HIV 1/2 STAT-PAK® DIPSTICK Assay

A rapid, qualitative screening assay for the detection of antibodies to HIV 1 & 2 in human serum, plasma or whole blood.

Convenient and Cost Effective

- Ideally suited for field and point-of-care testing
- Assay can be performed using card format
- Fingerstick or venous whole blood, serum or plasma
- Room temperature storage
- Long shelf life
- No special laboratory equipment required
- Economical shipping

Time and Labor Saving

- Ready-to-use reagents
- Simple procedure
- Rapid 15-minute results
- Results are easy to interpret

Minimal sample size: 5 μL

Reliable Results

- Built-in IgG procedural control
- Highly sensitive and specific: Sensitivity: 99%-100%
 Specificity: 100%*



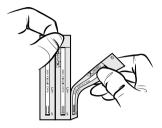
Manufactured in the USA



Rapid Tests for Earlier Treatment™

Administering Test*

SEPARATE backing card from sheet.



2 REMOVE red liner from adhesive strip on back of DIPSTICK.



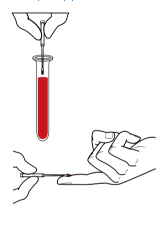
3 ATTACH DIPSTICK to backing card aligning arrows.



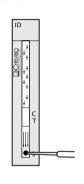
PLACE backing card and DIPSTICK assembly onto flat surface.



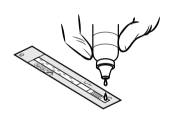
5 COLLECT sample using 5 μL loop provided.



6 TOUCH sample to center of Sample (S) area on DIPSTICK.



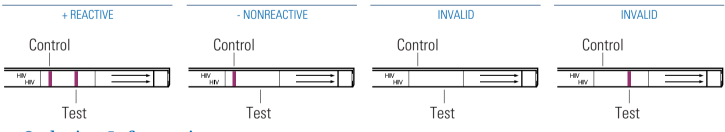
ADD 3 drops of buffer to sample (S) area on DIPSTICK holding vial vertically.



READ test results between 15 and 20 minutes.



Interpretation of Results



Ordering Information

^{*} Before testing, please refer to the complete product insert provided in the test kit

Description	Contents	Catalog Number
HIV 1/2 STAT-PAK® DIPSTICK Assay	30 HIV 1/2 STAT-PAK® DIPSTICK Test Strips	HIV303
WHO Prequalified	1 Running Buffer Bottle (8 mL)	(60-9534-0)
	30 Disposable Sample Loops (5 μL)	
	30 Backing Cards	
	1 Product Insert	