

# Ker-Veneer CEMENT LIGHT CURE VENEER CEMENT

### Accurate Visualization and Precise Shade Verification before Curing

#### **Replace Old Veneers**



Teeth are prepared for veneers.



Kleer-Veneer CLEAR shade is placed on the veneers, veneers are seated and excess cement is removed.



The veneers are tack cured for 1-2 seconds, remaining veneer cement is easily removed before light curing.



Shows esthetic results.

Kleer-Veneer CLEAR is a crystal-clear cement that will not alter final shade.

**Kleer-Veneer OPAQUE** has 3 shades that neutralize existing tooth color: Cream, Pink, and White

# **Physical Properties: Shear Bond Strength**

Etched Enamel and Ceramic without Bonding Agents or Silane 20 MPa Etched Dentin with a Bonding Agent 23.7 MPa Film Thickness 9 microns

## **Unique Advantages**

- Clear shade Crystal clear before and after curing
- Self-adhesive No bonding agents or silane required for enamel and ceramic
- Sticky consistency holds veneer in place without drift or movement
- Moisture tolerant
- Undetectable margins provides precise fit with perfect adaptation to the tooth.
- Stain resistant
- Fast light cure



1.2 mL syringe Kleer-Veneer Clear Shade

1.2 mL syringe Kleer-Veneer Opaque White