

Get More INFORMATION Call Now!

1-800-219-4274

Big Lab Technology Meets Small Lab Personalized Service

Porcelain Fused-to-Metal

GRIFFIN DENTAL

LABORATORIES

These restorations have superior surface smoothness and polishability caused by the homogeneous glassphase they also have low wear resistance.

Prep Requirements

• Traditional

Indications

• Crowns and Bridges



Contraindications

• All allergies should be checked and metal sensitivity recorded after which an alloy should be chosen that benefits the patients individual case.

Cementation

Conventional Cementation: Due to high Degree of rigidity and stability of the framework conventional fixing with

- Zinc oxide phosphate cement or
- Glass ionomer luting (i.e.GC Fuji Plus) is possible in most cases

With conventional cements make sure there is sufficient retention that the stump height is 3 mm.

Adhesive fixing: Adhesion with the porcelain fused-to-metal framework material should follow manufactures recommendations.

Alloy Types

High Noble, Noble, Non-Precious

Sales Representative:



GRIFFIN DENTAL

www.GriffinDentalLaboratories.com

400 Renaissance Center, STE 2300 #1904 Detroit, MI 48243, 1-800-219-4274