

RETR SCREEN HIV	Rapid test for simultaneous and differential detection of total antibodies to HIV1and HIV2 in human serum or plasma			
Application	For the simultaneous and differential detection of total antibodies i.e. IgG, IgM, IgA etc to HIV-1 and HIV-2 in human serum / plasma.			
Principle	Rapid, self-performing, qualitative, two site sandwich lateral flow immunochromatographic assay.			
Sensitivity	100%			
Specificity	100%			
Reagents	 Membrane test assembly is predispensed with: Highly specific HIV 1 & HIV 2 antigens-colloidal gold conjugate and rabbit IgG conjugated to colloidal gold. HIV-1/2 antigens coated on the membrane at two separate test regions for HIV-1 & HIV-2. Agglutinating sera for rabbit globulin at region 'C'. Sample running buffer 			
Test duration	Fifteen minutes			
Storage / Stability	4-30°C, 2 years			

Presentation	Pack	Cat.No.
RETROSCREEN-HIV contains individually pouched devices and sample running buffer	25 TESTS	402030025
	50 TESTS	402030050