

INTRODUCING

Westbrook's BioThin Veneers

utilizes the most optically-active glass known to dentistry



\$149*
per unit

Westbrook Dental Laboratory is proud to introduce BioThin Veneers. Made of Opal, the most optically-active glass known in dentistry, it handles light just like natural enamel. The veneers also produce an extremely natural translucency and incisal edge halo.

SHADE OPTIONS

BIOTHIN NATURAL

- Natural & clean colorization
- Produces translucent smile
- Compares to A1 & B1 on the shade guide, lower end of the bleached shade guide (chormoscope 030,040; Vita OM3)

BIOTHIN BLEACHED

- Bleach white colorization
- Less translucent smile opposed to BioThin Natural
- Compares to the brightest white, higher end of the bleached shade guide (chormoscope 020,010; Vita OM2,OM1)

*Coupons and special discounts are not valid for this offer.

ADVANTAGES

- Minimal to no-prep veneers
- 0.5 mm thick
- Opalized performs like natural enamel
- Most optically-active glass known to the dental industry
- 400 mPa in strength

FINAL COLOR IS A DANCE BETWEEN:

THE PREP

- Cut prep to desired design. Grind out dark zones and refill with hybrid composite of desired shade.
- Re-smooth zones into your prep.
- Take impression.

THE BONDING RESIN

- Use try-in pastes to identify the proper color combination.
- Do not use translucent bonding resin. Use a higher value bonding resin (i.e. A1, B1...bleached level).
- For darker zones on teeth or show through, use the retrogrind technique to create more space and break the optical connection between tooth and veneer allowing more room for the bonding resin to normalize shade.

THE CERAMIC VENEER

- The enamel replacement.

WESTBROOK
a dti dental lab

CALL 800 718 3384

VISIT westbrookdti.com