



5 REASONS TO BUY

1 Goodbye secondary decay! Giomer restoratives are clinically proven to inhibit plaque, neutralize acid, and prevent secondary decay, leading to less restorative failure.^{1,2}

2 Featuring premium esthetics that mimic the light transmission and diffusion of dentin and enamel, Giomer restoratives blend seamlessly with the surrounding teeth without complex layering.



Photos courtesy of Paiman Lalla, DDS, and Flavio Henriques, DDS

3 Giomer restoratives demonstrate impressive durability, with no failures observed after an 8-year clinical study.²

4 With nano-hybrid-sized particles, Giomer restoratives offer the high level of polishability that dentists expect from today's premium restorative materials.

5 Giomer restoratives are offered at approximately 30% lower cost than leading name-brand competitors, delivering the best value.

1. Mjör IA, Moorhead JE, Dahl JE. Reasons for replacement of restorations in permanent teeth in general dental practice. *Int Dent J.* 2000;50(6):361-366.

2. Gordan VV, Mondragon E, Watson RE, et al. A clinical evaluation of a self-etching primer and a giomer restorative material: results at eight years. *J Am Dent Assoc.* 2007;138(5):621-627.

Giomer Technology

SPECIFICATIONS

- Universal composites:** Beautifil II, Beautifil II LS
- Specialty composites:** Beautifil II Gingiva, Beautifil II Enamel
- Flowable composites:** Beautifil Flow, Beautifil Flow Plus, Beautifil Flow Plus X
- Self-adhesive flowable composites:** Beautifil Kids SA, FIT SA
- Sealant:** BeautiSealant
- Cements:** BeautiLink SA, BeautiCem SA



Giomer composites represent a paradigm shift in restorative dentistry. These materials not only enhance esthetics but also promote oral health by releasing essential ions that aid in enamel remineralization. Their durability, cost-effectiveness, and ability to integrate seamlessly with natural dentition make them a transformative innovation.

Flavio Henriques, DDS
Niterói, Rio de Janeiro, Brazil



Shofu Dental Corporation
shofu.com
800-827-4638