

## Highest Efficiency

- The ball tip of Supertract supplies sufficient room for retraction paste without damage in the sulcus.
- By using Push ball, paste can used until the last drop.
- Supertract contains sufficient material for up to 5 teeth, but may not be used on more than one patient.
- Adequate viscosity of Supertract lets sulcus open effectively.
- Supertract contains Aluminum Chloride and Kaolin, so it helps hemostasis successfully.



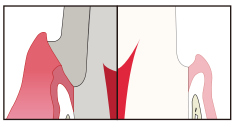
- 2 minutes is sufficient for sulcus open, clean
- Not technique sensitive.
- Easy to remove by using a mixture of air and water and with the aid of a suction device.

## Safe and Painless

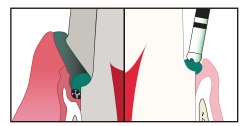
- Adequate pressure generated by Supertract minimizes the damage of tissue attachment and alveolar bone, and at the same time, cause effective sulcus open.
- No additional anesthesia, so increased patient comfort.

## **Multipurpose Indication**

- Supertract is indicated for temporary displacement of the gingiva and/or drying the gingival sulcus during clinical procedures such as:
  - Taking impressions, either with impression material or as digital impression.
- Cementation of temporary and permanent restorations.
- Preparation of Class II and V fillings.
- CAD-CAM scan

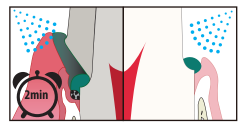


Rinse and air dry prepared tooth.

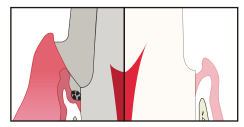


Extrude Supertract slowly into the sulcus, until sulcus is slightly overfilled with material.

Supertract can be used as an alternative to or in combination with retraction cords or other retraction methods.



Allow Supertract to remain in the sulcus for 2 minutes. After gingival displacement and drying has been achieved, remove Supertract completely from the sulcus, using a mixture of air and water and with the aid of a suction device.



Examine treatment site to verify complete removal of the Supertract prior to next clinical procedure.