

e.max ≅e.max

all ceramicall you need



IPS e.max® delivers the ultimate in metal free esthetics and strength utilizing both Pressable and CAD/CAM technologies.

Designed with versatility and simplicity in mind, IPS e.max lets you select from multiple framework materials giving you the **versatility** you want while always veneering with the same ceramic giving you

the **simplicity** you need. IPS e.max provides outstanding esthetics, high strength, and predictable shade matching even with difficult combination cases. Now, the laboratory can produce the highest quality esthetic restorations using the most progressive fabrication methods with the industry's most innovative materials.

IPS e.max... all ceramic... all you need!

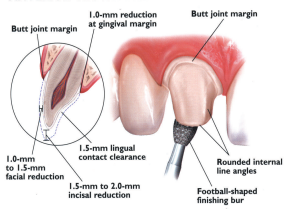




Anterior

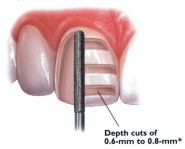
Posterior

ANTERIOR CROWN PREPARATION



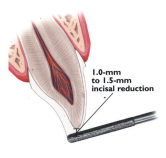
UNIFORM FACIAL PREPARATION

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



INCISAL PREPARATION

The diamond bur is angled to bevel back the incisal edge.

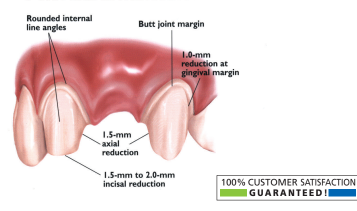


CHAMFER MARGINS

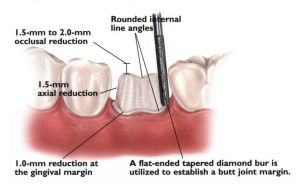
Correct preparation of the chamfer margins interproximally allows the appropriate bulk of porcelain.



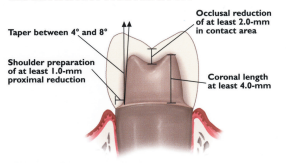
3-UNIT BRIDGE PREPARATION



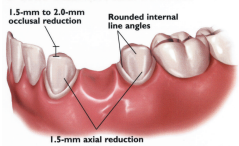
POSTERIOR CROWN PREPARATION

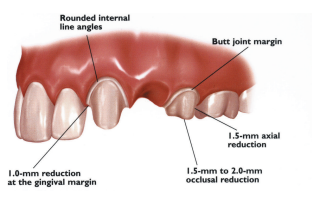


CONVENTIONAL CEMENTATION PREPARATION



3-UNIT BRIDGE PREPARATION





When layered or pressed ceramic margins are preferred in conjuction with a zirconia framework, enhanced gingival esthetics can be achieved with a definitive 90 degree shoulder preparation.

IPS e.max® Available From: