

Your practice is *our* inspiration.®



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



Contents

Crucial for Success

Liner for Large Restorations (Class I, Class II)

Small Cavities (Class I, Class II)

Pit & Fissure Sealants

Porcelain Repair

Your practice is *our* inspiration.®

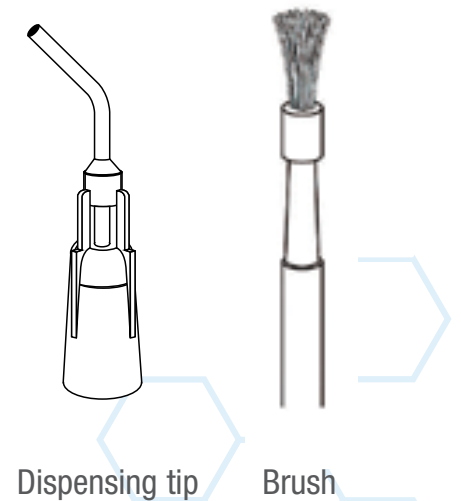


Vertise Flow Technique Guide

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.®

Kerr
Sybron Dental Specialties

Liner for Large Restorations (Class I, Class II)



1 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.



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.*



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



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



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

*For A3.5 and Universal Opaque shades, light cure each increment for 40 seconds.

Refer to the Instructions for Use for complete directions.

Small Cavities (Class I, Class II)



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



2 Dispense Vertise Flow onto prep with a dispensing tip.



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 margin with the provided brush, if necessary. Light cure for 20 seconds.*



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



5 Light cure each increment for 20 seconds.*

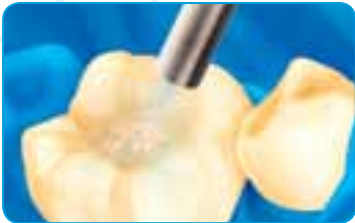


6 Finish and polish restoration (HiLuster^{PLUS} polisher shown).

*For A3.5 and Universal Opaque shades, light cure each increment for 40 seconds.

Refer to the Instructions for Use for complete directions.

Pit & Fissure Sealants



1 Air-abrade. Rinse thoroughly, and dry for 5 seconds. Or clean with a non-fluoridated 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.



3 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 coated surfaces for 20 seconds.*



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



5 Check and adjust occlusion where necessary.

*For A3.5 and Universal Opaque shades, light cure each increment for 40 seconds.

Refer to the Instructions for Use for complete directions.

Porcelain Repair



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



2 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.



3 Light cure for 20 seconds.*



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



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



6 Finish and polish (OptiDisc™ polisher shown).

*For A3.5 and Universal Opaque shades, light cure each increment for 40 seconds.

Refer to the Instructions for Use for complete directions.

kerrdental.com/vertiseflow
800.KERR.123