DIASTEMA CLOSURE

Dr. Buddy Mopper
Make sure you are working in a clean, dry surface.

If needed, use a FlexiDiamond Strip. If at the gingival, use a narrow strip, if in the body, use a wide strip.

Measure for symmetry.
Etch the tooth to middle third of tooth both facially and lingually

NOTE: Frosty Etched Surface

Notice lack of etch

Bonding agent after curing for 20 seconds
Renamel Microfill rolled into a convenience form

Facial application of Microfill

Facial application of Microfill

Labial wall cured for 60 seconds
Lingual view

Notice lingual shelf

Application of Renamel Microfill to lingual shelf

Measure before finishing
Contour using the ET9 bur from composite to tooth

Contour the lingual of tooth using the OS1 carbide from composite to tooth

FlexiDisc Medium

FlexiDisc Fine
After etching and placement of bonding agent, Renamel Microfill is placed and sculpted, using the 8A instrument without matrix.
After polymerization of facial surface, apply a layer of Renamel Microfill to the lingual surface.

Use the IPC-T to contour material.

Use the IPC-T to remove any extra composite interproximally.

Notice the thinness of the FlexiDisc medium, as it helps to round out the incisal embrasure.
Use the 8392-016 to define gingival margins

Using the 8A instrument we torque the teeth and insert the FlexiDiamond Strip

Use the 8A instrument to retract the tissue, Brasseler’s 8392-016 bur is used to refine the subgingival margin

Final polish accomplished with FlexiDiscs, FlexiPoints, Enamelize polishing paste and FlexiBuffs