



The future of all ceramic dentistry



Strength

Highly Esthetic

Cement or Bond

Minimal Prep Veneers

IPS e.max[®]
Lithium Disilicate

from **ivoclar**
vivadent

Product Description: IPS e.max CAD's patented lithium disilicate formulation optimizes modern CAD/CAM processing technology with a high-performance ceramic material. Offering 360MPa flexural strength, IPS e.max delivers the toughness and esthetics your patients desire. When fabricated to full contour, lithium disilicate creates a highly durable monolithic restoration utilizing a single material throughout.

ADA Insurance Code: Single Crown 2740, Inlay 2610-2630, Onlay 2642-2644, Veneer 2962

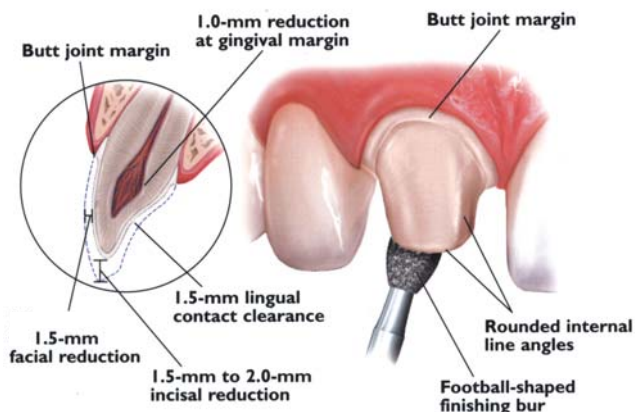
Indications: Anterior & posterior crowns, veneers, inlays & onlays (*not indicated for 2nd molars*)

Contraindications: Not indicated for bridges, 2nd molars, full veneers on molars, deep subgingival preparations, bruxism, or parafunctional habits

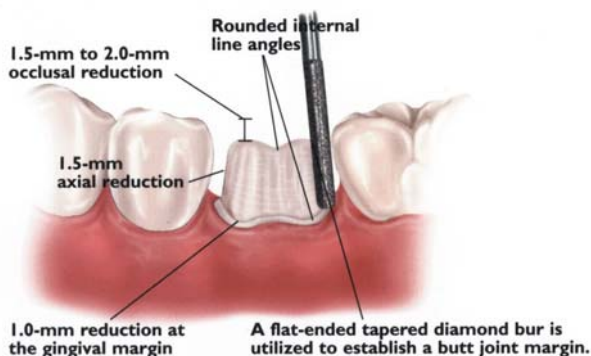
Recommended Shade Guide: Vita Classic® and Chromascop®

Recommended Cement and Technique: Conventional or Adhesive Cementation

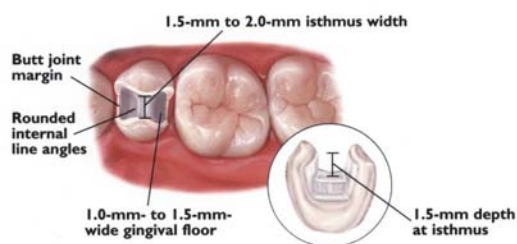
ANTERIOR CROWN PREPARATION



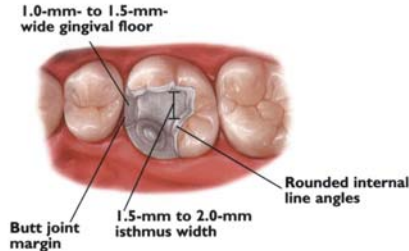
POSTERIOR CROWN PREPARATION



INLAY PREPARATION



ONLAY PREPARATION



UNIFORM FACIAL PREPARATION

A medium grit, round-ended, diamond bur is used to remove a uniform thickness of facial enamel by joining the depth-cut grooves.



8510 Crown Crescent Court Charlotte, NC 28227
www.drakelab.com ~ 1.800.476.2771 ~ fax 704.845.2289

Your Laboratory Resource

