

Quick Reference Guide SEROCHECK-Tp[™]

$\mathbf{SEROCHECK}\;\mathbf{Tp}^{\mathsf{TM}}$ Rapid test for Syphilis in human serum / plasma.

Intended Use:		

Serocheck Tp[™] – Dipstick, 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[™] – Dipstick Kit Components:

Dipstick	 Each individual pouch contain Membrane assembly pre-dispensed with: Recombinant Treponema pallidum antigen colloidal gold conjugate. Recombinant Treponema pallidum antigen at 'Test' region. Agglutinating sera for rabbit globulin coated at 'Control' region.
Other accessories	Desiccant pouch, package insert and dipstick holder.

Performance Characteristics:

Specificity: 100% Sensitivity: 98%

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 	
Unique design - Safety Dipstick Holder	 Prevents contamination of the testing surface. High safety for the user. Easy to discard. 	

Storage / Stability	Temperature	Duration
Unopened kit / pouch	4-30°C	24 Months
Opened pouch	Room Temperature	Use immediately

Available Pack Sizes	
25 Tests	