



AIMSTEP® MONO

AimStep® Mono is a rapid test for the qualitative detection of Mononucleosis (IM) antibodies in serum, plasma, or whole blood.

SIMPLE PROCEDURE¹

SERUM, PLASMA & VENIPUNCTURE WHOLE BLOOD



STEP 1
Fill capillary tube to "black line" (10µL).



STEP 2
Add 2 to 3 drops of Developer Solution to Sample Well.



STEP 3
Start timer. **Wait 8 minutes.**

FINGERSTICK CAPILLARY WHOLE BLOOD



STEP 1
Fill capillary tube to "red line" (25µL).



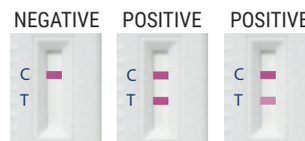
STEP 2
Add 2 to 3 drops of Developer Solution to Sample Well.



STEP 3
Start timer. **Wait 8 minutes.**

READING RESULTS

VALID TEST RESULTS



INVALID TEST RESULTS



Look at these great features:

- ⇒ Collect the specimen that you want: serum, plasma, venipuncture and fingerstick whole blood
- ⇒ CAP/CLSI - formatted procedures available via email or fax; just add your name
- ⇒ Approved with no age requirements

CPT Code: 86308QW

**THE TESTS YOU WANT.
THE ACCURACY YOU NEED!**

DISTRIBUTED BY:



**CLIA
WAIVED
FOR WHOLE
BLOOD**

AimStep® Mono, 25 tests,
Ref. #77025

INCLUDES:



99.9% SENSITIVE
FOR EARLY
IM DETECTION



POSITIVE AND
NEGATIVE CONTROLS
INCLUDED



SINGLE REAGENT
PROCEDURE



FINGERSTICK SAMPLE
COLLECTION

STORE AT
2° TO 30°C



www.germainelabs.com

GERMAINE
LABORATORIES, INC.



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