

GLASS IONOMER REFERENCE GUIDE

Benefits of Glass Ionomers

• Chemical & mechanical bond to tooth structure - no bonding agents needed

• Continuous and rechargeable fluoride release

Works in a moist environment

• Coefficient of thermal expansion same as dentin

• A very SIMPLE technique

GC Glass Ionomer Crown and Bridge Cements		
PRODUCT	USES	COMPETITION
GC Fuji PLUS® - Resin Reinforced Glass Ionomer • Powder/Liquid & Capsules • Stronger than GC Fuji I®	Metal copings, metal crowns/ bridges, metal inlays and onlays, short preps, porcelain inlays, Cerec† & eMax† restorations	RelyX [†] , Ceramir Crown and Bridge Cement [†]
GC FujiCEM [™] 2 - Resin Reinforced Glass Ionomer • Unique Paste Pak no waste dispensing, also available in Automix delivery • Similar to GC Fuji PLUS®	Same uses as GC Fuji PLUS®	RelyX [†] , any Powder/Liquid, Ceramir Crown and Bridge Cement [†]
GC Fuji I [®] - Glass Ionomer Cement ● Powder/Liquid & Capsules ● Self-cure	Luting cement - crowns, bridges, inlays, onlays, posts, ortho bands, Cerec [†] & eMax ⁺ restorations	Ketac Cem [†] , Glaslonomer [†]

GC Glass Ionomer Orthodontic Adhesives				
PRODUCT	USES	COMPETITION		
GC Fuji ORTHO [™] LC - Resin Reinforced Glass Ionomer • Powder/Liquid, Capsules & Unique Paste Pak no waste dispensing, also available in automix delivery • Light-cure/Triple-cure (light, chemical & acid based)	Bonding orthodontic brackets, repairs	Transbond XT [†] , Transbond Plus [†] , Green Gloo [†] , Blue Gloo [†] , Reliance Phase II [†] , Rely-A-Bond [†] , Opal Bond [†]		
GC Fuji ORTHO [™] - Resin Reinforced Glass Ionomer • Powder/Liquid • Self-cure	Bonding orthodontic brackets and appliances, repairs	Transbond XT [†] , Transbond Plus [†] , Green Gloo [†] , Blue Gloo [†] , Reliance Phase II [†] , Rely-A-Bond [†] , Opal Bond [†]		
GC Fuji ORTHO [™] BAND, GC Fuji ORTHO [™] BAND LC Automix - Resin Reinforced Glass Ionomer • Self-cure (GC Fuji ORTHO [™] BAND) Light-cure (GC Fuji ORTHO [™] BAND LC Automix) • Blue color for easy clean-up • Unique Paste Pak no waste dispensing	Bonding orthodontic bands	Optiband Ultra [†] , Transbond Plus [†]		

GC Glass Ionomer Bonding Agents		
PRODUCT	USES	COMPETITION
GC Fuji BOND [™] LC - Resin Reinforced Glass lonomer • Powder/Liquid • Light-cure • Use with GC Cavity Conditioner	Bonding composites (direct) in Class I, II, III and V restorations	N/A

GC Glass Ionomer Surface Protection and Sealants			
PRODUCT	USES	COMPETITION	
GC Fuji TRIAGE® - Glass lonomer • Capsules - Pink or White • Self-cure (pink shade can be command set*) • 7 times the fluoride release of any GI Restorative	Pit and fissure sealant and protection for newly erupted molars, temporary access cavity sealing, interim restorations rampant caries, liner for high risk patients, treatment for non-carious hypersensitive areas	All resin sealants (GC Fuji TRIAGE® is in its own class)	

GC Glass Ionomer Provisional and Implant Cement			
	PRODUCT	USES	COMPETITION
	GC Fuji TEMP LT [™] - Glass lonomer ● Unique Paste Pak no waste dispensing ● Self-cure ● Highest fluoride release of any GI	Provisional restorations and implants	None, it's the first of its kind



The World Leader in Glass Ionomers

	DDODUCT	s Ionomer Restorative Materials	
	PRODUCT	USES	COMPETITION
	 EQUIA® Forte - Bulk Fill, Fluoride Releasing, Glass Hybrid Restorative System Capsule and bottle system EQUIA® Forte Fil: self-cure, EQUIA® Forte Coat: light-cure Expanded stress bearing Class II indications. Superior strength, wear resistance and Fluoride release 	Class I, stress bearing and non-stress bearing Class II, Class V, amalgam/composite/ compomer alternative for pediatric or geriatric, core build-up, quick fix, interim restorations, long-term temporary	Amalgam, composites, compomers, other glass ionomers - Ketac Fil [†] , Photac Fil [†] , Vitremer [†] , ChemFil Rock [†] , Ionolux AC [†] , Biodentine [†] (not a GI or RRGI, but has some similar indications), flowable composites
	GC Fuji II LC® - Resin Reinforced Glass Ionomer • Capsules or Powder/Liquid • Triple-cure (light, chemical & acid based) • Use with GC Cavity Conditioner (20% Polyacrylic Acid) • 10 Vita ^{®†} Shades	Cervical erosions, Class V, Class I and II Pedo, base/liner, core build-up, non-load bearing Class II	Ketac Fil [†] , Photac Fil [†] , Vitremer [†] , ChemFil Rock [†] , Ionolux AC [†] , Biodentine [†] (not a GI or RRGI, but has some similar indications), flowable composi
CC for FrangsC A)	GC Fuji Filling [™] LC - Resin Reinforced Glass lonomer • Unique Paste Pak no waste dispensing • Use with GC Self Conditioner (no rinse!) • Superior esthetics (higher translucency) - 5 Vita ^{®†} shades + Blue • Higher fluoride release	Base or liner, Sandwich Technique, Class I, Class III, Class V pedo, core build-up, non-load bearing Class II	Vitremer†
	GC Fuji IX GP [®] , GC Fuji IX GP [®] FAST, GC Fuji IX GP [®] EXTRA, - Packable Glass Ionomer • Powder/Liquid (GC Fuji IX GP only.) • Capsules • Self-cure	Amalgam/composite/compomer alternative for pediatric or geriatric, core build-up (stronger than Miracle Mix®), quick fix, interim restorations, long- term temporary	Amalgam, composites, compomers, other glass ionomers - Ketac Fil [†] , Photac Fil [†] , Vitremer [†] , ChemFil Rock [†] , Ionolux AC [†] , Biodentine [†] (not a GI or RRGI, but has some similar indications), flowable composites
	GC Fuji TRIAGE® - Glass Ionomer • Capsules - Pink or White • Self-cure (pink shade can be command set*) • 7 times the fluoride release of any GI Restorative	Pit and fissure sealant and protection for newly erupted molars, temporary endo sealing, interim restorations rampant caries, liner for high risk patients, treatment for non-carious hypersensitive areas	All resin sealants (GC Fuji TRIAGE® is in its own class)
	GC Glass	Ionomer Core Build-Up Materials	
	PRODUCT	USES	COMPETITION
	Miracle Mix [®] - Alloy Reinforced Glass Ionomer • Powder/Liquid & Capsules • Self-cure	Core build-up	Composites, Ketac Silver [†]
	GC Fuji II LC [®] CORE - Resin Reinforced Glass Ionomer • Powder/Liquid • Blue shade • Triple-cure	Core build-up	Composites, Vitremer [†]
	GC Fuji II LC [®] CORE - Resin Reinforced Glass Ionomer • Powder/Liquid • Blue shade	Core build-up * See Restorative Materials	Composites, Vitremer [†] * See Restorative Materials
	GC Fuji II LC [®] CORE - Resin Reinforced Glass Ionomer Powder/Liquid Blue shade Triple-cure GC Fuji IX GP [®] , GC Fuji IX GP [®] FAST, GC Fuji IX GP [®] EXTRA - Packable Glass Ionomer * See Restorative Materials	* See Restorative Materials	
	GC Fuji II LC® CORE - Resin Reinforced Glass Ionomer • Powder/Liquid • Blue shade • Triple-cure GC Fuji IX GP®, GC Fuji IX GP® FAST, GC Fuji IX GP® EXTRA - Packable Glass Ionomer * See Restorative Materials GC Glass I	* See Restorative Materials onomer Base and Liner Materials	* See Restorative Materials
	GC Fuji II LC [®] CORE - Resin Reinforced Glass Ionomer Powder/Liquid Blue shade Triple-cure GC Fuji IX GP [®] , GC Fuji IX GP [®] FAST, GC Fuji IX GP [®] EXTRA - Packable Glass Ionomer * See Restorative Materials	* See Restorative Materials	* See Restorative Materials COMPETITION
	GC Fuji II LC® CORE - Resin Reinforced Glass Ionomer Powder/Liquid Blue shade Triple-cure GC Fuji IX GP®, GC Fuji IX GP® FAST, GC Fuji IX GP® EXTRA - Packable Glass Ionomer * See Restorative Materials GC Glass PRODUCT GC Fuji II LC® - Resin Reinforced Glass Ionomer	* See Restorative Materials onomer Base and Liner Materials USES	* See Restorative Materials COMPETITION Vitrebond [†] , Biodentine [†] (not a GI or RRGI, but h some similar indications)
	GC Fuji II LC® CORE - Resin Reinforced Glass Ionomer Powder/Liquid Blue shade Triple-cure GC Fuji IX GP®, GC Fuji IX GP® FAST, GC Fuji IX GP® EXTRA - Packable Glass Ionomer * See Restorative Materials GC Glass PRODUCT GC Fuji II LC® - Resin Reinforced Glass Ionomer * See Final Restorative Materials GC Fuji IX GP®, GC Fuji IX GP® FAST, GC Fuji IX GP® EXTRA - Packable Glass Ionomer Cement	* See Restorative Materials onomer Base and Liner Materials USES Base or liner	* See Restorative Materials COMPETITION Vitrebond [†] , Biodentine [†] (not a GI or RRGI, but hasome similar indications) Vitrebond [†] , Biodentine [†] (not a GI or RRGI, but hasome similar indications)
	GC Fuji II LC® CORE - Resin Reinforced Glass Ionomer • Powder/Liquid • Blue shade • Triple-cure GC Fuji IX GP®, GC Fuji IX GP® FAST, GC Fuji IX GP® EXTRA - Packable Glass Ionomer * See Restorative Materials GC Fuji IX GP® FAST, GC Fuji IX GP® EXTRA - Packable Glass Ionomer * See Restorative Materials GC Fuji II LC® - Resin Reinforced Glass Ionomer * See Final Restorative Materials GC Fuji IX GP®, GC Fuji IX GP® FAST, GC Fuji IX GP® EXTRA - Packable Glass Ionomer * See Final Restorative Materials GC Fuji IX GP® EXTRA - Packable Glass Ionomer Cement * See Final Restorative Materials GC Fuji IX GP® EXTRA - Packable Glass Ionomer Cement * See Final Restorative Materials GC Fuji LINING [™] LC - Resin Reinforced Glass Ionomer • Unique Paste Pak no waste dispensing or Powder/Liquid	* See Restorative Materials onomer Base and Liner Materials USES Base or liner Base or liner	* See Restorative Materials COMPETITION Vitrebond [†] , Biodentine [†] (not a GI or RRGI, but h some similar indications) Vitrebond [†] , Biodentine [†] (not a GI or RRGI, but h some similar indications) Vitrebond [†] , Biodentine [†] (not a GI or RRGI, but h