

Kool Dam Procedure



1 Kool-Dam is placed to protect the gingiva. It light cures in 20 seconds.



2 Kool-Dam is placed to protect soft tissue prior to bleaching.



3 Kool-Dam is placed on the model prior to making a custom bleaching tray.

Kool-Dam™ Heatless Liquid Dam & Block Out Resin

Light cure

Kool-Dam is formulated to eliminate the problems associated with light cure liquid dam materials.

- Does not produce heat when cured, ensuring patient comfort.
- Does not run. Place everywhere needed and light cure all at one time.
- Remains rubber-like and flexible after curing.
- Tear resistant. Easily removed.

Apply Kool-Dam on the gingival or tooth surface and light cure prior to bleaching, sandblasting, applying porcelain etch or other procedures requiring intraoral protection. Also use Kool-Dam to block out undercuts prior to taking impressions.

Kool-Dam remains cool during light curing and remains flexible when cured. It is conveniently dispensed from a syringe using small applicator tips for accurate placement, and is easily removed upon completion of the procedure.

- Stays where placed
- Stacks on itself smoothly and evenly
- Moisture friendly chemistry works well in oral environment
- Adheres to models for making bleaching trays
- Blocks out undercuts
- Repairs tears in rubber dams



Pic-n-Stic™

It's the extra fingers you've been waiting for.

The original "handle for small objects" has numerous applications from dentistry to model making to placing hearing aid batteries. The 2" long stick is 2 mm in diameter with an adhesive tip on one end.

Pic-n-Stic Clinical Uses



1 Embrace Resin Cement is placed on an inlay seated on a Pic-n-Stic.



2 Pic-n-Stic assists in placement of the inlay.



3 Pic-n-Stic is used to place an orthodontic bracket.

