

Indications

- Ideal for implants and anterior & posterior crowns

Contraindications

- Bridges greater than 3 units
- For severe bruxism patients use Verotek FCZ

Benefits

- Better translucency and natural color than traditional zirconia
- Flexural strength of 780 MPa - greater than that of pressed ceramics like lithium disilicate
- Made with biocompatible medical-grade zirconia
- Monolithic material makes the restoration nearly chip-proof
- Fabricated using CAD/CAM technology for consistent fit

Preparation

- A more conservative prep than e.max
- Slight chamfer margin preferred
- Conservative preparation, 1.0 -1.2-mm axial wall reduction
- 1.5-mm of occlusal space is ideal

Cementing Recommendations

- Cement with a Resin or Resin Modified Glass Ionomer

Adjusting and Polishing

- Use a fine grit diamond with copious amounts of water and air spray to keep the restoration cool and to avoid micro-fractures.
- *Always polish post-adjustment with porcelain polishing system*

What to Send

- Upper and lower models, impressions or digital scans
- Shade
- Bite Registration

Insurance Codes

- D2740- Crown - Porcelain/Ceramic Substrate
- D6245- Pontic Porcelain/Ceramic
- D6740- Abutment Crown Porcelain/Ceramic

All Verotek restorations have a lifetime guarantee.