









# **BISCO Cements**

# **TheraCem®** Dual-Cured, Self-Adhesive Calcium & Fluoride Releasing Cement

**Dual Cured** 

# **Duo-Link Universal™**

**Dual-Cured Resin Luting Cement** 

# Choice™ 2

Light-Cured Veneer Cement

# **BisCem®**

Dual-Cured, Self-Adhesive Resin

### **Curing Mode**

٠.	٠.	٠		٠	 					٠	٠	٠	٠	٠	٠	٠	٠		٠	٠	٠	٠	٠	٠	٠	٠			٠

### **Dual Cured**

# Light Cured

### **Dual Cured**

### Requires Adhesive

metal, alumina, zirconia, glass
ceramics, lithium disilicate,
composite

# metal, alumina, zirconia, glass ceramics, lithium disilicate, composite

### metal, alumina, zirconia, glass ceramics, lithium disilicate, composite

# Inlays/Onlays

Substrates

								•							

metal, alumina, zirconia, glass

ceramics, lithium disilicate,

composite

## Crowns/Bridges



# **Endodontic Posts**

Maryland Bridges

Primer required for Metal, Zirconia, Alumina, Composite and Post Restorations Silane recommended for Glass Ceramics/Porcelain or Lithium Disilicate/Silicate

Veneers

# BISCO's reccomended cement for

### **Best Uses**

Restorations





TheraCem is a self-adhesive cement, ideal for retentive preparations when "bonding" the restoration is NOT needed.Releases both calcium and fluoride. Contains Ideal for less retentive preparations when "bonding" the restoration IS needed. Ideal for most restorations including CAD/CAM restorations.

veneer restorations. Choice 2 is specifically formulated for color stability.

Dual-Cured, self-adhesive resin cement.

