COMPARISON OF AVERAGE FEES BY LABORATORY SIZE

Employee

\$396

CROWN AND BRIDGE

The dentist sends you a rubber-based impression, opposing cast and wax bite for a 3-unit PFM bridge. You make 2 stone dies, pour cast, articulate and make 2 abutments (1 bicuspid and 1 molar). 1 pontic and 2 connections. Indicate your average fee for:

\$386

The dentist sends you an impression. You make the model and die, articulate the case and fabricate the following:

Employees

3 to 5

Employees

\$370

6 to 20

Employees

\$313

over 20

Employees

\$425

National Average

\$376

3-unit base/non-precious metal

Porcelain-fused-base/non-precious

noble crown (not including metal) Porcelain laminate veneer

bridge (including metal) 3-unit noble/high noble bridge

crown (including metal) Porcelain-fused-noble/high

All-ceramic inlay/onlay

Pressed-to-metal crown

(not including metal) Pressed-to-zirconia crown

Indirect composite full

Indirect composite/fiber

full coverage 3-unit bridge Indirect composite

CAD/CAM-fabricated understructure

CAD/CAM-fabricated understructure

Metal-free 3-unit bridge with

coverage crown Indirect composite inlay

inlay 3-unit bridge Metal-free crown with

Full gold crown (not including gold) Cast gold inlay/onlay

Post and core

Add'I charge for

(not including metal)

porcelain butt margins

3-unit Maryland Bridge.

2 wings, 1 ceramo pontic

Pressable ceramic full crown

Pressed-to-zirconia 3-unit bridge

(not including metal)