



# Product

## Comparison Guide



\*Most Popular

	<b>INspire HS</b> High Strength Zirconia	<b>INspire UT</b> Ultra Translucent Zirconia	<b>IPS e.max</b>
<b>IDEAL SITUATION</b>	Posterior	Anterior or posterior	Single-unit crown or veneer
	Cases requiring additional durability, including those for the molar region	Cases requiring additional translucency, layered look, and esthetics over Inspire HS, but with almost equivalent strength	Patient in optimal occlusion
<b>INDICATIONS</b>	<b>Crowns</b>	<b>Crowns</b>	<b>Crowns</b>
	<b>Bridges:</b> 6+ unit to full-arch posterior bridges	<b>Bridges:</b> 6+unit full-arch anterior and posterior bridges	
	<b>Inlays / Onlays</b>	<b>Inlays / Onlays</b>	<b>Inlays / Onlays</b>
		<b>Veneers</b>	<b>Veneers</b>
	<b>Implants:</b> Singles, bridges with any combination of abutments and pontics, inlay bridges, Maryland type bridges and screw-retained implants	<b>Implants:</b> Singles, bridges with any combination of abutments and pontics, inlay bridges, Maryland type bridges and screw-retained implants	
<b>TRANSLUCENCY</b>	★★★	★★★★★	★★★★★★
<b>STRENGTH</b>	1300 MPa	1200 MPa	400 MPa
<b>DURABILITY</b>	★★★★★★	★★★★★	★★★★
<b>MATERIAL</b>	Zirconium dioxide	Zirconium dioxide	Lithium disilicate



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