

CROWN & BRIDGE RX

700 Airport Blvd. ste 150 Burlingame, CA 94010

866.UNIDENT

CASE NO.	Rx DATE / / DUE DA	/ /	1 day minimum prior to patient appointment date
Dr.Name	Patient		
Account#			
Address	City, State		
≝e.max ° ZirCAD°	PONTIC DESIGN		
O Full Contour (Monolithic) Zirconia			
O Layered Zirconia	\cap		
<u>≅</u>e.max [•]			
O Layered IPS e.max Crown	O FULL PARTIAL RIDGE		
O Layered IPS e.max Veneers			
O Stained IPS e.max Crown	DESIRED SHADE		
O Stained IPS e.max Veneer			
O Stained IPS e.max Inlay/Onlay			
SAVE	INCISAL TRANSLUCENCY		
<u> </u>	HEAVY MEDIUM LIGHT NONE		
UP TO	OCCLUSAL STAIN		
AC	HEAVYLIGHT		
503	STUMP SHADE	 DR. SIGNATU	JRE D.D.S. LICENSE#
PER UNIT	CUSTOM SHADE IN-LABIN-DR. OFFICE		





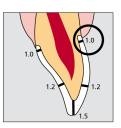


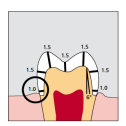
Preparation

General preparation guidelines

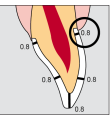
Successful results with IPS e.max require that the following preparation guidelines and minimum layer thicknesses are strictly observed.

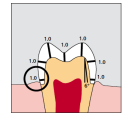












For the preparation of all-ceramic restorations, the following principles apply

- · No sharp angles or edges
- Modified shoulder preparation with rounded inner edges and/or chamfer preparation

For IPS e.max ZirCAD restorations, the incisal edge of the preparation should be at least 1.0 mm (milling tool geometry) in order to permit optimum milling of the incisal area during CAD/CAM processing.

Tip

To be able to work in the oral cavity during preparation with as little interference as possible, we recommend using a lip and cheek retractor as an auxiliary.

Ivoclar Vivadent All-Ceramic: Preparing for cementation

	≝e.m a	X°Lithium Disilicate	≝e.max ° ZirCAD°		
Material	IPS e.max* Press IPS e.max* CAD Lithium disilicate glass-ceramic (LS2)		IPS e.max* ZirCAD Zirconium oxide (ZrO2)		
Indication	Thin Veneers, veneers, occlusal veneers, inlays, onlays, partial crowns, minimally invasive crowns	Crowns, 3-unit bridges up to the 2nd premolar	Crowns and bridges		
Cementation method	adhesive	self-adhesive/conventional	adhesive	self-adhesive/conventional	
Conditioning	60 s with Monobond® Plus		60 s with Monobond® Plus		
Cementation System	Variolink® Esthetic, Multilink® Automix	SpeedCEM® Plus,	Multilink® Automix	SpeedCEM* Plus	