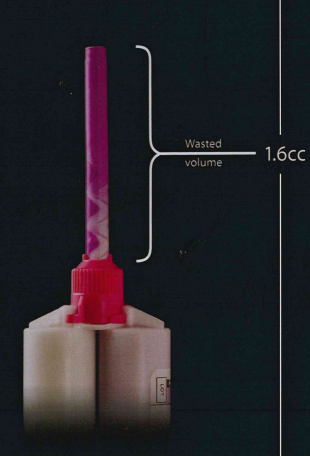
Waste.

Cost = \$2.50

Mixing tip, wasted material, and cleanup time

Not.

Save = \$1.50



Enough for 3 crowns

New rotatinglocking head for extended

Introducing the single-use, disposable,

Danville Mojo™ II Syringe.



The material wasted inside a standard mixing tip (1.6cc) is enough to do three crowns with

our syringe. The small yet sensibly angled tip of our syringe gives you easy access even to the distals of second molars and allows the material to be applied right at the sulcus circumfrentially, thus minimizing air bubbles and retakes. Avoid messy cleanups and save \$1.50 per impression.

...We gave you your mojo back...

No more bubbles!

MoJo[™]II Syringe Single-Use, Disposable Syringe

The material wasted inside a standard mixing tip (1.6cc) is enough to do three crowns with our syringe. The small yet sensibly angled tip of our syringe gives you easy access even to the distals of second molars and allows the material to be applied right at the sulcus circumfrentially, thus minimizing air bubbles and retakes. Avoid messy cleanups and save money.

- Simple 3-position, fill, store, activate.
- Less Waste
- 18g standard size intraoral tip as well as long 22g tip for endo posts and narrow interproximal spaces with VPS.
- · Superb ergonomics for small hands.
- Works with I: I Cartridge only

Mojo 2 Regular tip Ref # 93735 Endo tip Ref # 93738

Technique



The "Load" position of the mixing tip has the tab in a notch as indicated by the arrow. The syringe comes assembled in this position.



The cartridge whether 25, 50, or 75ml is firmly butted into the barrels so that there is a tight fit at the base of the syringe.



The VPS or core build-up materials are now injected to a level just short of the top of the barrels. A slow positive pressure allows materials at differing viscosities to self-equalize in the barrels.



Allowing just enough empty space at the top to accommodate the plungers, the twin plungers are firmly seated into the rear of the syringe. Be careful not to push material into the mixing chamber.



This photo shows the VPS material just at the mixing tip without entering it. The tab has been rotated 90° to the position above "\Lambda" (Chevron).

Material can be stored in this potion, the plunger will not extrude the material if it is inadvertently pushed.



To "arm" or dispense the material, rotate the top until you hear an audible "click." The tip will now be rotated 90° from the "store" position to the "\(^{\text{\text{\$\exitit{\$\text{\$\exitit{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitit{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitit{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\



The material now flows freely down the mixing elements assuring a well incorporated catalyst into base of the light body or monophase VPS. Core build-up also works well in this syringe.



The unique design allows even the most delicate feminine hands to easily push the plunger. It's ergonomic, compact design assures comfort and accuracy.