MonoCem®

SELF-ADHESIVE RESIN CEMENT

Twist to remove cap





1. Prepare Tooth rinse and leave moist



4. Remove Excess Cement use a suitable instrument and gently remove excess

*Light cure times vary. All ceramic, crown and inlay/onlay cementation light cure for 20-30 seconds. Post and core cementation light cure for 40 seconds. Refer to MONOCEM DIRECTIONS FOR USE for more detailed instructions.



2. Restoration Preparation place MonoCem directly into crown discard mixing tip and recap syringe



5. PFM Non-Disturb Phase
maintain positive pressure for 2-1/2 minutes
then light cure margins for 20-40* seconds
with complete auto cure in 3 minutes
REMOVE any additional cement

Push here to bleed tube[†] before putting on mixing tip. Express 1-2mm onto pad †First use only



3. Restoration Seating place crown onto preparation FLASH cure excess 1-2 seconds



6. Clear and Clean Contacts floss up/down and pull through to clean margins





Complementary Products

OneGloss®



OneGloss is a one-step finisher and polisher that provides the ideal finish for all types of composite restorations simply by alternating the contact pressure as you go from finishing to polishing.



- Aluminum oxide polishers are disposable
- Available in three different shapes
- Durable enough to withstand polishing an entire arch
- Ideal for cement removal.

BRASIVES

Super-Snap®



Super-Snap is designed for easy, fast and safe contouring, finishing and polishing of all microfilled and hybrid composites.

- Elastic silicone shank mount for easy placement of the disk onto the mandrel
- Manufactured without a metal center
- Very flexible, ultra-thin disks allow easy access to interproximal areas
- Two sizes four grits (silicon carbide and aluminum oxide)







For more information on these and many other great products visit www.shofu.com or call 800.827.4637