

**Class II Pre-Operative View** 

Rubber dam isolation is always preferred. Groom contacts with Bioclear TruContact Sander before rubber dam placement to expedite process and avoid tearing the rubber dam.



**Cavity Preparation and Beveling** 

The pre-wedge helps to protect the dam, soft tissue, and neighboring tooth. Bevel using Komet USA's fine trimming diamond FSD3F.FG.031 or fine grit finishing diamond 8833. FG 008



**Blast Tooth Inside and Out** 

The blaster has 3 purposes, first to remove biofilm from the infinity edge area, second to remove the pellicle from enamel past the bevel, and third to cleanse the inside of the cavity.



**Place TwinRing** 

The TwinRing has four "hands" that will straddle the wedge. Rock the TwinRing apically, like a rubber dam clamp, to assure full seating.



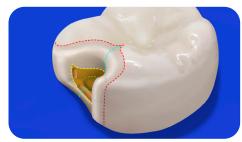
**Air Thin the Adhesive** 

Gently air dry 3M™ Scotchbond™ Universal Plus Adhesive for a minimum of 5 seconds and until there is no adhesive movement. Do not light cure.



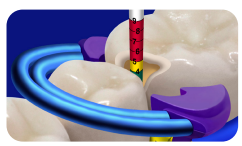
Disclose the Tooth to Identify Biofilm

Place Bioclear Dual Color Disclosing Solution with a disposable brush onto the dried tooth.



**Finished Cavity Preparation** 

For most cavities, no mechanical retention via box shape prep is needed when the proper Bioclear Class II preparation is cut.



**Use EMHI to Determine Matrix Selection** and Cure Depth

The numbers on the Evolve Matrix Height Indicator (EMHI) correspond with the numbers on the Evolve matrices to help determine matrix height selection. The colors on the EMHI indicate if the composite should be cured in one layer or two.



**Place Acid Etch** 

Make sure to inject acid etch all the way to the infinity edge area (the edge of the matrix). Etch for 15 seconds, rinse and dry.



widest, deepest part of the embrasure.



**Run Sanding Strip Through Contact** 

The contact area must be lightly broken. It is much safer to use a Komet lightening strip instead of a bur in order to protect the neighboring tooth.



**Place Evolve Matrix and Wedge** 

The Evolve Matrices are rugged and will withstand heavy seating pressure. Hold the "tab" against the neighboring tooth during wedge insertion to keep matrix fully seated and stable. To aid separation use the largest wedge that will fit in the embrasure. The tab should be centered as shown



**Place and Massage Adhesive Into Dentin** 

Apply 3M<sup>™</sup> Scotchbond<sup>™</sup> Universal Plus Adhesive, with agitation, for 20 seconds. Do not cure.



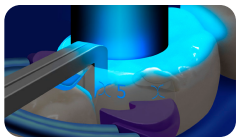
## **Place Spot Welds of Flowable Composite**

Place two "Spot Welds" of heated 3M™ Filtek™ Flowable Restorative composite, 1-2 mm in diameter, inside, over, and outside the corners of the matrix.



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Refer to manufacturer instructions for use (IFU) for complete product information.



Place Push-Pull, Quick Light Cure

Place the Push-Pull Instrument inside of the cavity prep, with pressure mid coronal-apical, to approximate the matrix for a broad, tight contact. Hold the Push-Pull instrument and the matrix in place while your assistant light cures the "Spot Welds".



Air Thin the Adhesive

Gently air dry the 3M™ Scotchbond™ Universal Plus Adhesive for 5 seconds.



**Quickly Shape the Composite** 

Massage the composite toward the cusp tips and place a central groove. Do not over-manipulate or marginate the composite. Leave the excess.



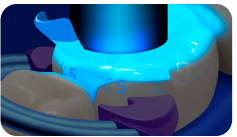
**Remove Wedge and Matrix** 

Remove the wedge, then release the matrix from around the tooth with an explorer. Once loosened, spin the matrix out with a hemostat.



**Occlusal Margination** 

A rubber abrasive point such as a "brownie" is used to marginate the occlusal infinity edge Tooth Restoration Interface (TRI).



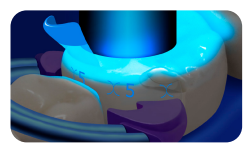
**Cure Again After Removing Push-Pull** 

Ligth cure the adhesive for 10 secodns after the Push-Pull instrument has been removed.



**Inject Warmed Flowable Composite** 

Slowly inject the warm 3M™ Filtek™ Bulk Fill Flowable Restorative, at a 90° angle to the Tooth Restorative Interface (TRI), while displacing the adhesive/surfactant.



3-Point Curing: Step 1

Cure the occlusal surface of the 3M™ Filtek™ One Bulk Fill Restorative for 10 seconds.



**Sculpt Restoration with Disc** 

Round the marginal ridge and marginate the restoration using a 3M™ Sof-Lex™ XT Coarse Disc. Keep disc out of deep interproximal areas in order to maintain the smooth mylar finish.



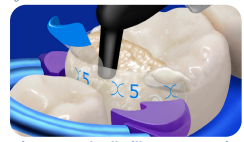
**Magic Mix Pre-Polish** 

Apply Bioclear Magic Mix in a disposable prophy cup for further margination and pre-polish.



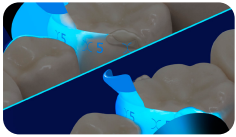
**2nd Application of Adhesive** 

Wet the cavity area and infinity edge areas with  $3M^{\mathbb{M}}$  Scotchbond<sup> $\mathbb{M}$ </sup> Universal Plus Adhesive to act as a surfactant. This step allows good flow of composite in the next steps. Do not light-cure.



**Inject Warmed Bulk Fill Paste Composite** 

Slowly inject the warm 3M<sup>™</sup> Filtek<sup>™</sup> One Bulk Fill Restorative at a 90° angle to the matrix tooth interface while displacing the flowable to ensure strong, seamless composite coverage.



3-Point Curing: Steps 2 and 3

After removing the TwinRing, cure the bulk fill, through the matrix, on the buccal and lingual surfaces.



**Grind Simple Anatomy** 

Use Komet USA's Q-Finisher carbide H379.FG.0180 to create simple fossa near the contact area and central grooves.



## **Rockstar Polish**

Polish the tooth with the Bioclear RS Polisher. Use light pressure in the dry phase and then heavy pressure in the wet phase. Have your assistant blow a gentle air stream during the dry phase and constant, full air-water during the wet phase.