

IMPRESSION MATERIAL

IMPDESSIONS

Most poly vinyl siloxane impression materials today provide working times of anywhere between 1:30 to 2:00 minutes.

While suitable for single unit crowns, implants and standard 3-unit bridges, when working with multiple preparations, a shorter setting light body may begin to set – even before all preparations have been adequately syringed. Adding to the risk, testing has shown that some VPS materials set up to 25% faster in intraoral temperatures.*

MULTI-PREP® from **CLINICIAN'S CHOICE**® provides a generous 2:40 minutes of working time so 6, 8 or even 12-units can be fully and properly syringed with far less risk of premature setting. Its advanced chemistry is heat-activated and once the tray is inserted, **MULTI-PREP** cures in just 4:30 minutes.

MULTI-PREP's grafted surfactant, uniformly distributed throughout the material, provides superior hydroactive performance. You'll capture marginal detail more consistently with **MULTI-PREP**, even with subgingival preparations.

The **MULTI-PREP** Wash Material flows beautifully under the hydraulics of the Tray Material to capture the finest of detail. You'll also notice more Wash Material remaining on each preparation, that's because the **MULTI-PREP** Tray Material has a slightly lower fluid viscosity. The result? The most consistently accurate impressions for larger cases.

*ADA Professional Product Review: Elastometric Impression Material, v2. Issue: 3. Summer 2007.

CLINICAL TECHNIQUE



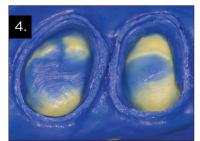
Multi-Prep Wash Material is syringed around the preparation.



Multi-Prep Tray Material is injected into a stock tray. Tray adhesive has been pre-applied to the tray.



Impression material and tray is inserted into the patient's mouth and stabilized without pressure.



Note excellent detail, accuracy, and visual readability of margins in Multi-Prep.

Dentistry and photography courtesy of Dr. Jason Bortolussi.