

NEW!

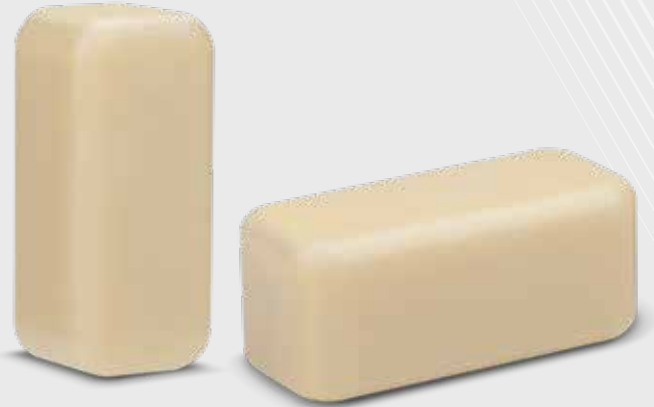
# BruxZir<sup>®</sup> NOW

## BRIDGE BLOCK

*“The Strength You Trust”*



— Stephanie C.,  
BruxZir NOW patient.  
Clinical dentistry by Justin Chi, DDS, CDT



### The **only fully sintered zirconia** for in-office use

- Recommended for permanent anterior and posterior 3- to 4-unit bridges
- Available exclusively for the glidewell.io™ system
- The No. 1 brand of full-contour zirconia, with over 24 million restorations prescribed worldwide



MAXIMUM  
STRENGTH



NO OVEN  
NEEDED



MINIMAL  
PREPARATION

Before



After



This patient presented with failing restorations on #18–20, which were replaced with BruxZir<sup>®</sup> NOW Bridge Block restorations fabricated chairside with the glidewell.io™ In-Office Solution. The replacement BruxZir NOW restorations are esthetic, comfortable and strong enough to last the patient long into the future.

For more information  
[glidewell.com/milling-blocks](http://glidewell.com/milling-blocks) ■ 844-949-7184



# WORLD'S FIRST FULLY SINTERED ZIRCONIA BRIDGE BLOCK

**BruxZir<sup>®</sup> NOW**  
BRIDGE BLOCK

## BENEFITS

- 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: > 1,000 MPa

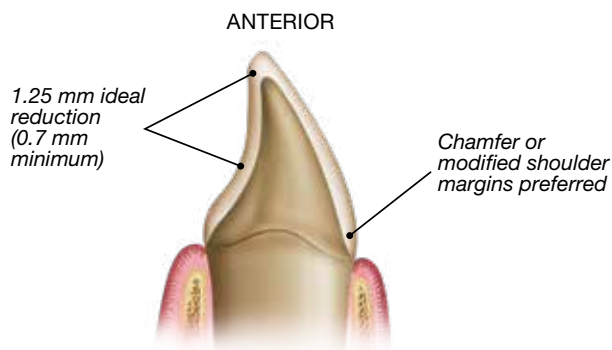
### IDEAL FOR

- Multiple-unit anterior and posterior restorations (average mill time: 2 hours, 30 minutes\*)
- Cases with limited interocclusal space
- Restorations with < 1 mm margin thickness

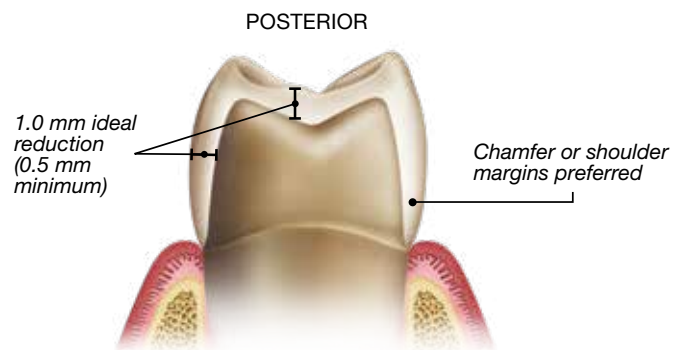
### SHADES

- 6 VITA<sup>®</sup> Classical Shades: A1, A2, A3, B1, C2 and D2

## EASY PREPARATION



- 1.25 mm ideal reduction (0.7 mm minimum)
- Chamfer or modified shoulder margins preferred
- Axial walls must be convergent (avoid undercuts)
- Preparation should be cut in three planes
- To achieve optimal impression quality, gingival retraction is necessary for preparations with subgingival or equigingival margins



- 1.0 mm ideal reduction (0.5 mm minimum)
- Chamfer or shoulder margins preferred. Feather-edge OK
- Axial walls must be convergent (avoid undercuts)
- Preparation should be cut in three planes
- To achieve optimal impression quality, gingival retraction is necessary for preparations with subgingival or equigingival margins

\*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-013134\_1 PK-2646105-112321

For more information  
[glidewell.com/milling-blocks](http://glidewell.com/milling-blocks) ■ 844-949-7184

