

HUMAN INSPIRED. SCIENTIFICALLY ENGINEERED.

WHETHER YOU'RE COLLECTING ONE, TWO OR MORE VACUUM TUBES, IT'S LESS RISK FOR YOU.

# SampLok<sup>®</sup> Tube Holder Best Practice for Sharps Safety

INTEGRATES SAFETY FEATURES for collecting blood into vacuum tubes

FACILITATES SAFE donor and patient blood sample collection and easily integrates onto blood collection or processing kits

REDUCES RISK of inadvertent injury from sampling needles

COMPANION PRODUCT with DonorCare<sup>®</sup> Needle Guard to lock and secure both needles

www.itlbiomedical.com



### SampLok<sup>®</sup> Tube Holder Best Practice for Sharps Safety

**Samplok<sup>®</sup> Tube Holder** is used to collect blood samples into multiple vacuum tubes and long-neck culture bottles.

SampLok has two features to safeguard against accidental needlesticks: Safety lid closes off the sampling needle and full-length tube holder barrel reduces exposure to sampling needle.





## SampLok is available in multiple versions:

Non-sterile, bulk-packaged tube barrel holder for routine blood sample collection.

With or without hinged safety lid.

Convenient, ready-to-use, individually packaged and sterile, with pre-attached luer.

#### **Product Codes**

A100400 Without safety hinged lid, without luer, non-sterile, 1000/case A100421 With safety hinged lid, without luer, non-sterile, 700/case

A100422 Clear version of A100421

**A100500** Without safety hinged lid, with luer, individually packaged, sterile, 425/case

**A100645** With safety hinged lid, with luer, individually packaged, sterile, 425/case

Versions with luer also available bulk, non-sterile for pre-attachment to whole blood or apheresis collection kits

#### **Product Information**

Latex Free Single Use Only (6



HUMAN INSPIRED. SCIENTIFICALLY ENGINEERED.

### ITL BioMedical

www.itlbiomedical.com Sales Office: 1.888.411.2851 sales@itlbiomedical.com

SampLok® is a registered trademark of ITL Corporation, Melbourne, Australia. Copyright © 2014 ITL Corporation. All rights reserved. ITL-BR-0014 Rev. 03