

All-Ceramic Chairside Preparation Guide for IPS e.max®

≌e.max®

Anterior Chairside Preparation Guide

Posterior Chairside Preparation Guide

Full-Coverage Restorations

ANTERIOR CROWN PREPARATION



3-Unit Bridge Restorations

3-UNIT BRIDGE PREPARATION



Thin Veneers

IPS e.max can be pressed to as thin as

0.3 mm for veneers. If sufficient space is

present, IPS e.max can be placed over the

existing teeth without the removal of any

tooth structure. Depending on the case

requirements, however, some teeth may

proper contour and emergence profile.

need to be prepared to accomodate for the thickness of the ceramic and to ensure for

Inlays/Onlays

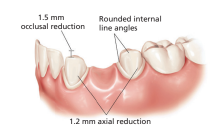
INLAY PREPARATION



ONLAY PREPARATION



3-Unit Bridge Restorations 3-UNIT BRIDGE PREPARATION





Veneers

07 mm incisal reduction

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



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

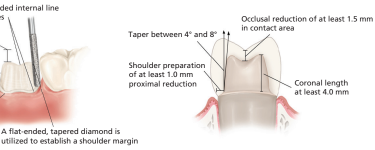


Full-Coverage Restorations

POSTERIOR CROWN PREPARATION



CONVENTIONAL CEMENTATION PREPARATION





For more information, call us at 1-800-533-6825 in the U.S., 1-800-263-8182 in Canada. © 2015 Ivoclar Vivadent, Inc. Ivoclar Vivadent and IPS e.max are registered trademarks of Ivoclar Vivadent, Inc. 598206 Rev 3 10/2015

Depth cuts of 0.6 mm





(

Y M S Et make

More and more dentists and technicians rely on IPS e.max, the clinically proven 6000 North American laboratories and 75 million restorations placed* prove all-ceramic system that offers high esthetics and outstanding strength. Over The world's MOST TRUSTED all-ceramic system st



bridges — make the choice more dental professionals make.. **MAKE IT 6..MAX!** IPS e.max works. For crowns, inlays, onlays, veneers, abutments and





(