

Application Instructions



1. Do not immediately open the light retardant plastic container.



2. Measure the Patient's arch where Enforce will be applied – Using floss or a soft ligature wire to measure is recommended.



3. Open the Enforce light retardant plastic container – Leave the silicone sleeve and strand in the container.



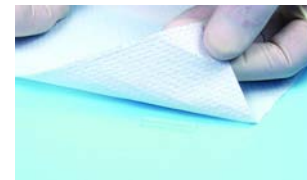
4. Cut to length using the measuring floss/wire for size. Cut through the silicone sleeve and strand with scissors.



5. Remove the cut length of silicone and strand from the container – Handle only the silicone sleeve - do not touch the exposed strand - Do not remove the Enforce strand from the silicone.



6. Cover the remaining strand by replacing the lid on the light retardant plastic container.



7. Place the cut length on a treatment tray next to the patient. Cover the cut length with a napkin to protect it from ambient light.



8. Prep the teeth as normal for bonding – A separate etchant and sealant are recommended. Apply and cure the sealant.

9. Isolate and maintain a dry field.



10. Apply a thin coat of composite to the tooth surfaces – Flowable composites like Flowtaint work best.



11. Using the silicone sleeve as a delivery tray, lightly press the exposed side of the Enforce strand onto the enamel.



12. Position the Enforce strand as desired. Use the silicone sleeve to position the strand. Do not remove the silicone.



13. Tack cure - 10 seconds per tooth.



14. Remove the silicone sleeve by peeling it slowly away from the cured strand.



15. Add Flowable composite over the strand. Create a distinct bond point on each tooth and flow composite smoothly across the interproximals.



16. Complete cure the entire assembly.

Note: Should it be necessary to handle the Enforce strand directly, wetting the fingertips or instrument with sealant provides an effective lubricant.

G&H Wire Company

2165 Earlywood Drive • Franklin, IN 46131 U.S.A.

800-526-1026 U.S. & Canada

317-346-6655 International

317-346-6663 Fax

ghmail@ghwire.com • www.ghwire.com

G&H is a registered trademark of G&H Wire Company, Inc.

©2010 G&H Wire Company, Inc. 0207.5006r2