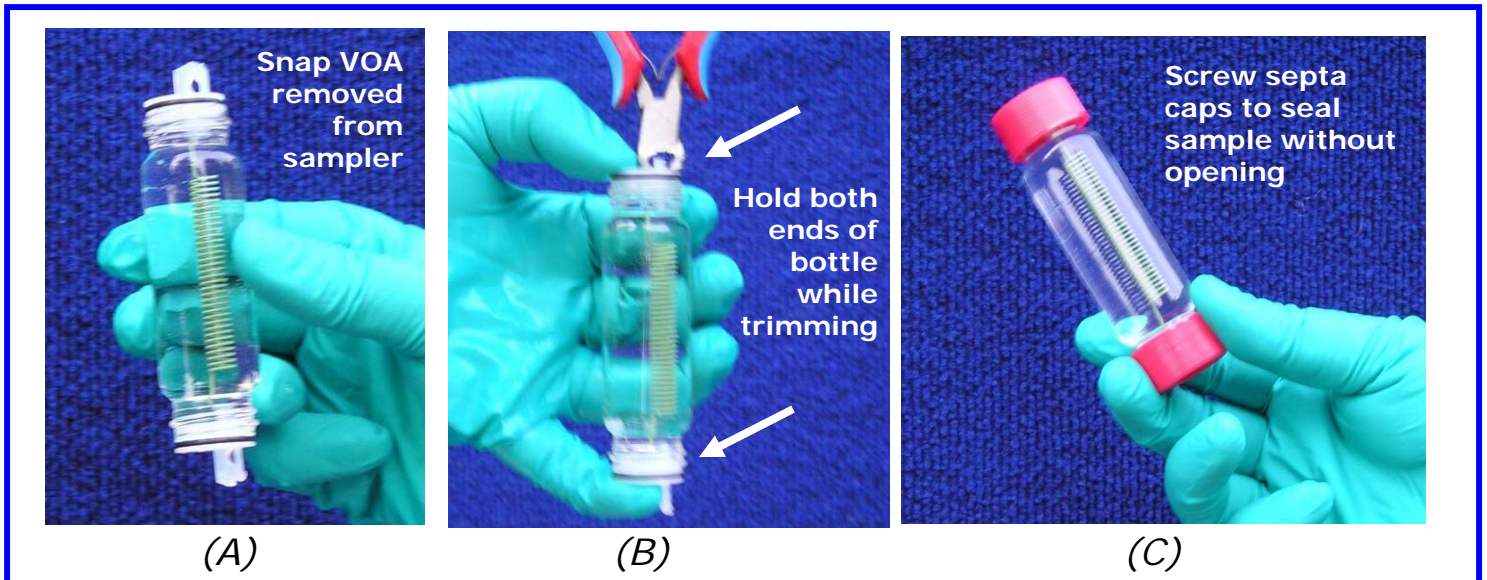


# SNAP SAMPLER BOTTLE PREPARATION

## 40 ML VOA

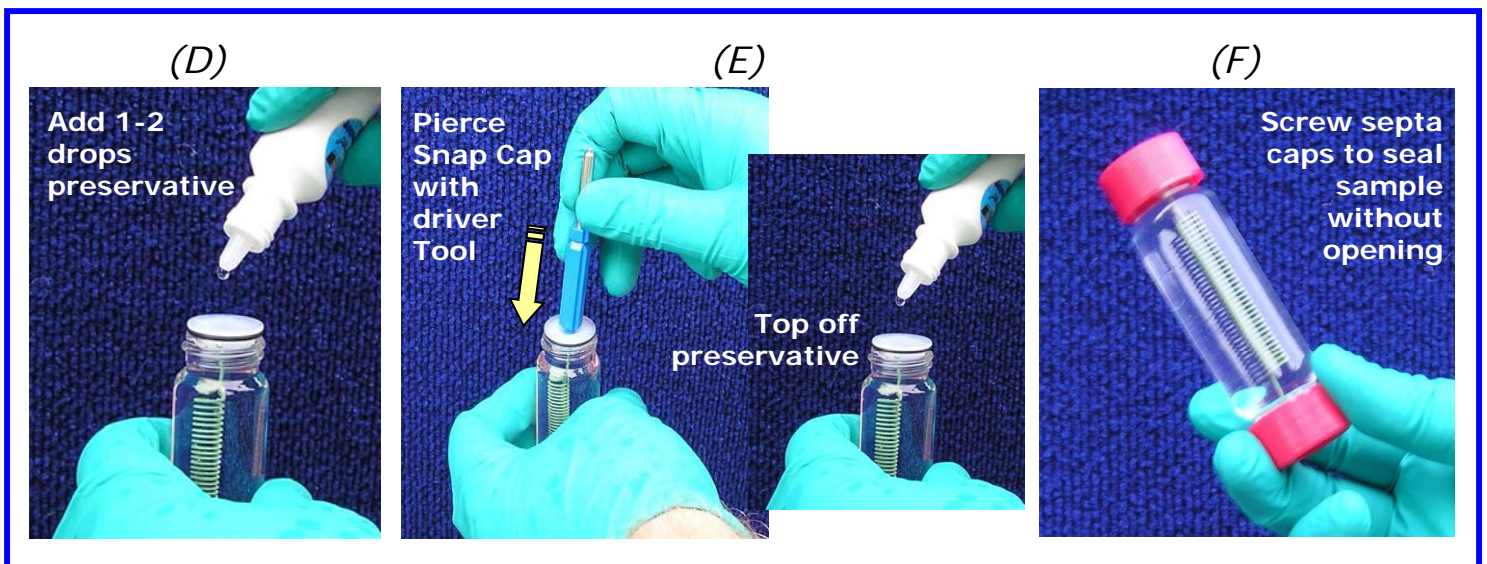
### TRIM SNAP CAPS

Version 01-10



- A) Snap Sampler VOA, removed from Snap Sampler.
- B) **[UNPRESERVED]** Carefully trim Snap Caps as flush as possible. To trim first Snap Cap, hold ends with finger and thumb; **clip carefully--making sure not to dislodge seal.** Carefully screw on first septa cap. Trim second Snap Cap; clip carefully--making sure not to dislodge seal; screw on second septa cap, then re-tighten both septa caps to secure.
- C) Prepared, unpreserved bottle.
- D) **[PRESERVED]** After securing the first end of the Snap Cap, trim the second Snap Cap; add 2-3 drops of preservative to the cavity in the Snap Cap.
- E) **[PRESERVED]** Pierce the Snap Cap membrane with the pointed end of the Driver Tool to allow preservative to mix with the sample; add preservative to form a meniscus, then secure the second septa cap.
- F) Prepared, preserved bottle.

### ADD PRESERVATIVE (AS REQUIRED)





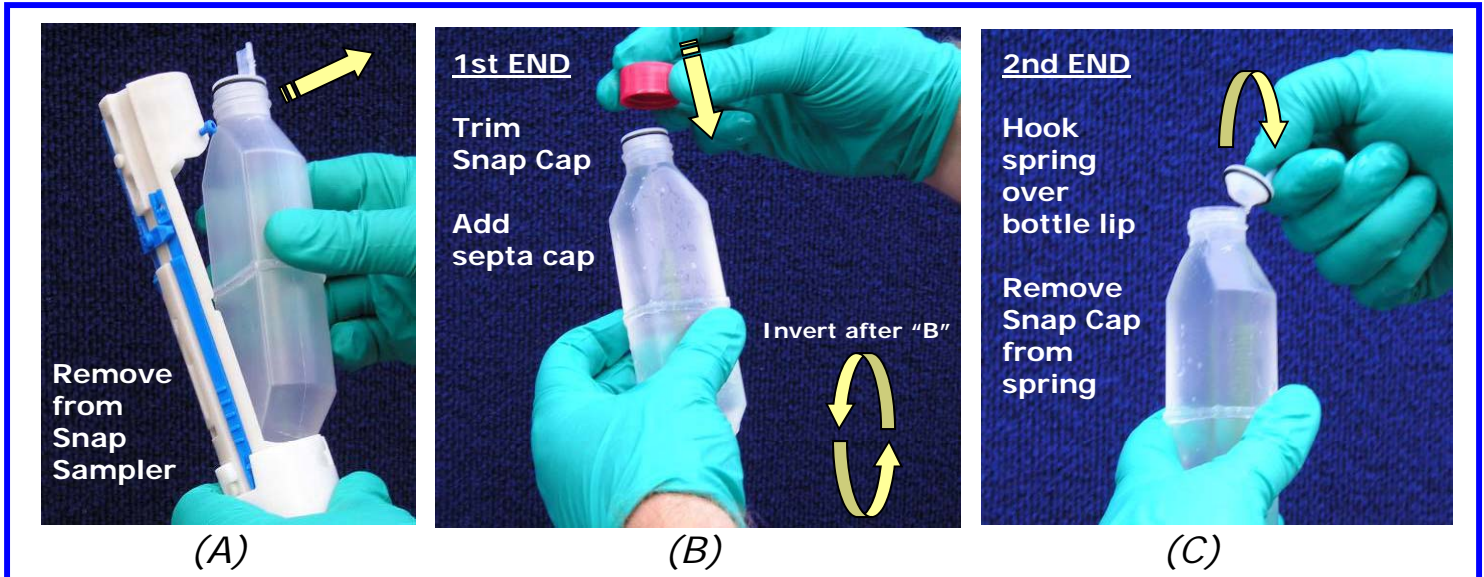
# SNAP SAMPLER BOTTLE PREPARATION

## 125 ML POLY

(FOR ANALYTES WHERE AIR EXPOSURE AFTER COLLECTION IS NOT A CONCERN,  
OTHERWISE FOLLOW PREPARATION PROCEDURE FOR 40 ML VOA ON REVERSE)

### TRIM/REMOVE SNAP CAPS

Version 01-10



- A) Remove Snap POLY Bottle from Snap Sampler.
- B) Trim one Snap Cap (see step "B" on reverse); secure septa cap on first end (you will remove it in step "E" below). **This is an important step or you will lose your sample in step D!**
- C) Invert bottle and remove second Snap Cap from the spring by hooking the internal Spring over the lip of the bottle.
- D) Using lip of septa cap, lift the spring hook from the edge of the bottle and release into the bottle; secure cap on this end of bottle.
- E) Re-invert the bottle; remove septa cap; remove the Snap Cap and spring.
- F) Add preservative (if required), secure septa cap.
- G) Prepared bottle

### REMOVE SPRING

