

Safety SubCulture Unit 2 (SCU2)

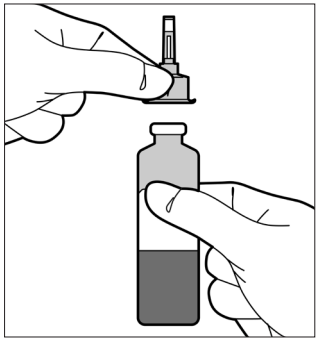
Procedure Quick Guide

Follow your institution's policies & procedures

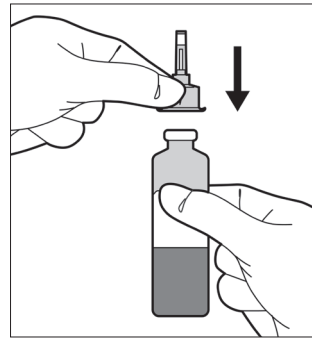
Note: This document is a product use reference guide.

Please consult the package insert for the complete Instructions for Use.

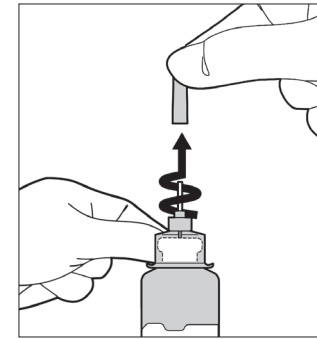
Insert SCU2



Remove SCU2 from package and position over top of disinfected bottle septum.

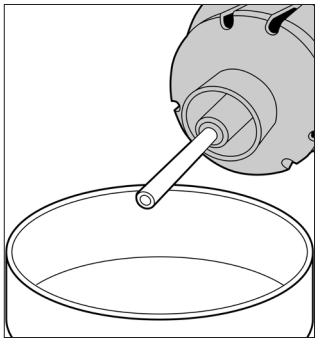


Hold bottle with one hand.
With other hand, press down on SCU2 to pierce bottle septum.

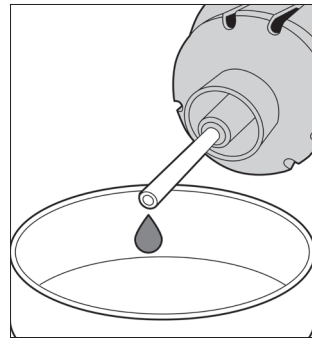


Hold SCU2 in place and unscrew dispensing tip protective cover.

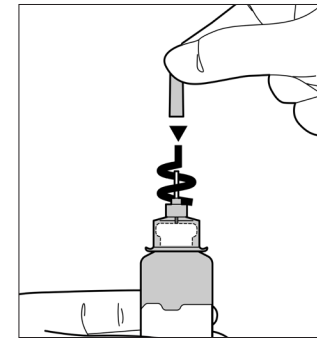
Dispense Drops



Tilt bottle downward at an approximate 45 degree angle.

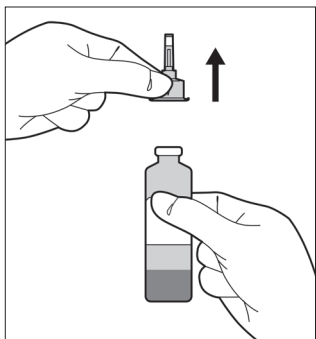


Dispense drops to slide and media plates.
When finished return bottle to upright position.

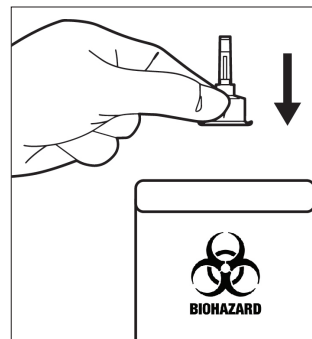


Replace protective cover over dispensing tip.

Remove and Discard SCU2



Hold bottle with one hand and with other hand pull up on SCU2 to remove.



Discard into appropriate bio-hazard container.



SCU2 is compatible with most brands of blood culture bottles.

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Procedure Tips

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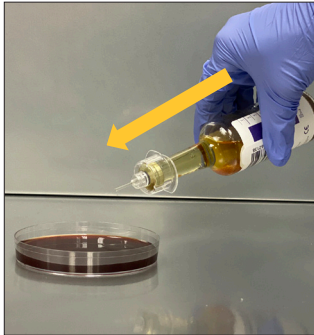
Please consult the package insert for the complete Instructions for Use.

Dispensing Too Fast

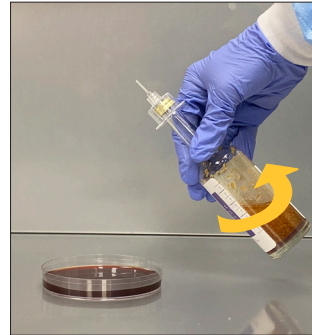


Gaseous samples tend to flow quickly. Avoid dispensing multiple drops by unscrewing protective cover, vent bottle for a few seconds before dispensing. If multiple drops flow - tilt bottle - SCU2 tip upward then resume dispensing.

Dispensing Too Slow

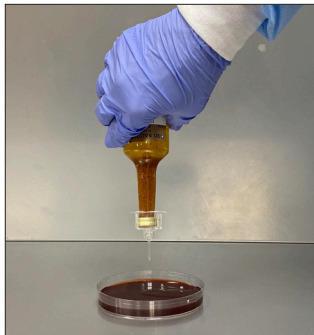


If drops are slow to start - gently shake bottle once in direction of dispensing tip.

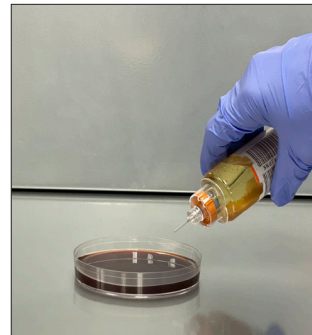


If drops are slow or flow stops during dispensing - tilt bottle back or upright allowing fluid to flow back into bottle, give bottle a whirl, invert bottle to resume dispensing.

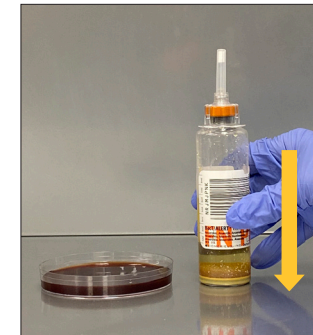
Dispensing Drops from Bottles with Resin or Beads



Agitate culture bottle to mix sample and beads. Immediately invert bottle to near vertical (upside down) position. If needed, give a downward shake to start dispensing. If drop flow is too fast, lower bottle angle ~ 45 degrees.



Agitate culture bottle to mix, allow resin or beads to settle. Carefully tilt bottle allowing resin or beads to settle along the side of the bottle. Increase the angle of the bottle enough to begin dispensing drops ~ 45 degrees.



If resin or beads obstruct dispensing - upright culture bottle, replace protective cover, gently tap bottle on counter top to clear resin or beads. Give bottle a whirl, remove cover, resume dispensing. If dispensing obstruction continues, remove SCU2 and replace with a new SCU2.

Product Code

A100722: Sterile, 288/case, 48/box, 6 boxes/case

Product Information



Not Made with Natural Rubber Latex



Single Use Only

