

# The only fully sintered zirconia for in-office use

- Recommended for posterior and anterior crowns demanding maximum strength
- Mills in under 40 minutes\*
- Available exclusively for Glidewell milling systems
- The No. 1 brand of full-contour zirconia, with over 20 million restorations prescribed worldwide







STRENGTH

NO OVEN **NFFDFD** 

**PREPARATION** 

#### **Before**



This patient presented with failing restorations and recurrent caries on teeth #12-15. The replacement BruxZir® NOW restorations are esthetic, comfortable and strong enough to last the patient long into the future.

I can seat BruxZir NOW crowns in 45 minutes without messing with ovens or glazing. Simple, easy and accurate, meaning I spend my time with my patients, not acting as a lab tech.

- Maurice Trusas, DDS | Redding, CA



## **BENEFITS**

- Select from regular and anterior formulations to meet the needs of each case
- Deliver restorations right from the mill with no post-processing required
- Easy delivery conventional cementing with no need to bond
- Preserve your patients' existing dentition with minimal preparation requirements

# **SPECIFICATIONS**

#### **MATERIAL**

- Pre-shaded, fully sintered zirconia
- Flexural strength: 1,100 MPa

## **IDEAL FOR**

- Single-unit anterior and posterior restorations
- Cases with limited interocclusal space
- Restorations with < 1 mm margin thickness

### **SHADES**

- 10 VITA® Classical Shades: A1, A2, A3, A3.5, B1, B2, C1, C2, D2, D3
- Posterior blocks also available in: A4, B3, B4, C3

# **READY TO DELIVER IN UNDER 45 MINUTES**



MILL



FINISH/POLISH

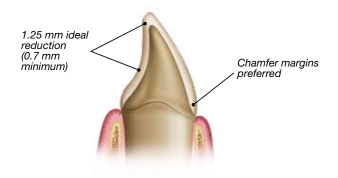


NO OVEN REQUIRED

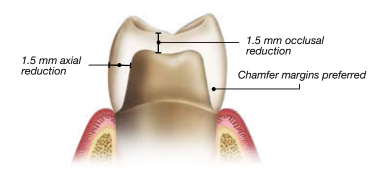


**TOTAL TIME** 

# **EASY PREPARATION**



- 1.25 mm ideal reduction (0.7 mm minimum)
- Chamfer margins preferred
- Labial and lingual walls must be convergent
- Labial surface should be cut in three planes



- 0.7 mm incisal/occlusal reduction required (1.5 mm recommended)
- Chamfer or shoulder margins preferred; feather-edge OK
- All axial walls must be convergent

\*Milling times vary based on prescription and mill used. Average milling time shown reflects use of the fastmill.io™ In-Office Mill. VITA is a registered trademark of VITA Zahnfabrik.

MKT-10317\_2 PK-268534-021820

