

BruxZir®
FULL-STRENGTH

BruxZir®
esthetic

BruxZir®
RADIANT

BruxZir®
glass

BruxZir®
Fusion

	BruxZir® Full-Strength	BruxZir® Esthetic	BruxZir® Radiant	BruxZir® Glass	BruxZir® Fusion
Restoration Type	Monolithic	Monolithic	Monolithic	Bilayered	Bilayered
Lab Process	Milled	Milled	Milled	Milled substructure with a lithium disilicate overlay pressed to it.	Two (2) independently milled zirconias, fused together.
Material	3Y tetragonal zirconia	4.6Y cubic zirconia	5.8Y cubic zirconia	Substructure: BruxZir Full-Strength Veneer: Lithium Disilicate	Substructure: BruxZir Full-Strength Veneer: BruxZir Radiant
Headline	More Brawn Than Beauty.	Easy to Use. Beautiful Results.	Esthetics that Match the Leading Glass Ceramic.	When Realism Matters Most.	Mimic Nature Perfectly.
Esthetics	Tooth-colored alternative to PFM and cast metal restorations	Good	Monolithic zirconia with esthetics that rival IPS e.max Press®	Better	Best
Strength	>1,000 MPa	870 MPa	778 MPa	Substructure: >1,000 MPa Veneer: >400 MPa	Substructure: >1,000 MPa Veneer: 778 MPa
Key Uses	Crowns & bridges of any length, incl. full-arch implant supported prostheses, placed anywhere in the mouth	Crowns, veneers and bridges of any length, incl. full-arch implant supported prostheses, placed anywhere in the mouth	Crowns and bridges up to 3 units (same as IPS e.max Press®); implant restorations not available	Recommended for the smile zone: Single-unit, full-coverage crowns & bridges (no limit on span); implant restorations coming soon	Recommended for the smile zone: Single-unit, full-coverage crowns & bridges (no limit on span), incl. implant restorations
Preparation Guidelines	1.00 mm ideal (0.5 mm minimum)	1.25 mm ideal (0.7 mm minimum)	1.25 mm ideal (0.7 mm minimum)	2.0 mm incisal reduction (1.5 mm minimum); 1 mm facial reduction (0.8 mm minimum)	2.0 mm incisal reduction (1.75 mm minimum); 1 mm facial reduction (0.8 mm minimum)
MSRP	\$89 per unit (from scan); \$109 per unit (from physical impression)	\$99 per unit (from scan); \$119 per unit (from physical impression)	\$129 per unit (from scan); \$149 per unit (from physical impression)	\$149 per unit (from scan or physical impression)	\$199 per unit (from scan of physical impression)
In-Lab Working Time	3-day in-lab turnaround; Next-Day service available for crowns and bridges (up to 3 units)	3-day in-lab turnaround; Next-Day service available for crowns and bridges (up to 3 units)	3-day in-lab turnaround	5-day in-lab turnaround	5-day in-lab turnaround
Backed By	BruxZir Lifetime Warranty and No-fault Remake Policy	BruxZir Lifetime Warranty and No-fault Remake Policy	BruxZir Lifetime Warranty and No-fault Remake Policy	BruxZir Lifetime Warranty and No-fault Remake Policy	BruxZir Lifetime Warranty and No-fault Remake Policy

BruxZir Glass Compared to BruxZir Fusion	BruxZir Fusion Compared to BruxZir Glass
<ul style="list-style-type: none"> · Less expensive · Easier to adjust in the mouth 	<ul style="list-style-type: none"> · Has the highest levels of esthetics · Stronger