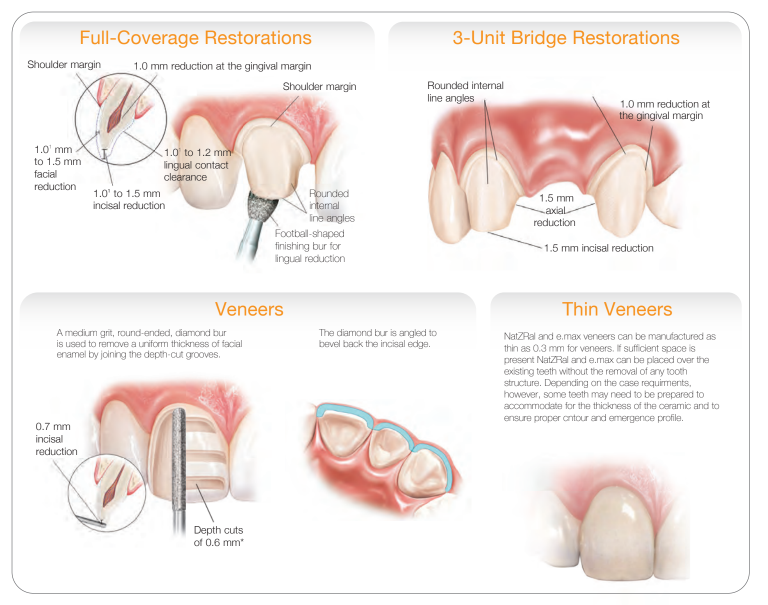
All-Ceramic

Chairside Preparation Guide

ANTERIOR

TIDL SO
ATAL LABORATOT

			RAL+	E.MAX	PFM/PFZ	FCZ
Anterior	Crown	~		~	✓	
	Venee	r 🗸		~		
	Bridge	v		~	✓	
Posterior	Crown	v		~	✓	✓
	Bridge	~			✓	v



*Please note: For additional masking capabilities and / or layering techniques, further reduction may be necessary. Contact customer service for further information. 1 1.0 mm only suitable with adhesive cementation.

All-Ceramic

Chairside Preparation Guide

		NATZRAL+	E.MAX	PFM/PFZ	FCZ
Anterior	Crown	v	~	~	
	Veneer	· 🗸	v		
	Bridge	✓	~	~	
Posterior	Crown	✓	~	✓	~
	Bridge	v		~	~

POSTERIOR



Inlay Preparation Onlay Preparation 1.0 mm- to 1.5 mmwide gingival floor 1.0 mm isthmus width Shoulder margin Rounded internal line angles Occlusal reduction Shoulder margin 1.0 mm- to 1.5 mmof 1.5 mm wide gingival floor 1.0 mm-depth at isthmus **3-Unit Bridge Preparation** Rounded internal 1.5 mm occlusal Shoulder margin Rounded internal line angles reduction line angles 1.2 mm axial reduction 1.0 mm reduction at 1.5 mm occlusal 1.2 mm axial reduction the gingival margin reduction **Adhesive Cementation Preparation Conventional Cementation Preparation** Rounded internal line angles Rounded internal line angles Occlusal reduction Occlusal reduction of at least 1.0 mm of at least 1.5 mm Taper between At least 4° and 8° 1.0 mm axial reduction 1.5 mm axial reduction Modified shoulder Coronal length or deep chamfer of Modified shoulder at least 4.0 mm or deep chamfer of at least 1.0 mm at least 1.0 mm

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