



#### Preparation of Repair

Prepare the denture for repair in usual manner, pour stone model if necessary. Apply Vita-Sep<sup>™</sup> (Item no. 3505-09) to stone model in area of repair following Vita-Sep<sup>™</sup> instructions no. IN.723.009.R0.

#### Brush Technique

Place powder of choice in dappen dish, Vitacrilic<sup>®</sup> Cross Link Self Curing Monomer in another. Wet the tip of a brush with liquid and lightly touch it to the surface of the powder. Quickly raise the brush and a wet bead of material will form. Apply beads of resin to the denture to form the desired contour needed, absorbing excess monomer with powder. Over build the repair to allow for finishing and polishing.

#### Squeeze Bottle Technique

This technique is used for larger repairs or additions. With an eye-dropper lightly apply the monomer and squeeze sufficient powder to absorb the monomer, repeat this process until desired contour is achieved.

#### Curing

Place repair in pressure pot at 130° F under water and under a minimum of 15 psi for 20 minutes.

HI-I<sup>®</sup> (High Impact) is recommended for additions where additional strength is needed. HI-I<sup>®</sup> (High Impact) and Vitacrilic<sup>®</sup> Self Curing are available in shades to match any denture. HI-I<sup>®</sup> and Vitacrilic<sup>®</sup> Self Curing is also used for jig relines (see jig reline instructions no. IN.723.023.R0).

**Caution:** Avoid prolonged handling of uncured mixture and inhalation of monomer vapors. Wear protective gloves when packing resin mixture.

FRICKE DENTAL INTERNATIONAL, INC.  
165 Roma Jean Parkway  
Streamwood, IL 60107  
800-537-4253  
Visit our website at [www.frickedental.com](http://www.frickedental.com)  
MADE IN THE USA