

Inlays



Cementation (must be adhesively cemented)

Material Options: **IPS e.max Lithium Disilicate**



Recommended ' Multilink Automix Variolink II Variolink Veneer

Adhesive Resin Cements

Contraindication: **Temporary Cements** Self-Adhesive Cements **Glass Ionomer Cements Resin Modified Glass Ionomer**

Onlays



Cementation (must be adhesively cemented)



Recommended ' **Multilink Automix** Variolink II Variolink Veneer

Adhesive Resin Cements

Contraindication: **Temporary Cements** Self-Adhesive Cements **Glass Ionomer Cements Resin Modified Glass Ionomer**

Anterior Crowns



Material Options: IPS e.max Lithium Disilicate, IPS e.max ZirCAD

Posterior Crown



Material Options: IPS e.max Lithium Disilicate, IPS e.max ZirCAD

Cementation

Retentive Preparation

Recommended

Multilink Automix Variolink II SpeedCEM

Adhesive Resin Cements Self-Adhesive Cements Glass Ionomer Cements Resin Modified Glass Ionomer

Temporary Cements

Non-Retentive Preparation

Recommended

Multilink Automix Variolink II

Other:

Adhesive Resin Cements

Contraindication.

Self-Adhesive Cements Glass Ionomer Cements Resin Modified Glass Ionomer Temporary Cements

Veneers



IPS e.max Lithium Disilicate

Recommended

Variolink II

Other:

Variolink Veneer

Cementation (must be adhesively cemented)

Cementation

Anterior Bridge

Preparation



Contraindication **Temporary Cements**

Adhesive Resin Cements

Contraindication: **Temporary Cements** Self-Adhesive Cements **Glass Ionomer Cements** Resin Modified Glass Ionomer

axial reduction Material Options: IPS e.max Lithium Disilicate, IPS e.max CAD-on, IPS e.max ZirCAD

Rounded internal Shoulder margin

1.0 mm reduction at the gingival margin

I line angles

Non-Retentive Retentive Preparation Preparation Recommended Recommended **Multilink Automix Multilink Automix** Variolink II Variolink II **SpeedCEM** Other: Other: **Adhesive Resin Cements Adhesive Resin Cements** Self-Adhesive Cements Contraindication: **Glass Ionomer Cements Self-Adhesive Cements** Resin Modified Glass Ionomer **Glass Ionomer Cements Resin Modified Glass Ionomer**

Posterior Bridge



the gingival margin Material Options:

IPS e.max CAD-on, IPS e.max ZirCAD

Rounded internal Shoulder margin 1.5-mm to 2.0-mm reduction 1.0-mm reduction at the gingival margin

Temporary Cements

Cementation Retentive Preparation Non-Retentive Preparation Recommended Recommended **Multilink Automix Multilink Automix** Variolink II Variolink II SpeedCEM Other: Other: **Adhesive Resin Cements Adhesive Resin Cements Self-Adhesive Cements Glass Ionomer Cements** Contraindication: **Self-Adhesive Cements Resin Modified Glass Ionomer Glass Ionomer Cements Resin Modified Glass Ionomer** Contraindication: **Temporary Cements Temporary Cements**

Clinical Case Guide

Cement Procedures

Cement Procedures								
	STEP 1		STEP 2		STEP 3	STEP 4	STEP 5	
	IPS e.max Restoration Conditioning		Tooth Conditioning		Cement	Clean Up	Final Cure	Post-Op
	Etching Restoration	Priming Restoration	Etching Tooth	Priming Tooth				View
	Apply IPS Ceramic Etching Gel (5% HF Acid) for 20 seconds to bonding surface of the restoration. Rinse thoroughly and air dry.	Apply Monobond Plus Universal Primer to the bonding surface of the restoration. Allow to react for 60 sec. Completely air dry.	Apply Total Etch 37% Phosphoric Acid etching gel. (15 secs on dentin, 30 secs on enamel) Rinse and dry leaving prepared surface moist.	Apply bonding agent to moist preparation	Mix and dispense cement into restoration	After seating, light cure each quarter surface for 1-2 sec. The cement will achieve a gel-like consistency for easy clean-up.	Optional: Utilize Liquid Strip (glycerin gel) along the margins to eliminate oxygen-inhibition layer. Light cure each side on high power for 20 sec.	
Variolink® II/ Variolink® Veneer		Monob Stamponent pri Stamponent pri		Scrub Excite F on preparation for 10 seconds. Thin with air and light cure.	arisant.			
Multilink® Automix			Not Required	Scrub self-etching Primer 1:1 mixture into the prepared surface. (30 sec. on enamel and 15 sec. on dentin) Air dry				
SpeedCEM®			Not Required		C			YX

Clinical Recommendation Efficient rotary cutting instruments for high-strength ceramics

- When removing a high-strength ceramic restoration, proper bur selection improves the efficiency of the procedure, reducing the time needed for completion.
- The use of an electric handpiece is preferable due to its superior cutting efficiency and reduced heat generation.
- Regardless of the cutting instrument or the handpiece used, copious water irrigation is paramount when cutting through ceramic materials. Water acts as a lubricant, improves cutting efficiency and prevents heat rise in the restoration and the tooth underneath.

MANUFACTURER	BUR	GRIT SIZE	FOOTBALL SHAPE FOR OCCLUSAL REDUCTION	ROUND SHAPE FOR ENDODONTIC ACCESS	CYLINDER SHAPE FOR CROWN REMOVAL
Komet	Komet ZR Diamond		Excellent (ZR6379.314.023)	Excellent (ZR6801.314.014)	Excellent (ZR6856.314.025)
Brasseler USA	DuraCut	Coarse 151µm	Excellent (6368DC.31.023	Very good (6801DC.31.023)	Very good (6856DC.31.018)
Dentalree	Crosstech	Coarse 150µm	Excellent (368.031.023	Very good (801.31.018)	Good (856.31.018)
SS White	Great White Z		Excellent (GWZ 379-023	Very good (GWZ 801-018)	Good (GWZ 856-018)

Tested at applied testing facility, Ivoclar Vivadent Amherst



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