

bioplic

Light curing temporary filling

Dentistry

- temporary restoration
- making oclusal matrix

Endodontics

• sealing of cavities between the sessions

Orthodontics

• protection of brackets and wires (avoids hurting the patient)

Dental prosthesis

sealing of prosthetic preparations

Implantology

 temporary and/or definitive sealing of screws over implants

"The must effective use for the containment of coronal leakage".

Guinesi, A. S., Pinheiro, C. R.; Bonetti Filho, I. Sealer Capacity Assessment of Temporary Cements. DENTAL SCIENCE Clinic and Integrated Research. 2008.; 2 (7): 169-175.



Make your daily routine easier I Use Bioplic!

Bioplic is a transparent light curing temporary filling material. After being light cured Bioplic maintains its consistense slightly rubberlike, allowing its removal with curettes or probe, without need the use of drills.

The product promoves working time reduction and provides greater comfort to the patient.

bioplic biodinamico *2 syringes with 2g of BIOPLIC

Sealing for a definitive restoration



BIOPLIC as a temporary restoration. After 2 months;



Insertion of a thin layer of Bioplic, after removing the temporary restoration;



Occlusal view of the sealing with Bioplic protecting the "head" of the intermediary



Occlusal view of the definitive restoration.

Sealing for temporary restorations



Bioplic insertion at the hole of the screw of the element 46:



Light cure for 40 seconds;



Checking occlusion after light curing. adjustment with polishing drills;



Final view after checking the occlusion.

Application of Bioplic at implants



Occlusal view of implant prosthetic component (observe the screw);



Apply the Bioplic to protect the screw;



Light cure for 20 seconds;



After light curing, the final prosthetic piece can be cemented:



Prosthetic piece cemented, final occlusal view.







^{*}Prof. Manoel Martin Junior - Master and Doctorade in Dental Prosthesis (UNESP Araçatuba), Coordinator and Especialization teacher in Dental prosthesis (Integrale-Londrina e ABCD-PR).

^{*} Prof. Manoel Martin Junior - Mestre e Doutorando em Prótese Dentária (UNESP Aracatuba), Coordenador e Professor de Especialização em Prótese Dentária (Integrale-Londrina e ABCD-PR)