delivery system. Being light cured, it provides controlled curing and working time. The material is radiopaque and once set exhibits the compressive strength of 240 Mpa.

We often talk about critical steps that need to be taken to ensure the success of the final restoration. One of these critical steps is a well-made provisional restoration.

The function of the provisional is to maintain the tooth space both vertically and horizontally and provides protection for the prepared tooth during the fabrication of the final restoration. The patient is provided with proper function with essential aesthetics. When made properly, the provisional can act as a guard to maintain healthy soft tissue.

problems were messy difficult to repair and often it was easier to make a new temporary rather than repair the original.

DMG through continual innovation has developed a solution to these problems, LuxaFlow Fluorescence; a product specifically formulated as a repair material for Luxatemp Fluorescence and other bisacryl

As mentioned above LuxaFlow Fluorescence is an ideal restorative material. It can also be used for blocking undercuts and as a solution to enamel defects. In addition it is effective in creating a seal in the gingival margin interfaces.

LuxaFlow Fluorescence

It will do for you, what a pencil and rubber does for an accountant!

Educate your patients - just press play.

Do you want to increase your case acceptance and offer your patients a consistently high level of education?

A new range of educational DVD's now available exclusively through Gunz Dental may be the solution you have been looking for.

The range of 4 DVD's have been designed by a South Australian company called dentalvision. This new patient education tool is designed to illustrate in an easy to understand format. Each DVD covers a common dental procedure including Root Canal, Crown, Bridge and Implant and through a combination of 3D animations, supporting subtitles and voice overs, assists in the education of patients whilst in the waiting room or in the dental chair.

The DVD's can be purchased individually or as a set depending on your practice needs.

To view all available procedures please visit www.dentalvision.com.au or contact your local Gunz rep for a demonstration.

