







The anatomy of a great temporary.

VEISO-EMPORARY CROWN AND BRIDGE RESIN

The temporary is an essential part of the restorative process... important to your patient, and a reflection of the work you and your practice produce. **Versa-Temp® 2** combines the superb performance and natural-looking aesthetics you want—for temporaries that set quickly, handle easily, look great and stay strong until the final crown or bridge arrives.

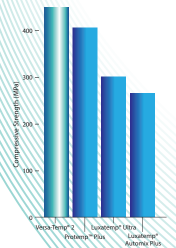
UP TO 70%

STRONGER*

THAN LEADING COMPETITORS

At 450 MPa compressive strength,

Versa-Temp® 2 is formulated to last—to help ensure your patients don't have to come back before their crown or bridge is ready.



UP TO SET TIME
THAN LEADING COMPETITORS

That means less chair time, less expense, and happier patients.



EASY TO SHAPE WITH BEAUTIFUL RESULTS

Versa-Temp® 2 makes the temporary process smooth and easy, for aesthetically pleasing temporaries in minutes!

- Simple to adjust and trim
- Natural fluorescence
- Easy to polish with an alcohol wipe (e.g. Isopropyl)



CASE STUDY

A 45-year-old female patient reported sensitivity on #14 and dental hygiene difficulties on #12 and #13. A temporary matrix was made using *Genie® Putty* and *Genie® VPS*. A failed restoration was removed and #14 was endodontically treated. A temporary was created using *Versa-Temp® 2* Temporary Crown and Bridge Resin and *SensiTemp®* Resin Non-Eugenol Temporary Cement.

BEFORE



Failed restoration on #12 and #13 with endodontic repair needed on #14.

AFTER



Three-unit temporary made using Versa-Temp® 2, Shade A2.

A great temporary begins with a great matrix

Sultan Healthcare offers a variety of materials that can be used for a temporary matrix, all of which work hand-in-hand with *Versa-Temp® 2.* A great impression means less time adjusting and polishing... and a high-quality temporary.







TEMPORARY	Alainata Danlassanat	D. H VDC	MDC
MATRIX MATERIAL	Alginate Replacement	Putty+VPS	VPS
DESCRIPTION	An alginate replacement combines the low cost of an alginate with the detail and versatility of a VPS.	Using a putty/VPS matrix eliminates the need for an impression tray, saving on cost while still benefiting from high quality details of a VPS.	A dual-phase technique leverages the high quality of a final impression, leading to unmatched detail.
MATERIALS USED	Silgimix®; Genie® VPS Tray Adhesive; DenTray® II	Genie® Putty; Genie® VPS Light Body	Genie® VPS Heavy Body; Genie® VPS Light Body; Genie® VPS Tray Adhesive; DenTray® II

To learn more about *Silgimix*® and *Genie*®, contact your Sultan Healthcare sales representative or visit sultanhc.com

Versa-Temp® 2 Technical Specifications			
3-Point Flexural Strength	141 MPa		
3-Point Flexural Strength (10 min)	100 MPa		
Compressive Strength	450 MPa		
Flexural Modulus	2500 MPa		
Edge Stability	1000 MPa		
Setting Temperature	Max 3.6 F above mouth temperature		

Versa-Temp® 2 Temporary Crown & Bridge Resin

REF # 3 x 50ml Cartridge

72066 Shade A1

72071 Shade A2

72076 Shade A3

REF # 50ml Cartridge, 15 Mixing Tips

72041 Shade BL

72056 Shade A2

72061 Shade A3

Shade A1

72051





