

FEATURED THIS MONTH



COMPO-PATTERN RESIN Dental Ventures of America Inc.

This light-cured, one-component, polyethoxylated oligomer gel material is generally used for the production of dental patterns that are converted into metal castings; waxed crown-and-bridge porcelain or veneering patterns; or as a “luting” agent for bonding individual framework parts into their correct positions. The volumetric shrinkage is extremely low, which makes it very precise. The gel is very viscous with an extremely low flow rate, so it stays where it is placed without distortion. — *Gregg Helvey, DDS, CDT*

