



Rapid test for the qualitative detection of hepatitis B surface antigen (HBs Ag) in human serum, plasma, or whole blood

VIKIA® HBs Ag ref. 31 124 (25 tests)

Whole blood

Fingerstick or venipuncture

1 - Whole blood sample



2 - Dispense 75µl of fingerstick whole blood

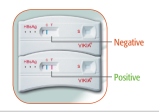


3 - Dispense one drop of buffer



4 - Read from the 15th minute onwards

VIKIA®



Serum or plasma

2 - Dispense 3 drops of serum or plasma



4 - Read from the 15th minute onwards



The VIKIA HBs Ag test device is a qualitative rapid test based on the Immuno-Chromatography Technique (ICT or lateral flow).

VIKIA HBs Ag enables the detection of HBs Ag for prenatal or transfusional screening, and during acute infection or chronic carriage of the hepatitis B virus.

High performance

 Reliably tested using a great number of various samples from different populations (Latin America, Africa, Asia & Europe).

Rapid and user-friendly	Rapid	and	user-f	riend	ly
-------------------------	-------	-----	--------	-------	----

- First results within 15 minutes
- Simple test procedure and interpretation

Stable between 4 - 30°C

- Single test in sealed pouch containing
 1 cassette and 1 psipette
- 1 buffer dropper bottle for whole blood samples

	/IKIA®	SPECIFICITY	SENSITIVITY
Latin Amorica Africa Aci	Plasma, serum	99.80%	99.05%
Latin America, Africa, Asia	Whole blood	99.79%	98.92%
Europe	Serum	99.86%	98.33%
			0.0

For more details on performance refer to the kit's package insert.

bioMérieux S.A. 69280 Marcy l'Etoile

Tel.: (33) 04 78 87 20 00 Fax: (33) 04 78 87 20 90