

Cristobal+[®]

Durable esthetics that defy detection!

Proven in clinical situations since 1993, Cristobal+ is the system of choice for indirect composite inlays, onlays, crowns (all teeth through first molar) and bridges (all teeth through 2nd bicuspid, one pontic only).

Unique Two-Stage Curing Process.

High Strength and Hardness. Yet, is non-antagonistic, protecting opposing teeth. Unique post-curing unit improves overall flexural strength for exceptional fracture resistance and increased cure to avoid flaking.

Superior Chairside Polishability.

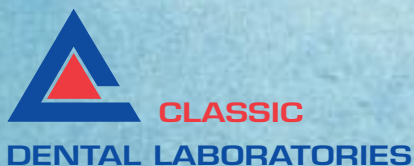
Mechanically polished, for long-lasting finish, not glazed.

Natural Translucency and Esthetics with Long-term Clinical Durability.

Carefully layered restorations blend naturally into tooth structure. Improved physical properties inhibit staining found with previous generations of indirect composite restorative materials.

Build Your Practice With Aurum Ceramic/Classic

For the best in proven indirect posterior restoration technology and craftsmanship, look to Aurum Ceramic/Classic. Call your closest Aurum Ceramic/Classic laboratory TOLL FREE.



Dentistry courtesy of Dr. Stephen Poss.
Restorations fabricated by Aurum Ceramic/Classic.

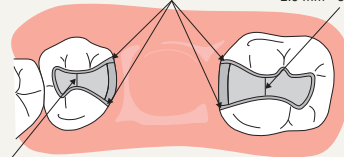


PREPARATION

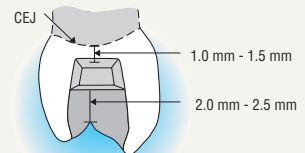
Posterior or Anterior Inlay Bridge

Maxillary buccal and lingual wall finish lines extended to proximobuccal and proximo-lingual line angles

Maxillary molar isthmus width 2.5 mm - 3.0 mm



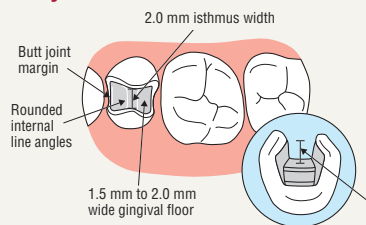
Premolar isthmus width 1.5 mm - 2.0 mm



1.0 mm - 1.5 mm

2.0 mm - 2.5 mm

Inlay



1.5 mm to 2.0 mm wide gingival floor

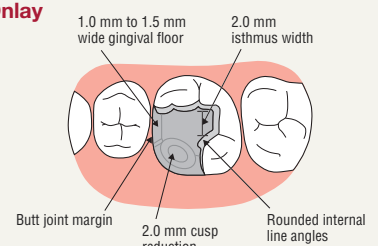
1.5 mm

1.5 mm

1.5 mm depth at isthmus from deepest pit in fossea

Inlays

Onlay



1.0 mm to 1.5 mm wide gingival floor

2.0 mm isthmus width

Butt joint margin

2.0 mm cusp reduction

Rounded internal line angles

2.0 mm

1.5 mm

Onlays