

Affordable PMMA material designed for multi-unit temporaries milled in-office

- Recommended for temporary full-coverage anterior and posterior 3- to 4-unit bridges
- Mills in under 30 minutes*
- Available exclusively for Glidewell milling systems
- Low water sorption means long-lasting strength and shade retention







NEEDED

POSITION

RETAINS GINGIVAL PATIENT-PLEASING **RESULTS**

Before





#7-9 was removed to make way for individual zirconia crowns. An implant was placed for missing tooth #9, after which a BioTemps® NOW bridge was milled

This patient's failing PFM bridge on teeth

in-office to provisionalize the teeth and protect the site during the healing phase.



BENEFITS

- Give your patients the ability to preview their final results
- Deliver excellent abrasion resistance for up to six months of wear time

SPECIFICATIONS

MATERIAL

- PMMA
- Flexural strength: ≥ 50 MPa

IDEAL FOR

Temporary full-coverage anterior and posterior 3- to 4-unit bridges

SHADES

■ 6 VITA® Classical Shades, 1 Bleach Shade: A1, A2, A3, A3.5, B1, C2, BL

READY TO DELIVER IN UNDER 35 MINUTES



MILL



FINISH/POLISH



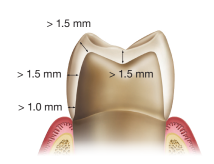
NO OVEN REQUIRED



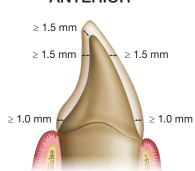
TOTAL TIME

EASY PREPARATION

POSTERIOR



ANTERIOR



- Wall thickness should be at least 1.5 mm (1.0 mm at margins)
- Margins should be prepared with a deep chamfer or rounded shoulder

*Milling times vary based on prescription and mill used. Average milling time for 3-unit bridge is shown. VITA is a registered trademark of VITA Zahnfabrik.

MKT-012934_1 PK-2099813-040221

