CLINICIAN’S CHOICE® Clinical Techniques for Esthetic, Functional, Temporary Crowns & Bridges

CLINICIAN’S CHOICE brings you an efficient, clinically proven system for creating esthetic and functional temporary crowns and bridges. Individually, these products are uniquely designed to solve countless clinical challenges, and collectively provide a comprehensive solution for creating accurate, fast temporaries – every time.

**TEMPORARY CROWN TECHNIQUE**

1. Template is loaded into a TempTray.
2. TempTray and Template are seated intraorally (30 seconds).
3. An accurate and detailed matrix is created. Notice the sharp interproximal detail.
4. Temptation NOW is loaded into Template matrix and reseated in patient’s mouth.
5. Temptation NOW temporary crown immediately after removal.
6. Temptation NOW temporary crown prior to trimming.
7. Final temporary crown before cementation.
8. TempGlaze is applied to temporary and light-cured with a broad specturm curing light for 30 seconds.
9. Cling² is syringed directly into the temporary crown.
10. Temporary crown is seated. Excess Cling² is easily peeled off the preparation.
11. The result – a durable, high shine Temptation NOW crown.

**TEMPORARY BRIDGE TECHNIQUE**

1. Pre-operative view of upper arch.
2. Wax-up of missing tooth, upper right.
3. Template Ultra Quick Matrix Material is loaded into a disposable TempTray.
4. Template and TempTray are immediately seated onto the stone model, with wax-up in place, and allowed to set (approx. 1 minute).
5. An extremely accurate and detailed matrix is created.
6. Temptation NOW temporary crown and bridge material is loaded into the Template matrix and reseated into the patient’s mouth. Intraoral cure time is 0:45 seconds - 1 minute. Remove from the mouth and allow 3 minutes of extra-oral cure time.
7. Final Temptation NOW temporary bridge.
8. A thin layer of TempGlaze is applied to the bridge and light-cured for 30 seconds/ unit with a broad spectrum curing light.
9. Cling² Resin Optimized Temporary Cement is placed directly into the temporary bridge from the automix dual-syringe. Quickly seat the bridge and hold in place, under pressure. Cling² sets in 90 seconds. Excess cement is easily removed with a bladed instrument.
10. The final “life-like” temporary restoration.
Proven Products, Proven System
If you strive for temporaries that are esthetically pleasing and functional, and are in search of a technique that minimizes chair time, TEMPTRAY™, TEMPLETE®, TEMPTATION® NOW, TEMPGLAZE™, and CLING²® are your best choice.

1. **The Customizable, Distortion-Free, Disposable Metal Temporary Tray**
   TEMPTRAY is a rigid, low-cost disposable aluminum matrix tray that can be used in anterior or posterior cases in the mouth. Customizable sidewalls can be widened or narrowed to suit a patient’s particular arch dimension.

2. **Take a Template Before You Temporize**
   TEMPLATE Ultra Quick Matrix Material sets in just 30 seconds! It offers the benefits of no vacuum, no hand mixing, and no flash. TEMPLATE flows easily into the embrasure areas to capture detail with perfect accuracy.

3. **Create Esthetic Temporaries In Less Time**
   Fast-setting TEMPTATION NOW Temporary Crown & Bridge Composite is a bisacryl material that will cut your temporization procedure time in half. Stronger, and with a high modulus of elasticity, TEMPTATION NOW prevents premature fracturing of your temporary restorations. TEMPTATION NOW is available in shades: A1, A2, and A3.

4. **Provides Instant Shine**
   TEMPGLAZE provides an instant glazed surface, with no sticky oxygen inhibited layer. For an amazing fracture, staining, and wear-resistant finish, apply a thin layer of TEMPGLAZE and light-cure for 30 seconds per tooth.

5. **Resin Optimized Temporary Cement**
   CLING²® is a non-eugenol automix temporary cement with polycarboxylate resin to optimize adhesion, soothe the tooth, and provide an excellent seal. The no-mess, no-fuss syringe delivers a bubble-free mixture every time. Easily removes, after initial cure, with a bladed instrument.