

# Evanescence™ Flow

## Flowable Restorative



Offering preferred handling, high strength and amazing esthetics, Evanescence™ Flow is your solution to achieving better clinical outcomes for all minimally-invasive direct restorations.

- Thixotropic for excellent control, Evanescence Flow will not slump on a vertical surface making it suitable for Class V and temporary veneer restorations.
- Highly filled to give it strength, Evanescence Flow can be used as a stand-alone restorative or as a base/liner.
- Evanescence Flow is clearly distinguishable from composite on a radiograph for ease of diagnosis.
- Evanescence Flow is available in 3 opacities: Enamel (80%), Universal (85%) and Dentin (90%) and 10 VITA shades for procedural versatility.

### Evanescence Flow Shades and Opacities

Enamel Shades (80% Opacity)					
A1	A2	A3	B1		
Universal Shades (85% Opacity)					
A1	A2	A3	A4	B1	BL1
Dentin Shades (90% Opacity)					
		A2			

### CLINICAL TECHNIQUE

*Dentistry and photography courtesy of Marc Geissberger, DDS, MA.*



1 Class V lesions on the maxillary left cuspid and first bicuspid shows loss of tooth structure apical to the CEJ of the tooth.



2 A test of several shades of Evanescence Flow were placed on the tooth and cured. A1 Universal was selected due to its color match and opacity.



3 After placement of retraction cord on the facial of the teeth to be restored, the teeth are prepared at the CEJ with an irregular bevel. A selective etch technique was employed, alternatively, a total-etch adhesive such as MPa Max™ can be used.



4 Evanescence Flow A1U was used and has excellent optical properties for an ideal blend with the natural tooth structure. The depth of the lesion determines how many layers are required.



5 To establish initial contour of the restoration, a 12-fluted carbide finishing bur was employed.



6 Once contouring was completed, the restoration was polished using A.S.A.P. All Surface Access Polishers, a two step polishing system.



7 The A.S.A.P. Final High Shine Polisher quickly established a high luster without causing damage to the established contours of the restoration.



8 The final result.



“Evanescence Flow has excellent optical properties resulting in an ideal blend with natural tooth structure.”

- Marc Geissberger, DDS, MA



#### EVANESCE FLOW 1.7g SYRINGE

Contains: 1 x 1.7g syringe, 5-19 gauge tips, instructions/SDS

- A1 Universal 323517
- A2 Universal 323518
- A3 Universal 323519
- A4 Universal 323520
- B1 Universal 323521
- BL1 Universal 323525
- A1 Enamel 323501
- A2 Enamel 323502
- A3 Enamel 323503
- B1 Enamel 323505
- A2 Dentin 323511