



**Trepolipin<sup>®</sup>**  
 Modified VDRL reagent for the detection of Anti – Lipoidal antibodies

Intended Use: \_\_\_\_\_

Trepolipin<sup>®</sup>, a modified VDRL reagent for the detection of Anti-Lipoidal antibodies in serum, plasma and CSF during syphilis.

Trepolipin<sup>®</sup> Kit components:

Reagent	Ready to use stabilized emulsion of cardiolipin, lecithin and cholesterol
Positive Control	Reactive with the Trepolipin reagent
Negative Control	Non Reactive with the Trepolipin reagent
Other Accessories	Reagent dropper assembly for dispensing the antigen suspension and Package Insert

Performance Characteristics:

Specificity: Stabilized complex of cardiolipin, lecithin and cholesterol reactive with Anti-Lipoidal antibodies

FEATURES	BENEFITS
Specially designed anti – complement agent removes complement interference	No false reactions due to complements
Coated disposable cards provides optimum reaction environment	Unmatched readability
Specially purified cardiolipin antigen approved by CDC, USA	High sensitivity and specificity
Reagents standardized against WHO IRP	Reliable performance of kit
Kits exported to 75 countries worldwide	World – class quality
Special pack design	Saves refrigerator space

Storage/Stability	Temperature	Duration
Unopened kit	2 – 8°C	24 Months
Opened kit	2 – 8°C	24 Months

Available Pack Sizes	
50 Tests	100 Tests
5 X 5 ml	