

## Veneers with



Griffin Dental Laboratories produces porcelain laminate veneers in house. The restorations exhibit an inherent color control, wear resistance, stain resistance, high tensile and sheer strength when bonded and are bio compatible with the advantage of accumulating less plaque, and no fluid absorption.

### Prep Requirements

- Remain within enamel if possible
- Chamfer margin
- At or below the gingival margin
- Maintain interproximal contact in enamel if possible

### Indications

- Discoloration of teeth
- Enamel Defects
- Diastemas
- Malpositioned teeth
- Malocclusion

### Contraindications

- Availability of enamel
- Ability to etch the enamel (deciduous, fluoridated)
- Oral (bruxism, tooth-to-foreign-object habits)

### Cementation

Five Separate Links in the bond of porcelain laminate veneers

- Etched enamel
- Enamel/dentin bonding agent
- Luting composite resin
- Silane unfilled resin
- Etched Porcelain

Shade selection - shade higher in value and lower in chroma, subtle modifications using colored resin cement, final color is a combination of: Original tooth color, porcelain shade and amount of opacifier, and finally the color and opacity of the composite resin.

Sales Representative:

