Inspire Complete Provisional System

The ideal provisional restoration will provide function as well as help to maintain both hard and soft tissue position and health throughout the provisional process. All too often dentists endure clinical problems with provisional restorations which include long fabrication and finishing time, marginal fractures and staining, premature dislodgement, and poor tissue response. These clinical problems can develop during various steps of the provisional fabrication process.

With the **Inspire™ Complete Provisional System**, we've solved all of those clinical challenges with proven products for each step of the provisional technique. The result is a simple and efficient technique which provides an esthetic, functional and long-lasting provisional restoration, which can be fabricated in a fraction of the chair time.

TempTray Anterior TempTray

TempTrays[∞] from Clinician's Choice^{*} are designed for accuracy and versatility. Made from rigid aluminum, TempTrays are customizable and can be easily adjusted for mal-aligned teeth and fit virtually all



arch shapes. With high, perforated walls, the **TempTray** is designed to firmly retain the matrix material while eliminating the chance of distortion. **TempTrays** are the perfect companion to **Template* Ultra Quick Matrix Material** and are a fraction of the cost of quadrant or dual-arch trays.

Template

2

4



REALITY

Cling

Ultra Quick Matrix Material

Clinician's Choice

Template^{*}, a fast setting (30 seconds) poly vinyl siloxane matrix material is designed specifically for the fabrication of provisionals. In less than 1 minute, you can create the most accurate matrix you've ever seen. Template flows like a medium body impression material to capture the most detailed morphology, especially in the embrasure areas. Once cured, Template is rigid, it snaps back into the mouth and won't buckle in the embrasure areas like alginate. The result is minimal flash and maximum provisional accuracy.





filling composite, Inspire's tight filler distribution

makes it non-porous and highly polishable.

Cling² Resin Optimized Temporary Cement



prematurely dislodging, yet without creating too much adhesion. **Cling2** sets quickly. After 60-90 seconds, **Cling2** is easily removed from the preparation margins before cementation. You will love the marginal seal and notice faster tissue healing thanks to **Cling2**'s antibacterial properties.





CLINICAL TECHNIQUE

Dentistry and photography courtesy of Dr. Gildo Santos and Dr. Brad Carson

Posterior Provisional Crown Technique



Load the posterior TempTray[™] with Template Matrix Material and place intraorally within th 30 second working time.



ted, intraoral set time is app. 30-45 seconds.



Express a small amount of Inspire Provisional Composite through the syringe tip onto a mixing pad Load Inspire into the Template matrix, keeping the tip submersed. Inspire has a 40 second working time.



Reseat the matrix with Inspire in the mouth immediately. Remove the matrix from the mouth as soon as Inspire is firm but not completely set. The provisional crown will often remain in the Template matrix.



Express Cling^{2*} Temporary Cement directly into the provisional crown. Seat the provisional crown within the 30 second working time. After a 60 to 90 second setting time, remove excess Cling² from the preparation margins.



The result is a strong, durable, esthetic Inspire provisional crown.

INSPIRE COMPLETE PROVISIONAL SYSTEM (152720W)

Contains: 4 x Posterior TempTrays, 4 x Anterior TempTrays, 1 x 50mL Template Ultra Quick Matrix Material, 1 x 10mL Inspire Esthetic Provisional Composite (A2), 1 x 5mL Cling2 Resin-Optimized Temporary Cement, mixing tips, instructions/SDS

