



Safety SubCulture Unit

Needleless, efficient sample transfer from blood culture bottles

Make your lab safer and more efficient with the Safety SubCulture Unit. It enables safe, needleless transfer of samples from positive blood culture bottles.

This IVD blood culture device has been developed to safely transfer positive samples using the drop method or a needleless syringe to transfer measured samples.

Designed to fit with a range of blood culture bottles, the plastic safety tip pierces the bottle septum and makes it easy to insert and remove.

The integrated filter cap also captures gas and culture discharge, reducing potential exposure.

The new standard for safety in blood culture sampling



Choose the safer solution for subculture

Safety SubCulture Unit:

- Two controlled sampling options
 - Dispense drops directly from culture bottle
 - Needleless syringe withdrawal and dispensing
- Integrated filter cap to capture gas and culture discharge, reducing exposure
- Plastic safety tip pierces the bottle septum and makes it easy to insert and remove from the culture bottle
- Fits a wide variety of culture bottles



Two controlled sampling options:

1. Built-in sampling channel to dispense drops directly from culture bottle.
2. Female luer connection for needleless syringe withdrawal and dispensing.



Visit itlbiomedical.com to request your sample today

Product Code:

A100720: Sterile, 360/case, 60/box, 6 boxes/case

Product Information:



Not Made with Natural Rubber Latex



Single Use Only

