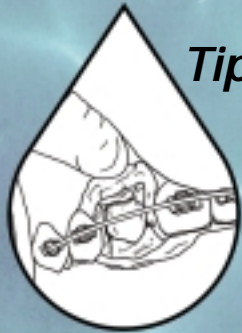


Tips for using GRIDLOCK™ 195 Bracket Cement

Moisture Activated **SINGLE USE** Cement Dispensers



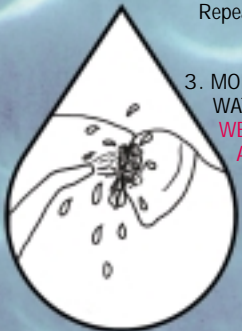
1. **It is imperative that tooth and bracket surfaces must be prepared correctly.**

Exposed tooth surface must be clean prior to etching. To remove blood, debris or tooth pellicle use pure flour of pumice and prophy cup. **Pumice must not contain oils or flavoring.** Bracket must be clean. Gently swab face of bracket with alcohol, wash thoroughly and let air dry.

Use a timer to correctly indicate placement and setting times



2. **Apply tooth etchant to a clean and dry tooth.** Leave etchant on tooth for 1 minute. To verify that etching was successful, rinse tooth and blow dry. A frosted appearance will indicate that etching procedure was successful. Repeat etching if necessary.



3. **MOISTEN TOOTH SURFACE WITH WATER SPRAY. TOOTH MUST BE WET FOR CEMENT TO BE ACTIVATED.** If you are placing multiple brackets, teeth can be cleaned and etched at the same time. You must however, moisten each tooth prior to cementation.



4. **Snip off tip of Gridlock carpule approximately 1/8" from end of tip.** Orifice should be small. Hold attachment with forceps and apply **a thin layer** of cement to face of bracket.



5. **Place bracket onto moist tooth.** You have 5 seconds to move bracket to correct position on tooth. Once in proper position, hold bracket with firm pressure for 15 seconds, then remove placement instrument. Allow bracket to remain undisturbed for 5 minutes.

6. Gently ligate chain into place. Activation forces can be applied after 5 minutes.

GRIDLOCK™

ALLODEX
SYSTEMS

DISCARD CEMENT CARPULE. DO NOT ATTEMPT TO STORE OR USE ON MULTIPLE PATIENTS. Gridlock's adhesive properties seriously degrade if cement is stored once seal is broken. You can apply Gridlock to multiple brackets on one patient, but after procedures are completed **opened cement cannot be stored for later use.**