

INTRODUCING

NEW! Unit Dose Capsules

MORE CONVENIENT DISPENSING. PROMOTES ASEPSIS.

Fits most Centrix® dispenser guns (required)

- · Stops gingival bleeding and seepage that may interfere with impression taking
- · Fraction of the cost of other retraction materials
- · Fast-acting
- · Light green color makes the material easy to detect
- · Great for tissue management when seating restorations, placing rubber dam clamps (controlling bleeding), bleaching teeth (to manage moisture) and restoring subgingival cavities







Syringe Dryz[™] into the gingival sulcus, making sure to fully contact all of the soft tissue.

Rinse Dryz using copious amounts of water to reveal a clean, retracted gingival sulcus and margin of the prepared tooth.

■ NEW! Dryz[™] Unit Dose Capsules (S183) Includes 30 unit dose capsules (0.24 g/capsule). Fits most Centrix[®] dispensers (required & not included).



- Dryz[™] Gingival Hemostatic Retraction Paste (S180) Includes 7 syringes and 15 applicator tips.
- Dryz[™] Value Pack (S182) Includes 25 syringes and 55 applicator tips! SAVE ALMOST A DOLLAR PER SYRINGE!
- Dryz[™] Luer Lock Applicator Tips, 40 pieces (S181)

CREATE A DRY WORKING ENVIRONMENT EVERY TIME.

Dryz[™] is terrific for use alone or in conjunction with retraction cord and compression caps. Dryz stops gingival bleeding and seepage from gingival crevicular fluid that may interfere with impression taking. Dryz is not only fast-acting, but it's also just a fraction of the cost of all other retraction materials on the market!

The light green color of Dryz contrasts nicely with gingiva, blood and tooth structure, making it easy to detect where the material has been placed. Dryz is also easily removed with an air/water syringe and leaves no residue to interfere with impressions or seating of restorations.

Using Dryz is a breeze! Prior to taking your impression, rinse and dry the prep. Isolate the area and simply syringe Dryz into the sulcus directly from the syringe (we don't make you purchase a dispensing gun for extruding the material). Dryz will create a nice space between the gingival tissue and tooth surfaces while controlling any bleeding with its aluminum chloride.

If you prefer, you may also use compression caps for a little more "push" into the sulcus. Then, just let the material sit for a few minutes (depending on the amount of hemostasis that's necessary), rinse thoroughly, dry and make your impression!

Dryz is also great for tissue management when you're seating restorations, placing rubber dam clamps, bleaching teeth and restoring subgingival cavities. It controls seepage that may contaminate a sensitive, restorative material, allowing you to do optimal restorative dentistry.



((