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**Congress:** The First International Congress of Medical Bacteriology  
**Title:** Which cement is useful for which porcelain  
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Abstract: The provision of anterior ceramic crowns can be the most valuable and difficult service in dentistry. When esthetic demands are high an enamel-bnded veneer or crown is the first choice. Today the feldspatic porcelains most closely mimics the opalescent and fluorscent properties of natural teeth. If the dentin core must be altered, the ceramic core selection changes. IPS Empress, Optimal Pressable Ceramic, and Finess All-Ceramic allow broader choices of substrate color with intermediate translucency. In-Ceram Alumina, Procera, and In-Ceram Zirconia provide a high-strength core that is relatively opaque.

The classification of anterior ceramic crowns is based on wether the prosthesis is adhesively retaind or cemented. Therefore, the placement protocol will vary significantly between the types of crowns. Today resin bonding cements are in light curing, chemically activated or dual curing. Because light polymerization degresses with increasing porcelain thickness or may affect by transparency and translucensy of ceramic materials, it is important to choose the best resin bonding cement in different depth op preparation and with varied porcelain material.

This study reviews the resent articles in this topic.

Ceramic veneer - light cure resin cement - bonding

**Presentation:** Poster