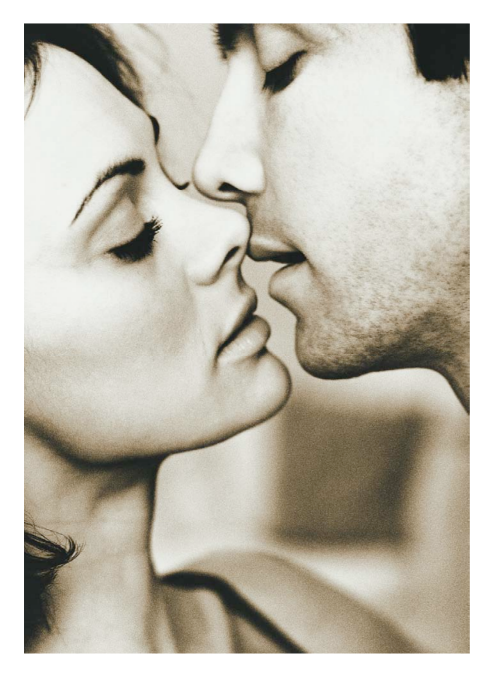
Clearview IM



The one-step solution for the diagnosis of

Infectious Mononucleosis

- Simple, one-step test
- Fast and clear results
- Accurate and reliable
- Non-subjective
- Ideal for clinics, hospitals and laboratories.





The diagnosis of Infectious Mononucleosis (IM) is a common challenge. Symptomatically IM, or the "kissing disease", can resemble more serious infections which demand urgent treatment. Rapid identification or elimination of IM is vital and can now be achieved with Clearview IM in order to:

- Shorten the course of illness
- Reduce severity of symptoms
- Reduce likelihood of complications
- Reduce spread to others

Features

Benefits

- Highly sensitive and specific
- Gives accurate and reliable results
- Simple to use and easy to interpret
- Minimal training required
- Use with either serum. plasma or whole blood samples
- Flexible, convenient sample collection

Rapid

- Patients can be tested and receive confirmation of results whilst in Doctor's office
- Built-in procedural test control
- Confirmation that test has been performed correctly
- Room temperature storage
- Ready to use leaves valuable refrigerator space free

Distributed by:

IM detection made simple



Draw a sample using the pipette provided, or collect whole blood in a 50µl capillary tube, coated with anti-coagulant.



2

Serum / Plasma:

Add 4 drops to the Sample Window

Whole Blood:

Add 2 drops of sample and 2 drops of sample diluent to the Sample Window.





Read the result at 5 minutes (serum/plasma) or 15 minutes (whole blood), checking both the Result and Control Windows.



*See package insert for complete instructions

Product Information

Catalogue No 501623 Kit Size 20 Tests

Shelf Life 24 Months from

manufacture

2 - 30°C Storage

Sample Type Serum, plasma or

whole blood

Time to Result 5 mins: (Serum/Plasma)

15 mins: (Whole Blood)

Sensitivity 98.5% Specificity 100%

