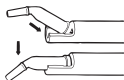


Unitip APPLIER II



Prior to use, carefully read the instructions.

CLEANING AND STERILIZATION

1. After use, wipe off excess material and debris from applicator. Thoroughly clean by hand scrubbing with mild detergent and a soft bristle brush. Remove and rinse thoroughly under sterile fresh warm water (de-mineralized water may be used). Shake to remove excess water and stand vertically to air dry. The syringe should be dry before sterilization.
2. For autoclave sterilization: Lift rear handle to allow removal of black plunger. Remove metal spring and place all three parts (syringe, plunger and spring) into ultrasonic cleaning unit; cover and clean for 16-20 minutes (at 122°F/50°C, if unit contains a heater). Remove and rinse thoroughly under sterile fresh warm water (de-mineralized water may be used). Shake to remove excess water and stand vertically to air dry. The syringe should be dry before sterilization. Reassemble spring onto plunger making sure small spring hole is at back of plunger for proper reassembly. Bag, wrap in an autoclave wrap, seal and arrange in Autoclave. Proceed with sterilization procedure according to the Sterilizer Manufacturer's Instructions: 20 Minutes at 250°F/121°C - 15 psi.
3. For cold solution sterilization: Prepare applicator in the same way as the autoclave method. Immerse the applicator completely in activated Cold Solution at 25°C in a covered container for the length of time as recommended by the Cold Solution Manufacturer. Remove applicator from the solution and rinse thoroughly under sterile fresh warm water (demineralized water may be used). Shake to remove excess water and stand vertically to air dry before use.

NOTE

1. Make sure that the Unitip is firmly seated in the applicator before attempting to extrude the material.
2. After placing the material, maintain pressure on the applicator handle while removing the Unitip and Applicator from the mouth. This prevents the Unitip from coming loose from the applicator.
3. Unitip APPLIER II is only for use by a dentist.