

# **SampLok<sup>®</sup> Sampling Kit** No matter what your platelet sample volume requirements are - we have the solution for you

SampLok<sup>®</sup> Sampling Kit provides a simpler, safer and more efficient way to collect and transfer platelet samples for bacterial testing.

It reduces the number of procedure steps, streamlining and simplifying the collection and transfer of biological samples.

Available in 10mL, 16mL and 20mL volumes, there's a kit for every collection type and process.

SampLok<sup>®</sup> Sampling Kit can be used with a variety of culture bottles and vacuum tubes.

Protect your staff. More than 385,000 US healthcare workers<sup>1</sup> sustain needlestick injuries each year.

Safety Oriented. Efficient. Easy to Use.

# Make platelet sampling for bacterial screening simpler, safer and more efficient

## SampLok<sup>®</sup> Sampling Kit:

- Simple and efficient design
- Gravity-fill sampling function
- Three volume options 10mL, 16mL and 20mL
- Integrated safety lid provides



### SampLok Sampling Kit: Small to large volume platelet sampling



#### Visit itlbiomedical.com to request your samples today

#### **Product Code:**

A100740: 16mL vol, individually packaged, sterile, 80/case A100750: 10mL vol, individually packaged, sterile, 110/case A100754: 20mL vol, individually packaged, sterile, 110/case

#### **Product Information:**

Not Made with Natural Rubber Latex

(2) Single Use Only



SampLok® is a registered trademark of the ITL group of companies registered in USA and other countries. Copyright © 2022 ITL Corporation. All rights reserved. ITL-BR-0056 Rev 10 1 https://www.cdc.gov/sharpssafety/index.html