# HY-BOND GLASIONOMER CX-Smart

## **Smart Self-Adhesive Cementation**





## HY-BOND GLASIONOMER CX-Smart



**Hy-bond GlasIonomer CX-Smart** is a truly biocompatible, quick-set, contemporary luting glass ionomer that guarantees reliable and lasting restorations.

Based on Shofu's time-tested, self-adhesive luting technology, **Hy-bond CX-Smart** comprises of Shofu's proprietary additive - **Hy-agent**, "a tannic acid-strontium fluoride-zinc fluoride complex" that is known to **promote re-mineralization**, **increase acid resistance** and **reduce solubility** with anti-bacterial properties while virtually **eliminating post-op hypersensitivity**.

## BENEFITS FOR AN

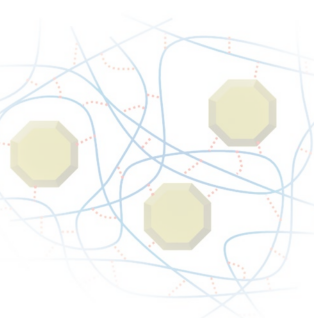
## **EFFICIENT CLINICAL WORKFLOW**

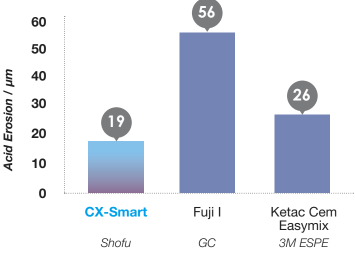
- Exceptional biocompatibility with favourable tissue response
- Chemically bonds to the tooth structure for excellent marginal seal
- Quick-set with remarkable moisture tolerance
- No etch or bond for a quick, easy and simple application
  ideal for paediatric, geriatric and special needs patients.
- Resin-free, suitable for patients with resin allergy
- Optimal thixotropicity and even film thickness
- Durable physical properties, high acid resistance and low oral solubility
- Hy-additive ensures virtually no post-operative sensitivity & favourable pulp response
- Cost-effective and efficient

 AL FOR MENTATION OF	Metal	Porcelain Fused to Metal	Zirconia
Inlays / Onlays			
Crown & Bridges			
Post & Core			
Orthodontic Appliances			

## **DURABLE**RESTORATIONS

Hy-bond CX-Smart exhibits a robust matrix that resists crack propagation and greater acid resistance for long-term stability.





(SHOFU R & D : Data on file)

## SMARTER & EFFICIENT WORK FLOW

A polyvalent acrylic-tricarboxylic acid co-polymer formulation imparts ideal thixotropicity, so the cement easily flows under pressure to a uniform film thickness for a perfect fit.









Hy-bond CX-Smart exhibits a sharp clinical set reducing chair time and effortless removal of excess cement for a clean finish and greater patient comfort.

### **Clinical Time**

Mixing time (23 °C / 73 °F)	30"	-	
Working time (23 °C / 73 °F)	2' 00"	From start of mixing	
Setting time (37 °C / 99 °F)	2' 30"	From end of mixing	
Removal of set cement (rubbery consistency)	1' 30"	After seating restoration	

<sup>\*</sup>Note: Setting time after end of mixing stipulated in ISO 9917-1 is 2'30"

## **Order Information**



Hy-Bond Glaslonomer CX-Smart 1-1 Set Powder 45gm / Liquid 30gm (25ml) [PN C0017]

Hy-Bond Glaslonomer CX-Smart Mini Set Powder 15gm / Liquid 10gm (8ml) [PN C0018]

#### **Related Products**



Tooth Preparation : Crown & Bridge Preparation Kit [PN F270]



Chair-side Adjustment : Porcelain Adjustment Kit HP [PN 0301]



Intra-oral Adjustment : Enamel Adjustment Kit CA [PN 0307]

