FIRST IMPRESSIONS



In First Impressions,
George Freedman, DDS,
gives readers a brief
summary of products that
have recently been introduced
to dentistry, based on his
clinical experience.

Evanesce Bulk Cure Clinician's Choice

One of the major drawbacks of pos-

One of the major drawbacks of posterior composite restoration placement is the chairside time spent in layering the filling material. Ideally, the cavity is filled 2 mm at a time, with complete light curing required at each step. For the box portion of a typical molar Class II restoration, at least 5 steps are required; and more for an MOD preparation. Furthermore, precise 2-mm layers are difficult to gauge clinically and the photopolymerization of undercut areas can be questionable. Clinician's Choice has recently introduced Evanesce Bulk Cure, a cuttingedge, dual-cure bulk-fill restorative material engineered for superior

performance in direct posterior restorations. It can be applied in a single increment, regardless of cavity depth, eliminating the need for layering, which can be time consuming. The 6o-second cure time further enhances efficiency compared to traditional multi-increment tech-

single increment, regardless of cavity depth, eliminating the need for layering, which can be time consuming. The 60-second cure time further enhances efficiency compared to traditional multi-increment techniques, reducing placement time by up to 60%. The BIO-ADAPTIVE properties ensure gap-free margins with all bonding techniques, promoting optimal sealing of dentin and enamel to enhance marginal integrity, minimizing the risk of microleakage. The dual-cure formula results in an unlimited depth of cure for all Class I and II restorations when placed in

a single increment, even when light access is restricted.

Significantly, Evanesce Bulk Cure's low polymerization shrinkage stress helps to reduce stress on tooth structures, minimizing the risk of microleakage and postoperative sensitivity. A recent study at the University of Alabama School of Dentistry evaluated the wear resistance of various popular bulk-fill materials and concluded that Evanesce Bulk Cure had better wear resistance than many comparable products. With exceptional strength and wear resistance, Evanesce Bulk Cure delivers durable, long-lasting restorations, making it an excellent choice for reliable, high-quality dental solutions. For more information, call (805) 346-3700 or visit clinicianschoice.com. Dr. Freedman can be reached at freedman6469@rogers.com.

USE FREEinfo card, circle 67

Evanesce® Bulk Cure™

Dual-Cure Bulk Fill Restorative

66 Evanesce Bulk Cure gives me peace of mind knowing that no matter the depth, it cures completely—saving time and ensuring that all material is fully polymerized. 99

- Lee Ann Brady, DMD

- Bio-Adaptive™ Restorative Performance: The flow characteristics of Evanesce® Bulk Cure™ ensure
 gap-free margins with all bonding techniques, promoting optimal sealing of both dentin and enamel to enhance
 marginal integrity, minimizing the risk of microleakage.
- Unlimited Depth of Cure and Low Shrinkage Stress: Dual-cure Evanesce Bulk Cure provides an unlimited depth of cure, even when light access is restricted. Its low polymerization shrinkage stress helps to prevent post-operative sensitivity.
- Fast and Versatile: Evanesce Bulk Cure can be applied in a single increment or capped, regardless of cavity depth. Its quick placement and cure time of just 60 seconds offers significant time savings compared to traditional multi-increment techniques.



Scan the QR code to request a complimentary sample.

*Bio-Adaptive technology provides gap-free results with an unlimited depth of cure for all Class I and II restorations
© 2025 Clinician's Choice*. All rights reserved.

Clinician's Choice