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.

injection technique, often completed

Evanesce Injectable Restorative Clinician's Choice

Injectable dental composites are restorative materials designed to be easily injected into prepared tooth cavities or veneer molds, providing a minimally invasive and efficient solution for tooth restoration. Commonly used in direct composite veneer and injection techniques, these materials allow for precise restoration through the use of digital

planning and clear silicone matrices. Clinician's Choice has recently introduced Evanesce Injectable, the next-generation flowable composite that has been specifically designed as the ideal solution for the injection molding technique, providing excellent handling and aesthetic properties. The advantages of Evanesce

Injectable include efficiency (rapid

in a single visit, especially when paired with digital treatment planning), reduced chair time (compared to conventional methods, injectable composites streamline various dental procedures, minimizing patient chair time), superior aesthetics (precise material application enables highly accurate and visually appealing restorations) and advanced physical properties (Evanesce Injectable, enhanced with nanotechnology, offers excellent wear resistance, ideal viscosity, and long-lasting gloss, making it reliable for durable restorations). The material is available in 6 shades, including 4 specifically formulated to match

the VITA classical A1-D4 shade guide, simplifying color matching. Each shade delivers a quick, high-gloss polish, closely replicating the look of natural teeth.

Thanks to outstanding stackability, control, and adaptability, the versatile material is extremely well suited for both injection molding techniques and conventional flow able composite applications. Reliable strength (fracture toughness) is an important property for any restorative material; a recent study concluded that Evanesce Injectable has significantly higher fracture toughness (~35% greater) than a leading universal injectable, making it a more durable and reliable restorative option requiring strong mechanical performance.

For more information, visit clinicianschoice.com.

USE FREEinfo card. circle 191

