

Technique Guide

Vertise Flow

A self-adhering, light-cure flowable composite powered by Kerr's OptiBond™ adhesion technology. Eliminates additional steps of etching/priming/bonding necessary to bond a resin composite to dentin or enamel.

Vertise Flow Technique Guide

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Vertise Flow Technique Guide

Crucial for Success

IMPORTANT:

- Refrigerate product when not in use.
- Use of provided brush is mandatory with the first layer to obtain sufficient contact with the tooth for optimal adhesion.
- First layer should be less than 0.5 mm thick.
- No brushing is necessary for additional layers.
- Light cure for 20 seconds. For A3.5 and Universal Opaque shades, light cure each increment for 40 seconds.







Your practice is our inspiration.

Liner for Large Restorations (Class I, Class II)



 Prepare cavity. Wash thoroughly with water spray and air dry at maximum air pressure for 5 seconds.



2 Dispense Vertise Flow to prep with a dispensing tip.



Build restoration with a universal composite such as Premise™ or Herculite™ Ultra.



5 Light cure each increment of universal composite according to manufacturer recommendation.



3 Brush a thin layer (<0.5 mm) of Vertise Flow onto entire cavity wall and beveled area with moderate pressure for 15-20 seconds. Remove excess material around margins with the provided brush, if necessary. Light cure for 20 seconds.*



6 Finish and polish restoration (HiLuster PLUS polisher shown).

Small Cavities (Class I, Class II)



Prepare cavity. Wash thoroughly with water spray and air dry at maximum air pressure for 5 seconds.



dispensing tip.





Brush a thin layer (<0.5 mm) of Vertise Flow onto entire cavity wall and beveled area with moderate pressure for 15-20 seconds. Remove excess material around margin with the provided brush, if necessary. Light cure for 20 seconds.*



Build additional layers of the restoration with Vertise Flow in increments of 2 mm or less



Light cure each increment for 20 seconds.*



Finish and polish restoration (HiLusterPLUS polisher shown).

Pit & Fissure Sealants



1 Air-abrade. Rinse thoroughly, and dry for 5 seconds. Or clean with a nonfluoridated pumice first, then etch for 15 seconds. Rinse for 10 seconds, dry for 5 seconds.



2 Dispense Vertise Flow onto prep with a dispensing tip.



Brush a thin layer (<0.5 mm) of Vertise Flow onto occlusal surfaces with moderate pressure for 15-20 seconds. Remove excess material around margins using the provided brush, if necessary. Light cure all located surfaces for 20 seconds *



4 If necessary, add additional Vertise Flow and light cure for 20 seconds.*



Check and adjust occlusion where necessary.



Porcelain Repair



1 Roughen prep. Rinse for 10 seconds, dry for 5 seconds.



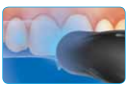
4 Build the restoration with more Vertise Flow or a universal composite like Premise™ or Herculite™ Ultra in increments of 2mm or less.



Dispense Vertise Flow onto prep. Brush Vertise Flow to the bonding surface(s) with moderate pressure for 15-20 seconds to obtain a thin layer (<0.5mm). Remove excess material around margins with the brush if necessary.



5 Light cure each increment of Vertise Flow for 20 seconds.* For composites other than Vertise Flow, follow manufacturer instructions.



3 Light cure for 20 seconds.*



Finish and polish (OptiDisc™ polisher shown).

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