HIV 1/2 STAT-PAK® Assay

A rapid, qualitative assay for the detection of antibodies to HIV-1 and HIV-2 in fingerstick whole blood, venous whole blood, serum, or plasma.

Convenient, Reliable and Cost Effective

- Ideally suited for point-of-care testing
- Rapid reporting: Results in 15 minutes
- 99.7% sensitivity (HIV-1),
 99.9% specificity¹
- Built-in IgG procedural control
- Easy to perform
- No special preparation of reagents required
- Room temperature storage 8° to 30°C (46° to 86°F)
- Long shelf life
- No special equipment required
- Each control pack contains sufficient volume to run 50 tests (available separately)

Minimal sample size: 5 µL

Ideal for: Community Based Organizations, AIDS Service Organizations, Planned Parenthood Affiliates, Family Planning Councils, Physician Offices and Outreach Centers



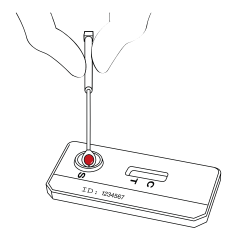
3661 Horseblock Road, Medford, NY 11763 USA 844.CHEMBIO (844.243.6246)
CustomerService@chembio.com



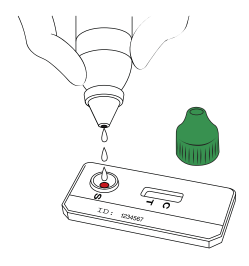
Rapid Tests for Earlier Treatment™

Test Procedure*

1 TRANSFER loop sample to Sample Well (S)







3 READ results in 15 minutes







 $[\]ensuremath{^{*}}$ Before testing, please refer to the complete product insert provided in the test kit

Ordering Information

Reimbursement Code: 86703-QW, G0433-QW

Description	Contents	Catalog Number
HIV 1/2 STAT-PAK® Assay	20 Individually Pouched Test Devices	60-9505-1
FDA Approved, CLIA Waived/Non-Waived	20 Disposable 5µL Sample Loops	
	1 HIV Running Buffer (3.5 mL)	
	20 Copies of Subject Information Notice	
	1 Quick Reference Instructions (for CLIA Waived)	
	1 Product Insert	
HIV Rapid Test Control Pack	One Pack Contains:	60-9549-0
FDA Approved	- 1 HIV-1 Reactive Control 0.25 mL	
	- 1 HIV-2 Reactive Control 0.25 mL	
	- 1 HIV Nonreactive Control 0.25 mL	
	Each kit control vial contains sufficient volume to run 50 tests.	