



CONCERNED ABOUT NEEDLESTICKS DURING
SUBCULTURING? THAT'S WHY WE DON'T USE NEEDLES.

Safety SubCulture Unit

Safe, Needleless Transfer of Samples from Positive Blood-Culture Bottles

INTEGRATED SAFETY for subculture procedure

SAFE SAMPLE TRANSFER from culture bottles
for further testing

REDUCES RISK of Injury from sharps

LIMITS EXPOSURE to gas and culture discharge

FLEXIBLE FIT with wide variety of culture bottles

www.itlbiomedical.com



Safety SubCulture Unit

Safe, Needleless Transfer of Samples from Positive Blood-Culture Bottles



Needleless sampling reduces the risk of sharps injury.

The plastic safety tip pierces the bottle septum and makes it easy to insert and remove from the culture bottle.

The integrated filter cap enhances lab safety by capturing gas and culture discharge, reducing exposure.

PRODUCT FEATURES

Two controlled sampling options:

Built-in sampling channel to dispense drops directly from tilted culture bottle



Female luer connection for needleless syringe withdrawal and dispensing



Product Code

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

Product Information

 Latex Free
 Single Use Only



HUMAN INSPIRED. SCIENTIFICALLY ENGINEERED.

ITL BioMedical

www.itlbiomedical.com

Sales Office: 1.888.411.2851

sales@itlbiomedical.com