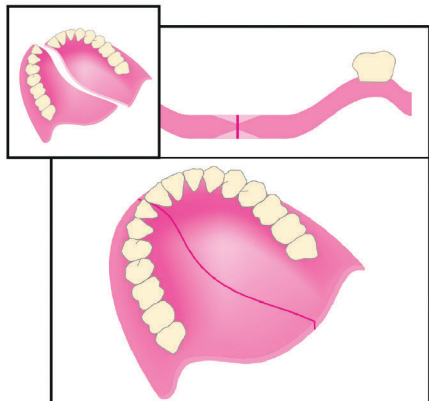


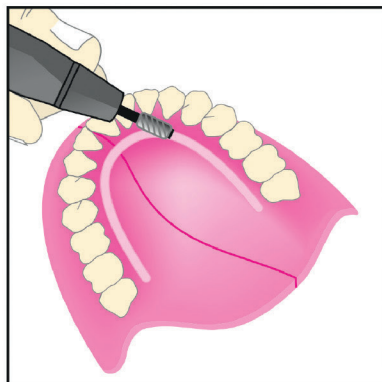


FIBERFORCE™

Denture repair



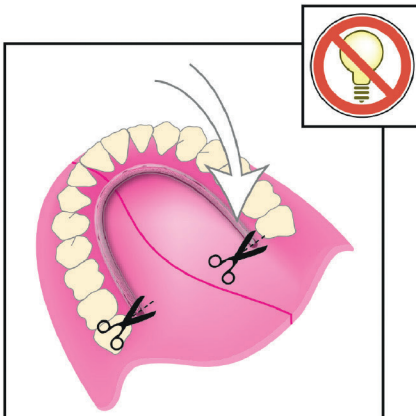
1- Glue the break together and pour a base model for the repair.



2- Using a cylindrical bur, grind out a 2 mm canal in the shape of a horse shoe aligning the linguals of the teeth.



3- Fill the canal with a thin layer of Fiberforce flow composite.



4- Cut length needed of the Fiberforce pink UD fiber or 2.2mm pink braid and place in the canal.



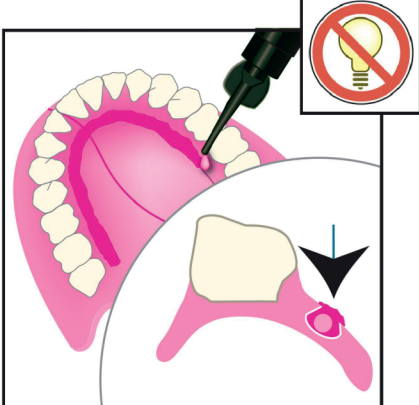
BIO COMPOSANTS MÉDICAUX
215, route de Bavonne - ZA le Talamud
38140 Saint-Blaise-du-Buis
+33 (0)4 76 07 79 57

dentalbcm.com
contact@biomedicaux.com

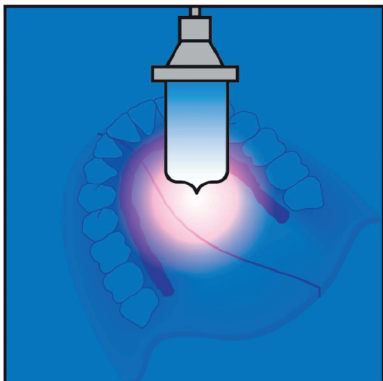


FIBERFORCE™

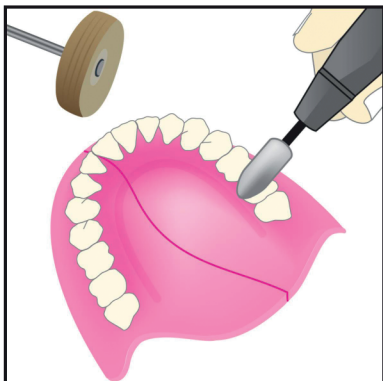
Denture repair



5- Cover the braid and the canal with Fiberforce flow composite.



6- Light cure.



7- Grind and polish the surface of the repair.

Medical device for dental treatment, reserved for healthcare professionals.

Please read the instructions on the leaflet or on the label carefully before use. Class : IIA (CE marking certified by SGS) CE1639.



BIO COMPOSANTS MÉDICAUX
215, route de Bavonne - ZA le Talamud
38140 Saint-Blaise-du-Buis
+33 (0)4 76 07 79 57

dentalbcm.com
contact@biomedicaux.com

104004010D