Custom Direct Printed Bands: Bonding & Debonding Instructions For Use

Bonding:

Follow Standard Band/Crown Appliance Bonding set up. The properties of this metal (316L) are similar to current bands/crowns therefore the bonding method would be the same. Many different Glass ionomer or light-cured adhesives will work for bonding, however, we recommend using Reliance Ultra Band-Lok Light Cure Adhesive (DynaFlex® Item #18-UBBPP).

Recommended Steps:

Step 1: Ensure appliance fits patient properly prior to bonding.

Step 2: Isolate and prep teeth in normal procedure.

Step 3: Small ring of adhesive is placed around the occlusal surface of the crown/band and other surfaces touching teeth per design of appliance.

Step 4: Seat appliance. Use cotton roll or other seating accessory to fully seat appliance if necessary.

Step 5: Clean up flash.

Step 6: Light cure as needed per adhesive instructions.

Debonding:

Debond is similar to traditional band/crown debonding technique.

Recommended Steps:

Step 1: Use band/crown removal instrument (DynaFlex® Item #M-D444).

Option: Slit the buccal side of crown with

a bur for easy removal.

Step 2: Remove remaining adhesive and properly clean all tooth surfaces where bonding occurred.



1-800-489-4020 | www.dynaflex.com