



TempSpan[®]

Provisional System

Introducing the TempSpan® Provisional System... save time without sacrificing esthetics.





Temporize without compromise.

TempSpan®

Provisional System

TempSpan® Dual Cure Temporary Crown & Bridge Material. Light cure in seconds, self cure in minutes, the choice is yours. With 7 shades, you can more accurately match provisionals to natural dentition for a more realistic appearance.

TempSpan® Clear Matrix Material. With this medium viscosity, completely transparent material, the temporary can be light cured right through the matrix!

TempSpan® CMT Temporary Cement. Resin-based, eugenol-free cement formulated with potassium nitrate, sodium fluoride, and calcium phosphate; three ingredients known to help reduce sensitivity.

TempSpan® Transparent Temporary Cement. Transparent, dual-cure, resin based temporary cement for retaining provisional without influencing the color.

TempSpan® Glaze. Provides an immediate glossy shine to temporary restorations, eliminating the need for time consuming mechanical polishing.

The TempSpan® Provisional System from Pentron Clinical is a comprehensive line of five products that provide the clinician with the essential tools to fabricate durable, highly esthetic provisional restorations quickly and effectively.

The *TempSpan* Provisional System includes:

- > TempSpan Dual Cure
 Temporary Crown &
 Bridge Material
- > TempSpan Clear
 Matrix Material
- > TempSpan CMT
 Temporary Cement
- > TempSpan Transparent
 Temporary Cement
- > TempSpan Glaze



TempSpan® Dual Cure Temporary Crown &



TempSpan* Dual Cure Temporary Crown & Bridge Material is specifically formulated to produce highly esthetic and durable provisional restorations in the shortest time possible. The unique dual cure ability of *TempSpan*C&B Material provides clinicians with the choice to light cure in 60 seconds or bench cure in 2 minutes. And with seven standard shades available, *TempSpan*C&B Material offers the widest range of shades available to provide you with the best possible match to natural dentition.







Composite Resin Formula

The innovative composite chemistry of **TempSpan® C&B Material** offers several features and benefits over traditional auto-mix provisional materials. The unique, acrylic-free, resin-based formulation of *TempSpan* C&B Material provides outstanding physical properties to ensure reliable performance for both single unit restorations and multi-unit bridges. Because of its composite formulation, provisional restorations made with *TempSpan* C&B Material can be easily repaired or touched up with flowable composites such as Pentron Clinical's Flow-It® ALC™ Flowable Composite. Supplied in a 50ml, auto-mix 1:1 ratio delivery system, *TempSpan* C&B Material enables you to use your standard impression material gun.

- > Dual cure formulation for intra-oral or extra-oral polymerization reduces chair time.
- > Outstanding physical properties ensure durable provisional restorations.
- > 7 shades provide an extensive palette to match your patient's dentition.
- > Ideal working & setting times whether you light cure or self cure.
- > 1:1 mixing ratio for convenient dispensing with standard 50ml gun.
- > Composite formulation is easily repaired or touched up with flowable composite.





Photos courtesy of Gregori M. Kurtzman, DDS, MAGD, FACD, DICOI

Bridge Material

Physical Properties

	TempSpan® Pentron Clinical	Luxatemp® Fluorescence Zenith/DMG ^{†1}	Luxatemp® Automix Plus Zenith/DMG ^{†1}	Integrity™ Dentsply/Caulk ^{†2}
Compressive Strength	256	250	250	252.8
Diametral Tensile Strength	40.5	36	36	20.5

¹Data obtained from company websites (5/2010). ¹Luxatemp® is a registered trademark of Zenith/DMG. ²Integrity™ is a trademark of Dentsply/Caulk.

Shade Comparison

	TempSpan® Pentron Clinical	Luxatemp® Fluorescence Zenith/DMG ^{†1}	Luxatemp® Automix Plus Zenith/DMG ^{†1}	Integrity™ Dentsply/Caulk ^{†2}
AO	х	х	Х	Х
A1	х	x	x	х
A2	х	x	x	Х
A3	х	x		
A3.5	х	x	x	Х
B1	х	x	x	X
C2	х			

· ¹Data obtained from company websites (5/2010). ¹Luxatemp® is a registered trademark of Zenith/DMG. ²Integrity™ is a trademark of Dentsply/Caulk.

TempSpan® Temporary Cements

TempSpan® Provisional Cements offer the perfect solution to conveniently cement your temporary restorations at prices that make sense. Featuring eugenol-free resin chemistry, both *TempSpan* provisional cements offer optimum bond strengths to prevent leakage and sensitivity but can be easily removed when needed without damaging the preparations or restoration. Auto-mix syringe delivery provides hassle-free, precise placement directly into the restoration with minimal waste. With *TempSpan* provisional cements you get all of the features that you want with the value that you've come to expect from Pentron Clinical.

Two different versions of *TempSpan* provisional cements are available to ensure there is a *TempSpan* cement to suit your provisional cementation needs.

TempSpan® CMT Temporary Cement

- > Contains three desensitizers Formulated with potassium nitrate, sodium fluoride, and calcium phosphate
- > Easy clean up Gelled cement wipes cleanly away. Set cement peels away easily from preparation

TempSpan® Transparent Temporary Cement

- > Transparent Ideal for the highly esthetic anterior zone
- > Dual-Cure Offers ideal working time with on command cure



TempSpan® Clear Matrix Material



Traditionally, provisional restorations have been fabricated with the use of alginates or vacuum formed stents. While these materials are useful, they are time consuming to use. Creating a template to make your provisional restorations should be quick, clean, and—*most* of *all*—easy.

TempSpan® Clear Matrix Material is a clear, medium viscosity vinyl polysiloxane material that reproduces the finest detail resulting in extremely accurate provisional restorations. Packaged in a 50ml auto-mix cartridge, and with an oral set time of only 2 minutes, *TempSpan* Clear Matrix Material is a significantly faster and easier alternative to vacuum formed splints, alginate, and hand-mixed putties. *TempSpan* Clear Matrix Material enables provisional restorations fabricated with dual cure materials to be light cured intra-orally and extra-orally. This process drastically shortens the provisional procedure, minimizing chair time and patient discomfort.

- > Clear formula for intra-oral light cure minimizes chair time.
- > Auto-mix delivery eliminates messy, time consuming hand mixing.
- > Quick set time with a working time of 1 minute and an oral set time of 2 minutes.
- > Ideal material for the fabrication of *TempSpan* temporary restorations!

TempSpan® Glaze

TempSpan® Glaze is formulated with a nano-particulate filled resin that eliminates not only the time consuming step of polishing provisional restorations, but also the oxygen inhibited smear layer. One application of *TempSpan* Glaze effectively coats the provisional restoration and fills in any surface voids. After light cure, *TempSpan* Glaze creates an immediate lustrous gloss for beautiful, natural-looking provisionals. In addition to creating a fast and beautiful shine, *TempSpan* Glaze contributes to increased resistance to surface wear and staining. *TempSpan* Glaze is uniquely formulated for light cure with both halogen *and* LED curing lights.

- > Eliminates the need for mechanical polishing saving chair time.
- > Increases stain resistance for temporaries that look as good as the day they were made.
- > Creates an immediate glossy luster for beautiful, esthetic provisionals.
- > Cures with both halogen and LED curing lights.
- > Eliminates the oxygen inhibited smear layer.









Ordering Information

TempSpan® Dual Cure Temporary Crown & Bridge Material

Available in the following shades:

AO	9470270	REF N69AA	A3.5	9470278	REF N69AE
A1	9470272	REF N69AB	B1	9470280	REF N69AF
A2	9470274	REF N69AC	C2	9470282	REF N69AG
A3	9470276	REF N69AD			

All refills include:

1 – 50ml/80gm cartridge of *TempSpan* Temporary C&B Material

15 Mixing Tips, Instructions

TempSpan® CMT Temporary Cement

9470288 REF N69CA

All refills include

 $1-4.5 \mathrm{ml}/6.9 \mathrm{gm}$ auto-mix syringe of TempSpan CMT Temporary Cement 12 Mixing Tips, Instructions

TempSpan® Clear Matrix Material

9470298 REF Q34CB

All refills include:

4 – 50ml/52gm cartridges of *TempSpan* Clear Matrix Material 16 Mixing Tips, Instructions

Accessories

12 – Clear Impression Trays - Upper Right/Lower Left	9471150 Q17F
12 – Clear Impression Trays - Upper Left/Lower Right	9471152 Q17G
12 – Clear Impression Trays - Anterior	9471154 Q17Н
1 – 4ml Auto-mix Syringe Dispensing Gun	9470356 N75S
1 – 50ml Dispensing Gun	9471160 Q19



DARBY DENTAL SUPPLY, LLC

To Reorder Call 800.645.2310 or Visit darby.com