# **Inspire**

# Esthetic Provisional Composite

Provisional fabrication with  $Inspire^{TM}$  is easy, efficient, and predictable. Inspire offers superior handling for creating strong and esthetic provisionals that ensure continued tooth and tissue health, along with proper function and position.

- Inspire offers high flexural and compressive strength with an ideal elastic modulus (3136 MPa), making it easily trimmed and resistant to fracture along margins.
- Inspire is stackable, stays where you place it and offers low shrinkage (3.4%) preventing missed margins.
- Inspire shines with minimal effort, achieve a composite-like finish in seconds.
- Provides an efficient 40-second working time, can be removed from the mouth in as little as 1:30-2:30 minutes and a total cure time of 4:30 minutes to ensure procedural efficiency.
- Available in 4 shades (71g cartridges: B1, A1, A2, and A3.5) to provide ideal translucency and fluorescence to match tooth structure in all light conditions.





Dentistry and photography courtesy of Danièle Larose, DMD, AAACD

#### **Compare Inspire's Superior Mechanical and Physical Properites**

	Elastic Modulus (MPa)	Flexural Strength (MPa)	Impact Resistance (MPa)	Compressive Strength (N/mm2)	Diametral Tensile Strength (MPa)	Maximum Temperature (°C)	O <sup>2</sup> Inhibited Layer (mg)
Inspire™	3136	105	76	379	62	53	39.4
Integrity™*	3055	93	63	277	50	59	32.5
Integrity Multi-Cure™*	3367	104	65	377	42	61	71.4
Luxatemp Plus™*	2888	97	76	295	47	67	26.9
Protemp Plus™*	2796	88	69	488	57	68	25.3
Structure 2™*	3387	106	59	274	47	81	50
Structure 3™*	2178	87	53	481	45	69	53.5

<sup>\*</sup> Not a trademark of Clinician's Choice\* Dental Products Inc. \*\* In-house data.



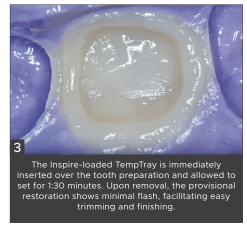
## **CLINICAL TECHNIQUE**

## **Provisional Crown Technique**

Dentistry courtesy of Brad Carson, DDS. Photography courtesy of Gildo Santos, DDS.











INSPIRE ESTHETIC PROVISIONAL COMPOSITE CARTRIDGES Contains: 71g cartridge, 12 x mixing tips, instructions

A1 (152701) A2 (152702) A3.5 (152703) B1 (152704)

