Diastema closure using the 3M Aesthetic Restorative Solution: Time-tested materials with a modern spin on polishing.

by Dr. Marcos Vargas

Date of Original: May 2017 - Solutions for Dentistry.

Dr Vargas describes, “Given my primary research interest in the area of dental materials—bonding, composite resins and aesthetic dentistry—I’m always examining products with an eye toward simple techniques and patient pleasing aesthetic results”.

Learn from the following Clinical Article Dr Vargas’s simple technique to achieving beautiful aesthetics results.

Pre-operative

Figure 1: The patient presented with a small anterior diastema.

Post-operative

Figure 11: The patient returned one week later for a final post-operative appointment. She was still very satisfied with the final restoration.
Given my primary research interest in the area of dental materials—bonding, composite resins and aesthetic dentistry—I’m always examining products with an eye toward simple techniques and patient-pleasing aesthetic results. Recently, I was greatly impressed to discover a high-gloss finishing and polishing system that is effective for both anterior and posterior, direct and indirect restorations. The Sof-Lex™ Diamond Polishing System from 3M introduces a two-step approach that achieves a paste-like gloss with the convenience of a rubberised system. The flexible shape adapts to all tooth surfaces, producing a life-like, high-gloss finish for the dental restoration.

Used with Filtek™ Supreme XTE Universal Restorative (3M), the polishing system delivered excellent results while maintaining the integrity and anatomy of the restoration. When a young patient presented with a small anterior diastema, I used Filtek Supreme XTE restorative to close the diastema, then completed the case using the Sof-Lex diamond polishing system, delivering beautiful aesthetic results with a high-gloss shine that greatly impressed the patient.

As a complete system, the Aesthetic Restorative Solution from 3M combines the time-tested Filtek Supreme XTE restorative with the new Sof-Lex diamond polishing system to impart a very natural-looking gloss in a technique that is kinder to gingival tissues when compared with conventional discs. It brings together the diamond paste-like polish in the convenience of a rubberised system, which I can appreciate in my practice.

**Case Presentation**

A young female patient presented, after orthodontic treatment, with a small anterior diastema, mesial to the right lateral incisor (Fig. 1). The patient’s main aesthetic concern was to eliminate the space and increase the size of the lateral incisor. Additionally, to ensure optimal stability of the orthodontic treatment, proximal contact among all anterior teeth is desirable.

---

**Step 1**

*Figure 2: Isolation with a rubber dam pushed the gingiva apically to provide accessibility to the cervical area and allowed me to create proper anatomical contour and emergence profile.*

**Step 2**

*Figure 3: A mylar strip was used to protect the adjacent tooth from etching. The mesial proximal, facial and lingual areas were etched. I prefer to use a selective-etch enamel technique with Scotchbond™ Universal Adhesive from 3M to increase the bond strength.*
Step 3

Figure 4: To prevent contact of the adhesive with the adjacent tooth, another mylar strip was placed and adhesive was applied. The manufacturer's instructions for use states that you should rub in for 20 seconds, use a gentle stream of air for about 5 seconds, and light cure 10 seconds. My preference is to rub for 30 seconds, dry for 30 seconds and light cure for 10 seconds.

Step 4

Figure 5: Filtek™ Supreme XTE Universal Restorative shade XWE was placed in two increments and each increment light cured for 20 seconds. The first increment was placed over the facial aspect of tooth #7.

Step 4 (cont)

Figure 6: This increment was then spread and feathered towards the middle of the tooth to improve blending. After this, I started contouring and polishing. The second increment was placed to fill the palatal aspect of the diastema with the help of a mylar strip. This completely closed the diastema.

Step 5

Figure 7: To begin the contouring and polishing process, the proper length was first established with a Sof-Lex™ XT Contouring Disc (3M). Second, an incisal-facial line angle was formed. Third, the mesio-facial line angle, as well as the incisal, facial and palatal embrasures were defined. Once contoured, the surface characterisation of the adjacent teeth was copied onto the restoration using a fine diamond. In my experience, a speed of about 5,000 RPM using the diamond is ideal to create microanatomy.
Step 6

Figure 8: Next, I utilised the Sof-Lex™ Diamond Polishing System, which consisted of two steps. First, a beige pre-polishing spiral smoothed and removed scratches in the restoration to prepare the surface for high-gloss polishing.

Step 6 (cont)

Figure 9: Second, a pink diamond polishing spiral then imparted a smooth, high-gloss polish. These spirals easily adapted to all surfaces. Finally, the proximal surface was polished with finishing strips.

Step 7

Figure 10: Upon finishing the restoration, the patient was very satisfied by the ideal contour, surface smoothness and life-like luster.

Post-operative Restoration

Figure 11: The patient returned one week later for a final post-operative appointment. She was still very satisfied with the final restoration.
Dr Marcos Vargas

Dr. Marcos Vargas attended Cayetano Heredia University School of Dentistry in Lima, Peru and graduated in 1985. He spent two years, 1990 to 1992, in the AEGD program at the Eastman Dental Center in Rochester, New York.

Dr. Vargas received his Certificate and Master Degree in Operative Dentistry in 1994 at the University of Iowa where he is currently a Professor in the Department of Family Dentistry. His primary research interests are in the area of dental materials including glass ionomers, dentin bonding, composite resins and aesthetic dentistry.

Dr. Vargas is also recognised for his expertise of Direct Restorative Treatment Procedures and conducts numerous lecture and hands-on seminars in the US and internationally. Dr. Marcos Vargas has published extensively in the area of dental adhesion and resin composites for over 20 years. He maintains a private practice limited to Restorative Dentistry with an emphasis on aesthetic dentistry.

Contact:  
Ms. Janice Pitt - 3M Scientific Affairs  
jpitt3@mmm.com
Contact 3M

Australia
3M.com.au/dental

New Zealand
3M.co.nz/dental

Scientific Affairs

Stephen Langdon
Email: sdlangdon@mmm.com

Janice Pitt
Email: jpitt3@mmm.com