VAN WALT TECHNICAL ZNFORMATION

Snap Sampling Operating Instructions

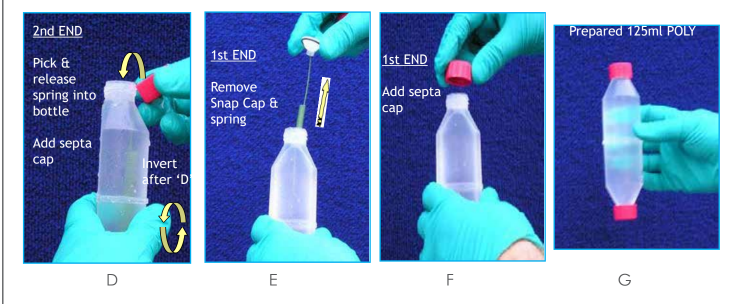
Operating Instructions - Snap Sampler Bottle Preparation 125ml Poly* Trim/Remove Snap Caps 2nd END 1st END Hook spring Trim Snap over bottle Cap lip Invert after Add septa Remove 'R' cap Snap Cap Remove from from Snap spring Sampler В А С (FOR ANALYTES WHERE AIR EXPOSURE AFTER COLLECTION IS NOT A CONCERN, OTHERWISE FOLLOW PREPARATION PROCEDURE FOR 40ml VOA) A. Remove Snap POLY bottle from Snap Sampler. B. Trim one Snap Cap; 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 the bottle.
- Re-invert the bottle; remove septa cap; remove the Snap Cap and spring. E.
- F. Add preservative (if required), secure septa cap.

Monitoring your needs

G. Prepared bottle.

Remove Spring



Van Walt Ltd | Prestwick Lane | Grayswood | Haslemere | Surrey | GU27 2DU | Tel. 01428 661 660 | Fax. 01428 656 808 | www.vanwalt.com