## D&S DENTAL LABORATORY - CROWN COMPARISON SHEET

RESTORATION	TYPE	INDICATIONS	CONTRA INDICATIONS	ADVANTAGES	DISADVANTAGES	PAGE
Porcelain Fused to Zirconia	Zirconia Veneered with Porcelain	Single Units     Multi-Unit Bridges     Anywhere with Sufficient Clearance (1.5 mm)	Limited Clearance	"Cadillac" of All-Ceramic     Highest Strength Substructure     Other than Metal     Translucency & Color     CAD/CAM Fit & Accuracy	Possibility of Porcelain Fractures	1
e.max <sup>®</sup>	Lithium Disilicate (Monolithic Posterior)	Anterior Single Units     3-Unit Anterior Bridges with Pontics <9 mm     Must Have Sufficient Clearance (1.5 mm)	Subgingival Preps     Bruxers     Long Span Bridges     Limited Clearance	Translucency & Esthetics Color Regardless of Shade Porcelain Added for Translucency in Anterior	Moderate Strength     MUST Have 1.5 mm     Clearance or Strength     Dramatically Reduced	2
ZR Plus™ with Micro Layering	High Strength Zirconia With a Micro Facial Cutback & Layer of Porcelain	Single Units     Multi-Unit Bridges     Bruxers & Grinders	Esthetic Zone	High Strength     Facial Porcelain Allows for More Accurate Shade Match & Better Esthetic Results     Lack of Occlusal Porcelain Reduces Likelihood of Fx	Much Better Esthetic Results than Monolithic ZR or ZR Plus, but Not as Translucent as Lava	3
ZR Plus™	High Strength Zirconia (Monolithic Crown)	Posterior Single Units     Posterior Bridges     Anywhere a Traditional FCC Would Be Used	Esthetic Zone	High Strength     Translucency & Shade     Match vs. Other Monolithic     Zirconia Crowns     CAD/CAM Fit & Accuracy     15-Year Product Warranty	Limited Translucency as Monolithic	4
ZR™	Zirconia (Monolithic Crown)	Posterior Single Units     Posterior Bridges     Anywhere a Traditional FCC Would Be Used	Any Anterior	High Strength     CAD/CAM Fit & Accuracy     15-Year Product Warranty     Low Cost	Very Little Translucency     Shade Match can be Difficult     MUST Polish After Adjusting to Avoid Abrasiveness on Opposing	5
ZR-V <sup>TM</sup>	Monolithic Zirconia Crown & Bridge	Single Unit Crowns     Multi-Unit Bridges	Anterior Single or Multi-Unit Cases Due to Minimal Translucency	Same High Strength as ZR at a Lower Cost  Exact Match to Vita Classical Shade Guide CAD/CAM Fit & Accuracy Made in Our Lab	Limited Translucency as Monolithic	6
Lava™ Esthetic	High Translucency Monolithic Zirconia	Single unit crowns     3-unit bridges	Bridges over 3 units	First zirconia with inherent, toothlike fluorescence Excellent shade match to VITA <sup>®</sup> Classic shades High translucency High strength	No more than     3-Unit Bridge	7
lmagine™	High Translucency Monolithic Zirconia Crown & Bridge	Single Unit Crowns     3-Unit Bridges	Long Bridges (over 3 units)     Very Dark Preps	As Translucent as Pressed All Ceramic     Twice the Strength of Lithium Disilicate     Bridges Up to Three Units in Length	No More than     3-Uunit Bridge	8
PFM	Metal Alloy Veneered with Porcelain	Single Units     Multi-Unit Bridges     Anywhere with Sufficient Clearance (1.5 mm)	Limited Clearance	Strength of Metal	Esthetics vs. Ceramic     Possibility of Porcelain     Fracture     Metal Cost	9
FCC	Cast Metal Alloy	Posterior with     Limited Clearance	Any Anterior	Strength of Metal	Esthetics     Metal Cost	10

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RESTORATION	LAB TIME	STRENGTH	ESTHETICS	CEMENT	RECOMMENDED USE	PAGE
Porcelain Fused to Zirconia	8	High	Excellent	RMGI	The "Cadillac" of all-ceramic restorations, Porcelain Fused to Zirconia is a highly esthetic restoration for anterior cases, but can be used for any indication with at least 1.5 mm of clearance.	
e.max <sup>®</sup>	8	Moderate	Excellent	Any	e.max is a highly translucent, esthetic crown that is best used for single unit, anterior restorations. Bridges and posterior with minimal clearance should be avoided. If preps are not completely rounded, or if < 1.5 mm of clearance, the chance of fracture greatly increases.	
ZR Plus™ with Micro Layering	8	High	Good+	RMGI	ZR Plus with Micro Layering provides the high strength of full-contour Zirconia (ZR & ZR Plus) with higher esthetic results achieved by veneering porcelain on the facial. The crown is designed to full contour & then "cut back." The risk of porcelain fracture is greatly reduced. This is also an ideal anterior restoration for bruxers or grinders.	3
ZR Plus™	6	High	Good	RMGI	The ZR Plus is a more esthetic version of the ZR. This product still provides high strength and shade matches with the Vita shade guide are very accurate.	4
ZRTM	6	High	Good	RMGI	The ZR is best utilized for posterior indications. Both single-unit, and multi-unit bridges can be fabricated. First and second molars with limited clearance are ideal indications for this crown.	5
ZR-V <sup>TM</sup>	6	High	Fair	RMGI	The ZR-V is best used for posterior indications. Both single-unit and multi-unit bridges can be fabricated. First and second molars with limited clearance are ideal indications for this crown.	6
Lava™ Esthetic	6	High	Excellent	3M RelyX™Unicem 2 Self-Adhesive Resin Cement recommended	Lava Esthetic is the first zirconia with inherent, toothlike fluorescence for your high-esthetic full-contour crown and bridge cases.	7
lmagine™	6	High	Excellent	Any	Imagine is a highly translucent crown that is best used for single to three-unit, anterior restorations.	8
PFM	8	High	Good	Any	PFMs are still the go-to crown for many offices, and they can be used for any indication as long as there is sufficient clearance. Lack of clearance or improper prep will lead to porcelain fractures.	
FCC	6	High	Poor	Any	FCCs are best suited to molars with very limited clearance; however, cost due to metal prices can be a deterrent as are esthetics. Most posterior restorations are now fabricated from the ZR.	10