



## Immutex

### Hemagglutination slide test to detect Infectious mononucleosis

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

Immutex, a hemagglutination slide test for the detection of heterophile antibodies in serum during Infectious Mononucleosis.

Immutex Kit components:

Reagent	Stabilized suspension of horse erythrocytes
Positive Control	Reactive with the reagent
Negative Control	Non Reactive with the reagent
Slide	Glass slides with six reaction circles
Other Accessories	Droppers, mixing sticks, rubber teats and Package Insert

Performance Characteristics:

Specificity: Specially treated horse erythrocytes with high specificity for heterophile antibodies associated with Infectious Mononucleosis

FEATURES	BENEFITS
Stabilized horse erythrocyte reagent	High specificity for heterophile antibodies associated with Infectious Mononucleosis No cross reactivity with Frossman - type antibodies produced during serum sickness Stable for 2 years from date of manufacture at 2-8°C Better agglutination pattern Detects titres of 140 or greater for up to 12 months or more after acute illness
Single reagent system	Provides a simple, sensitive screening test Eliminates the need of a 2-reagent system to differentially diagnose heterophile antibodies and Frossman - type antibodies (as in Paul - Bunnell test)
Two minutes assay	Rapid test assay
Simple & easy test procedure	Does not require technical skills and instruments Easy interpretation of results The test assay does not require inactivation of complement component
Controls provided with the kit	Enables routine Q.C. of reagents / test procedure
Accessories provided with the kit	Composite kit presentation

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

Available Pack Sizes
20 Tests