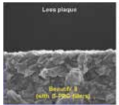
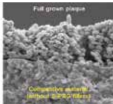
5 REASONS TO BUY

Clinical benefits of Giomer (S-PRG) technology.





SCSI images of images on misonaire surface after 24 hours self-out province

- Incorporates
 proprietary
 Giomer (S-PRG)
 technology
 clinically vetted
 in 8- and 13-year
 studies; combines
 the clinical
 benefits of glass
 ionomers with the
 strength, durability,
 and esthetics
 of nanohybrid
 composites
- Offers high-quality treatments, chairside, at a lower cost and minimal wait-time to the patient

Releases and recharges fluoride, strontium, and four other beneficial ions (aluminium, borate, sodium, silicate); inhibits plaque formation and growth (see photo); neutralizes acid for improved oral health





Photo credit: Frank J. Milnar, DDS, AAACD Products featured: Beautifil II Gingiva Dark-Pink, Beautifil II A2, Beautifil II Enamel Low-Value Translucent & High-Value Translucent



Expands the range of treatments typically conducted at the bench in a laboratory; eg. chairside composite veneers instead of more invasive and costly porcelain veneers

Less invasive and more affordable treatments increase patient satisfaction and bring additional revenue to the general practice

Beautifil II Enamel-colored Composites

Developed as an addition to the award-winning Beautifil II, a fluoride-releasing, bioactive, nanohybrid resin composite line, Beautifil II Enamel-colored composites provide general practitioners with the ability to offer highly esthetic and long-lasting bioactive restorations more efficiently and at a lower cost. They expand the range of treatment modalities in a simple, cost-effective manner, contributing to the practice's growth and profitability.

SPECIFICATIONS:

Bioactive, highly filled (ca. 83 wt%), with outstanding physical, mechanical, and optical properties (high compressive and flexural strength, ca. 320 MPa and 130 MPa, respectively)

Radiopacity 25% greater than enamel (2.5 Al:mm)

Competitively priced: 2.5g syringe, SRP: \$37.50



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