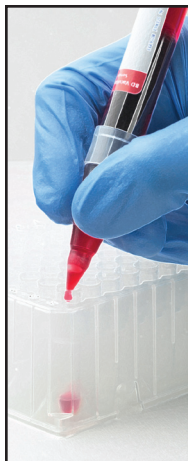


Tip Tops® Dispenser Caps *Patented*



Remove Stopper on tube and push Tip Top® onto tube opening carefully until firmly seated.

1



Tilt downward carefully and squeeze slowly to dispense one drop at a time.

2



Use Guide

1. Remove stopper or closure from specimen tube if necessary.
2. Place appropriate size Tip Top® over the top of the tube ensuring that it seats firmly.
3. Tilt the tube downward using a smooth motion to allow liquid to fill into the Tip Top®.
4. Hold the Tip Top® between the thumb and forefinger and squeeze gently. The droplet size will depend upon the angle and pressure. Serum will dispense at the rate of approximately 25-30µL per droplet.
5. After use the tube may be returned to storage. Evaporation will be less than 1% per week. A Tip Top® closure may be used to reduce evaporation.

Tip Tops® are manufactured from premium grade virgin polyethylene. They are designed for dispensing or transferring aqueous-based liquids from 13mm and 16mm tubes. They may be used with all types of body fluids and most aqueous-based liquids.

Tip Tops® eliminate the need for transfer pipets, capping and recapping, and reduce contamination and evaporation. They are available in two sizes, with and without filters. The polyethylene filter media is securely located in the Tip Top® cap and porosity is optimized for filtering fibrin and sloughed separator material.