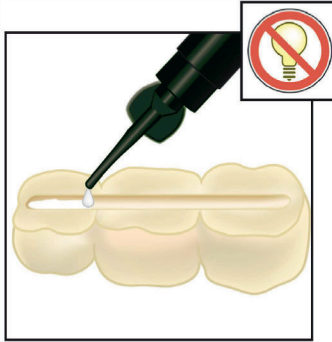


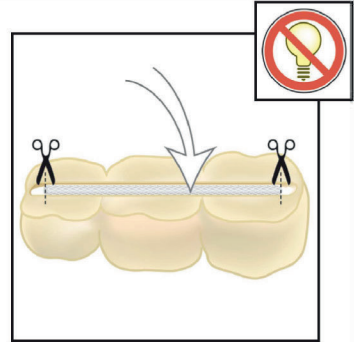
Temporary Bridge reinforcement



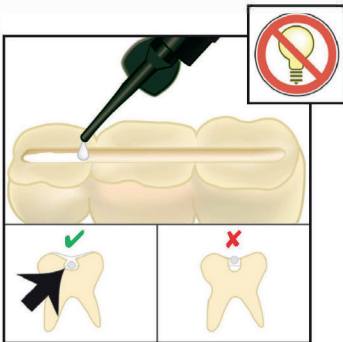
1- Using a bur, grind a canal where reinforcement is needed.



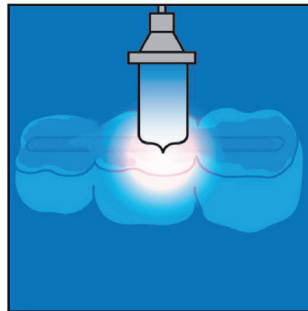
2- Fill canal with a thin layer of white Fiberforce flow composite.



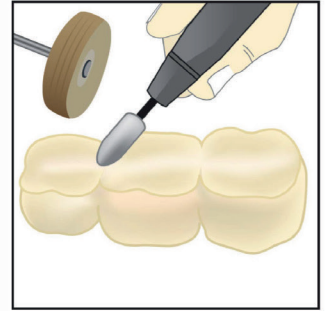
3- Place the white UD fiber or Ribbon inside the canal.



4- Apply a layer of Fiberforce flow as needed to cover the braid and fill the canal.



5- Light cure.

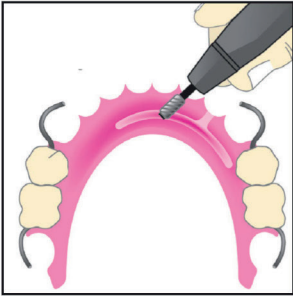


6- Grind and polish the surface of the bridge.

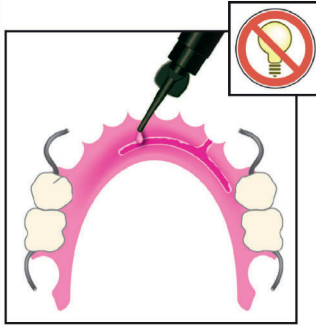
Medical device for dental treatment, reserved for healthcare professionals.

Please read the instructions for the carrier or the code carefully before use! Class I IA (CE marking certified by SGS) DE1639

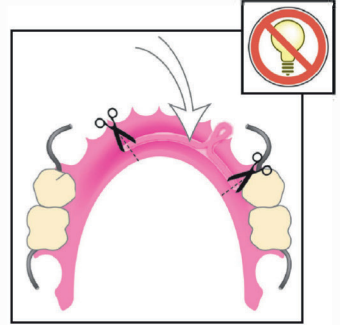
Tooth addition



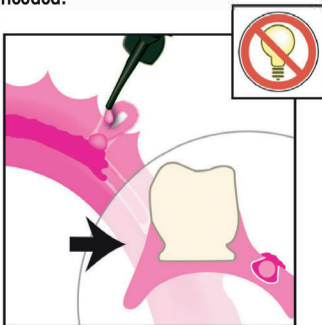
1- Using a cylindrical bur, grind a canal in the resin where add on is needed.



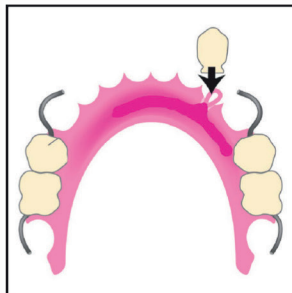
2- Fill the canal with a thin layer of Fiberforce flow composite.



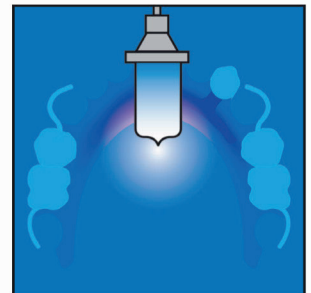
3- Place the Fiberforce 0.8 or 2.2mm braid inside of the canal, creating a buccle for extension.



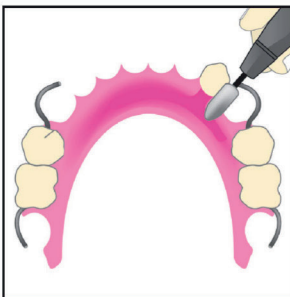
4- Cover the braid and the canal with Fiberforce flow composite.



5- Place the tooth according to the state of art.



6- Light cure.



7- Grind and polish the surface of the add on.

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.