

Quick Reference Guide SEROCHECK-Tp[™]

SEROCHECK Tp[™] Rapid test for Syphilis in human serum / plasma.

Intended Use: _

Serocheck Tp[™] – Device, a rapid, qualitative, two site double antigen sandwich Immunoassay (modified TPHA) for the detection of Treponema specific IgG and IgM antibodies in human serum or plasma specimens.

Serocheck Tp[™] – Device Kit Components:

Dipstick	 Each individual pouch contain Membrane assembly pre-dispensed with: Recombinant <i>Treponema pallidum</i> antigen colloidal gold conjugate. Recombinant <i>Treponema pallidum</i> antigen at 'Test' region. Agglutinating sera for rabbit globulin coated at 'Control' region. 	
Other accessories	Desiccant pouch, Sample running buffer, Sample applicator and package insert.	

Performance Characteristics:

FEATURES	BENEFITS		
Highly sensitive Treponema specific recombinant antigens used.	Early detection.Ideal for screening and confirmation		
Double Antigen Sandwich system.	 Detects IgM & IgG class of antibodies. Detects Syphilis infection at every stage of the disease. 		
Evaluated with Syphilis ACCUSET Performance Panel (0820-0214) and Syphilis SEROCONVERSION Panel (0615-0017/PSS901-1.2) obtained from Sera care Life Sciences	Trustworthy Performance.Reliability.		
No specimen Dilution required	 No variability Less errors. No loss in sensitivity 		

Storage / Stability	Temperature	Duration	Available Pack Sizes
Unopened kit / pouch	4-30°C	24 Months	25 Tests
Opened pouch	Room Temperature	Use immediately	