

# Xamin

RDT Series

**Diagnocure (India)** is a pioneer in the production of top-notch quality **In Vitro Diagnostics (IVD)** Products. With its base in Solan, Himachal Pradesh, India, Diagnocure has been manufacturing high quality diagnostic kits for HIV, Malaria, Dengue, Hepatitis, Syphilis & Pregnancy since **2015**. With a zeal to carve a niché in The Healthcare Industry, and live up to our motto of 'The Healthy Future' we have zeroed on Affordability, Reach & Quality.

Our foresight is to become a global supplier and manufacturer of rapid test kits and at the same time we want to stay true to our mission of making the world a healthier & safer place.

**"Empowering the health of today contributes to the developed nation of tomorrow"**



**Xamin™**

# Xamin Dengue Duo

One Step Dengue NS1(Ag) + IgG/IgM (Ab) Rapid Test Device



**Xamin Dengue Duo** is an immunochromatographic assay for the detection of NS1 antigen and Dengue virus-specific IgG/IgM antibodies in human Serum/Plasma and Whole Blood. By detecting the NS1 antigen, not only the early infection can be detected, but also Dengue virus-specific IgG and IgM can be detected at the same time. Screening test results can be obtained within **5-20 minutes** with high sensitivity and specificity, it is intended as an aid in the earlier diagnosis of Dengue infections.

## Note

- › Confirm results with other available higher techniques before reporting.
- › This test is for in vitro diagnostic use only
- › Detection of antibodies against all four dengue virus serotypes.
- › Detection of antigens against all four dengue virus serotypes.

## Cross Reactivity

- › Since Flaviviral antigen are closely related to each other, cross reactions cannot be excluded.
- › Particularly IgG antibodies against viruses of the Flavivirus genes show significant cross reactivity according to internal studies.
- › IgM antibodies are generally less cross reactive.

## Characteristics

Detection	Sensitivity	Specificity
Dengue NS1 Ag	99.5%	98.0%
Dengue IgG	90.09%	97.04%
Dengue IgM	95.08%	96.01%

## Statistics

### Dengue NS1 Ag

- › **Intended use :** Detection of Dengue NS1 Ag
- › **Storage :** 2-40°C
- › **Specimen type :** Serum/Plasma
- › **Specimen volume :** 40-50 µl (**Serum/Plasma**)
- › **Testing time :** 5-20 mins (**Inaccurate results after 20 minutes**)
- › **Shelf life :** 24 Months

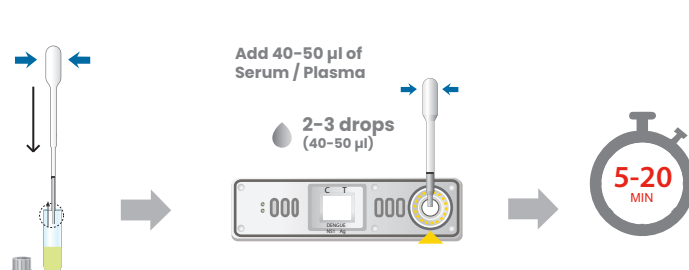
## Dengue IgG/IgM

- › **Intended use :** Detection of specific IgG and IgM to Dengue virus
- › **Storage :** 2-40°C
- › **Specimen type :** Serum/Plasma
- › **Specimen volume :** 5 µl (**Serum/Plasma**) With 2 drops Assay Buffer
- › **Testing time :** 5-20 mins (**Inaccurate results after 20 minutes**)
- › **Shelf life :** 24 Months

## Test Procedure

## Interpretation

### Dengue NS1 40-50 µl of Serum / Plasma



Negative



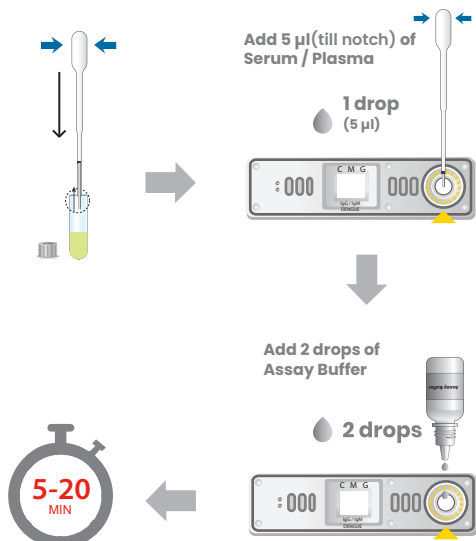
Positive



Invalid



### Dengue IgG/IgM 5 µl of Serum/Plasma



Negative



Positive



Invalid



## Ordering Information

Cat. No.	Description	Specimen	Pack size
DIDD25	Xamin Dengue Duo	S/P & WB	10/25 Tests

\*ATTENTION : Serum/Plasma and Whole blood tests are different variants and hence shall be ordered as per the demand for the particular variant.

# Xamin Dengue

One Step Dengue IgG/IgM (Ab) Rapid Test Device



**Xamin Dengue IgG/IgM** qualitatively analyzes **IgG and IgM antibodies** specific to Dengue virus in Serum/Plasma and Whole Blood using immunochromatography technique. By detecting IgG and IgM specific to Dengue virus, the primary and secondary Dengue virus infections can be discriminated, and the screening test result can be obtained within **5-20 minutes** with its high sensitivity and specificity. It is intended as an aid in the earlier diagnosis of Dengue Infection.

## Note

- › Confirm results with other available higher techniques before reporting.
- › This test is for in vitro diagnostic use only
- › Detection of antibodies against all four dengue virus serotypes.

## Cross Reactivity

- › Since Flaviviral antigen are closely related to each other, cross reactions cannot be excluded.
- › Particularly IgG antibodies against viruses of the Flavivirus genes show significant cross reactivity according to internal studies.
- › IgM antibodies are generally less cross reactive.

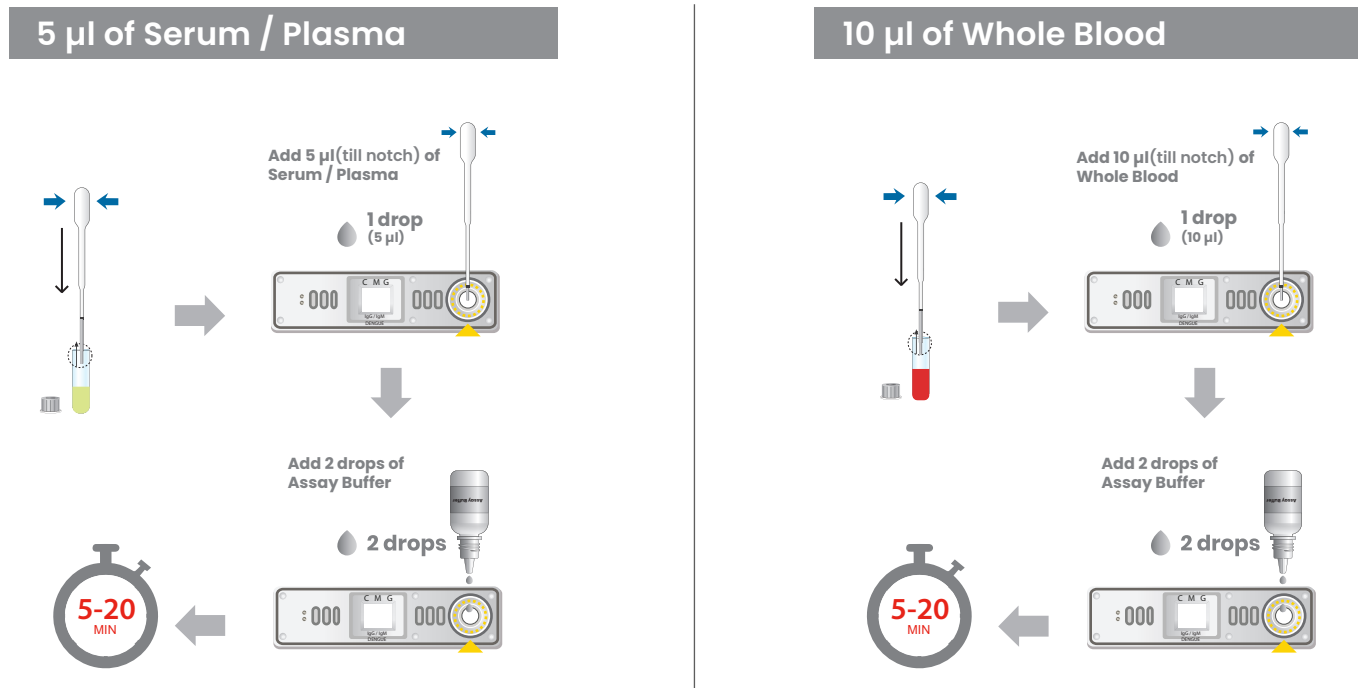
## Characteristics

Detection	Sensitivity	Specificity
Dengue IgG	90.09%	97.04%
Dengue IgM	95.08%	96.01%

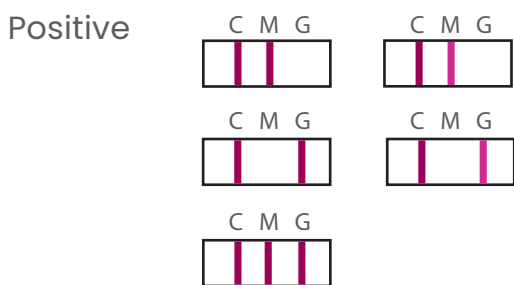
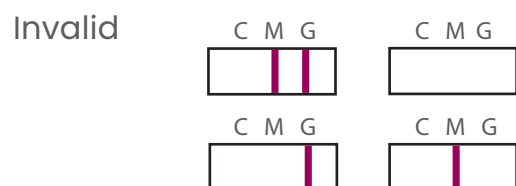
## Statistics

- › **Intended use :** Detection of specific IgG and IgM to Dengue virus
- › **Storage :** 2-40°C
- › **Specimen type :** Serum/Plasma & Whole Blood
- › **Specimen volume :** 5 µl (**Serum/Plasma**) With 2 drops Assay Buffer  
10 µl (**Whole Blood**) With 2 drops Assay Buffer
- › **Testing time :** 5-20 mins (**Inaccurate results after 20 minutes**)
- › **Shelf life :** 24 Months

## Test Procedure



## Interpretation



## Ordering Information

Cat. No.	Description	Specimen	Pack size
DIGM23	Xamin Dengue IgG/IgM Ab	S/P & WB	25 Tests

**\*ATTENTION:** Serum/Plasma and Whole blood tests are different variants and hence shall be ordered as per the demand for the particular variant.

# Xamin Dengue Day 1

One Step Dengue NS1 (Ag) Rapid Test Device



**Xamin Dengue Day 1** qualitatively analyzes Ns1 antigens specific to Dengue virus in Serum/Plasma and Whole Blood using immunochromatography technique. By detecting **Dengue Ns1 antigens**, the early infection status of Dengue virus can be discriminated, and the screening test result can be obtained within **5-20 minutes** with its high sensitivity and specificity. It is intended as an aid in the earlier diagnosis of Dengue Infection.

## Note

- > Confirm results with other available higher techniques before reporting.
- > This test is for in vitro diagnostic use only
- > Detection of antigens against all four dengue virus serotypes.

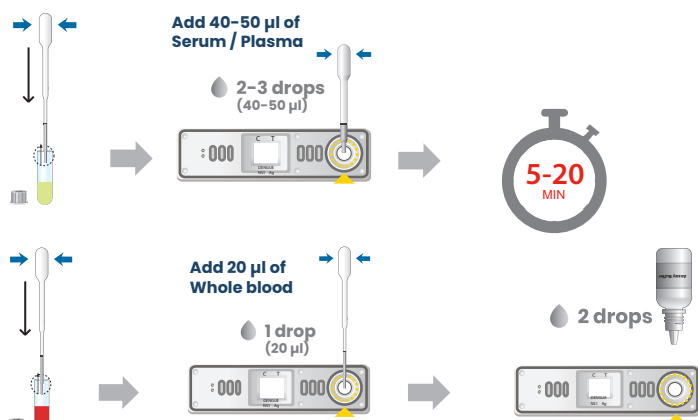
## Characteristics

Detection	Sensitivity	Specificity
Dengue NS1 Ag	99.5%	98.0%

## Statistics

- > Intended use : Detection of Dengue NS1 Ag
- > Storage : 2-40°C
- > Specimen type : Serum/Plasma & Whole Blood
- > Specimen volume : 40-50 µl (**Serum/Plasma**)  
20 µl (**Whole Blood**) With 2 drops Assay Buffer
- > Testing time : 5-20 mins (**Inaccurate results after 20 minutes**)
- > Shelf life : 24 Months

## Test Procedure



## Interpretation

Negative		
Positive		
Invalid		

## Ordering Information

Cat. No.	Description	Specimen	Pack size
DINS24	Xamin Dengue Day 1	S/P & WB	25 Tests

**\*ATTENTION :** Serum/Plasma and Whole blood tests are different variants and hence shall be ordered as per the demand for the particular variant.

# Xamin Malaria

One Step Malaria Pf Ag Rapid Test Device



**Xamin Malaria Pf Ag** is a product that qualitatively detects **Plasmodium falciparum antigens** in human whole blood using immunoassay technique. The target antigen is Histidine-Rich Protein II (HRP-II), and the screening test result can be obtained within **5-20 minutes** with its high sensitivity and specificity. It is intended as an aid in the earlier diagnosis of Malaria Pf Infection.

## Note

- > Confirm results with other available higher techniques before reporting.
- > This test is for in vitro diagnostic use only

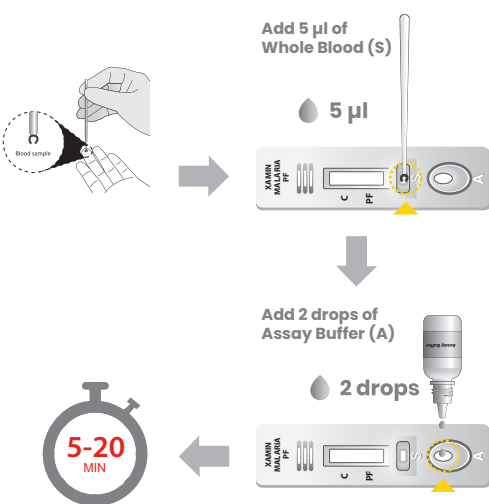
## Characteristics

Detection	Sensitivity	Specificity
Malaria Pf Ag	99.05%	97.05%

## Statistics

- > **Intended use :** Detection of Malaria specific antigen to Plasmodium falciparum
- > **Storage :** 2-40°C
- > **Specimen type :** Whole Blood
- > **Specimen volume :** 5 µl (**Whole Blood**) With 2 drops Assay Buffer
- > **Testing time :** 5-20 mins (**Inaccurate results after 30 minutes**)
- > **Shelf life :** 24 Months

## Test Procedure



## Interpretation

Negative		
Positive		
Invalid		

## Ordering Information

Cat. No.	Description	Specimen	Pack size
DIMF12	Xamin Malaria Pf Ag	WB	50 Tests

**\*ATTENTION :** Serum/Plasma and Whole blood tests are different variants and hence shall be ordered as per the demand for the particular variant.

# Xamin Malaria

One Step Malaria Pf/Pv Ag Rapid Test Device



**Xamin Malaria Pf/Pv Ag** qualitatively detects Plasmodium falciparum and Plasmodium vivax antigens in human whole blood using immunochromatography technique. The target antigen is Histidine-Rich Protein II (HRP-II) of Plasmodium falciparum and plasmodium lactate dehydrogenase (pLDH) of Plasmodium vivax, and the screening test result can be obtained within **5-20 minutes** with its high sensitivity and specificity. It is intended as an aid in the earlier diagnosis of Malaria Pf/Pv Infection.

## Note

- > Confirm results with other available higher techniques before reporting.
- > This test is for in vitro diagnostic use only

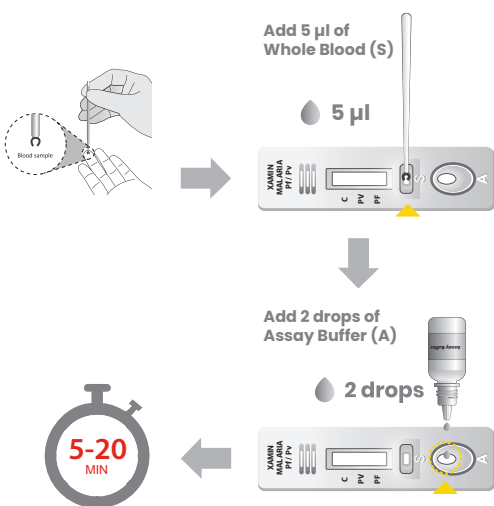
## Characteristics

Detection	Sensitivity	Specificity
Malaria Pf/Pv Ag	99%	99.05%

## Statistics

- > **Intended use :** Detection of Malaria specific antigen to P.falciparum & P.vivax
- > **Storage :** 2-40°C
- > **Specimen type :** Whole Blood
- > **Specimen volume :** 5 µl (**Whole Blood**) With 2 drops Assay Buffer
- > **Testing time :** 5-20 mins (**Inaccurate results after 30 minutes**)
- > **Shelf life :** 24 Months

## Test Procedure



## Interpretation

Negative	C   PV   PF	C   PV   PF
Positive	C   PV   PF	C   PV   PF
	C   PV   PF	C   PV   PF
Invalid	C   PV   PF	C   PV   PF
	C   PV   PF	C   PV   PF

## Ordering Information

Cat. No.	Description	Specimen	Pack size
DIMV13	Xamin Malaria Pf/Pv Ag	WB	50 Tests

**\*ATTENTION :** Serum/Plasma and Whole blood tests are different variants and hence shall be ordered as per the demand for the particular variant.

# Xamin Malaria

One Step Malaria Pf/Pan Ag Rapid Test Device



**Xamin Malaria Pf/Pan Ag** is a rapid, visual and sensitive immunochromatography test that diagnosis all four Plasmodium Species (P.falciparum/P.vivax/P.malariae/P.ovale) based on pLDH antigen in human whole blood. The third target antigen is aldolase, which is Pan-specific for all malaria species and the screening test result can be obtained within **5-20 minutes** with its high sensitivity and specificity. It is intended as an aid in the earlier diagnosis of Malaria Pf/Pan Infection.

## Note

- > Confirm results with other available higher techniques before reporting.
- > This test is for in vitro diagnostic use only

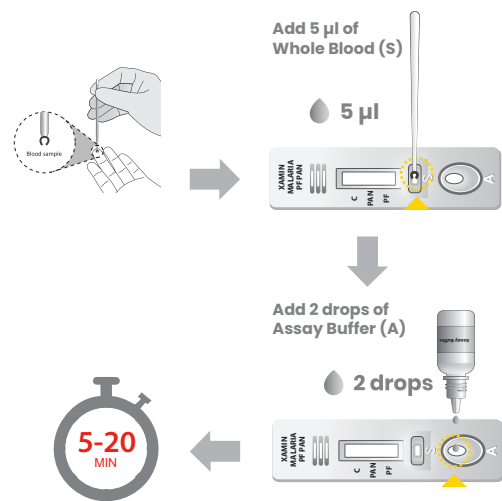
## Characteristics

Detection	Sensitivity	Specificity
Malaria Pf/Pan Ag	98.5%	99.5%

## Statistics

- > Intended use : Detection of Malaria specific antigen to P.falciparum/P.vivax/P.ovale P.malariae
- > Storage : 2-40°C
- > Specimen type : Whole Blood
- > Specimen volume : 5 µl (**Whole Blood**) With 2 drops Assay Buffer
- > Testing time : 5-20 mins (**Inaccurate results after 30 minutes**)
- > Shelf life : 24 Months

## Test Procedure

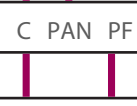


## Interpretation

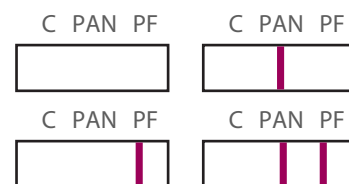
Negative



Positive



Invalid



## Ordering Information

Cat. No.	Description	Specimen	Pack size
DIMN14	Xamin Malaria Pf/Pan Ag	WB	50 Tests

**\*ATTENTION :** Serum/Plasma and Whole blood tests are different variants and hence shall be ordered as per the demand for the particular variant.



**Xamin HIV 1/2 Triline Ab** performs qualitative analysis by detecting antibodies (IgG/IgM) specific to HIV-1 and HIV-2 in Serum/Plasma and Whole Blood using immunochromatography technique. With a simple test method, HIV infection status can be discriminated, and with its high sensitivity and specificity, the screening test result can be obtained within **5-20 minutes**. It is intended as an aid in the earlier diagnosis of HIV1/2 Infection.

### Note

- › Confirm results with other available higher techniques before reporting.
- › This test is for in vitro diagnostic use only

### Characteristics

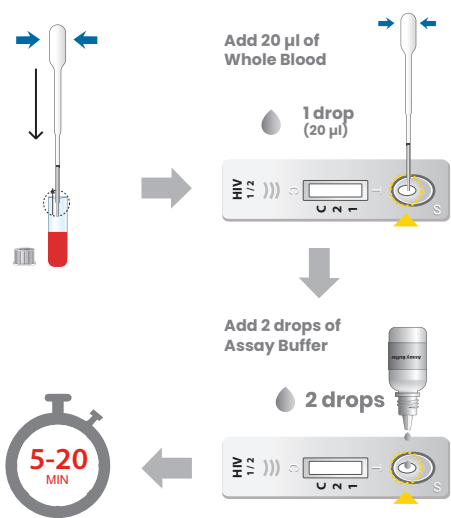
Detection	Sensitivity	Specificity
HIV 1/2 Ab 2 <sup>nd</sup> Gen	99.0%	98.0%
HIV 1/2 Ab 3 <sup>rd</sup> Gen (Subtype O)	99.5%	100%

### Statistics

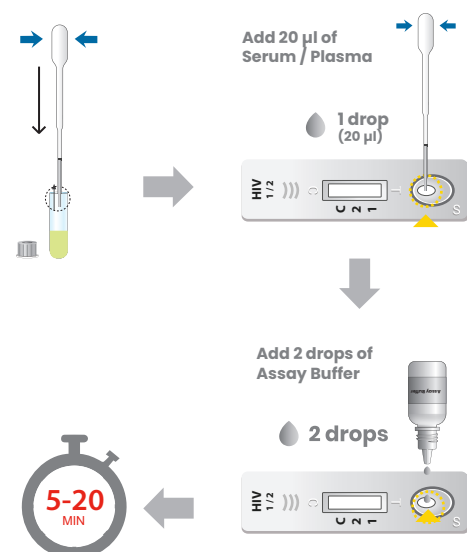
- › Intended use : Detection of specific antibodies to all iso-types of HIV-1/2
- › Storage : 2-40°C
- › Specimen type : Serum/Plasma and Whole Blood
- › Specimen volume : 20 ul (**Serum/Plasma**) with 2 drops of Assay buffer  
20 ul (**Whole blood**) with 2 drops of Assay buffer
- › Testing time : 5-20 mins (**Inaccurate results after 20 minutes**)
- › Shelf life : 24 Months
- › Approved By : National Institute of Biologicals (NIB)

### Test Procedure

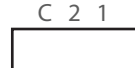
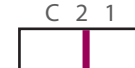
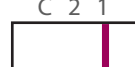
#### 20 µl of Whole Blood



#### 20 µl of Serum/Plasma



## Interpretation

Negative		Invalid	 
HIV-1 Positive	 		 
HIV-2 Positive	 		
HIV 1/2 Positive	 		

## Ordering Information

Cat. No.	Description	Specimen	Pack size
DIHI15	<b>Xamin</b> HIV 2nd Gen.	S/P & WB	50 Tests
DIHI16	<b>Xamin</b> HIV 3rd Gen. (Subtype O)	S/P & WB	50 Tests

### \*ATTENTION:

- \* Serum/Plasma and Whole blood tests are different variants and hence shall be ordered as per the demand for the particular variant.
- \* HIV 1/2 Ab 2nd Gen & 3rd Gen (Subtype O) are different variants and hence shall be ordered as per the demand for the particular variant.

# Xamin HBsAg

One Step HBsAg Rapid Test Device



Approved by



**Xamin HBsAg** performs qualitative analysis by specifically detecting the surface protein antigens of hepatitis B virus in Serum/Plasma and Whole Blood using immunochromatography technique. With a simple test method, hepatitis B infection can be discriminated early and with its high sensitivity and specificity, the screening test result can be obtained within **5-20** minutes. It is intended as an aid in the earlier diagnosis of HBsAg Infection.

## Note

- > Confirm results with other available higher techniques before reporting.
- > This test is for in vitro diagnostic use only

## Characteristics

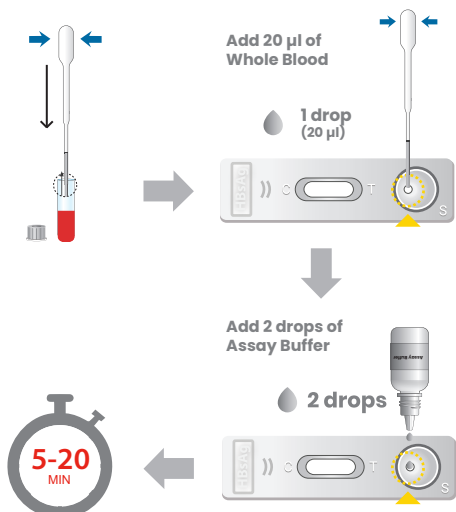
Detection	Sensitivity	Specificity
HBsAg	100%	100%

## Statistics

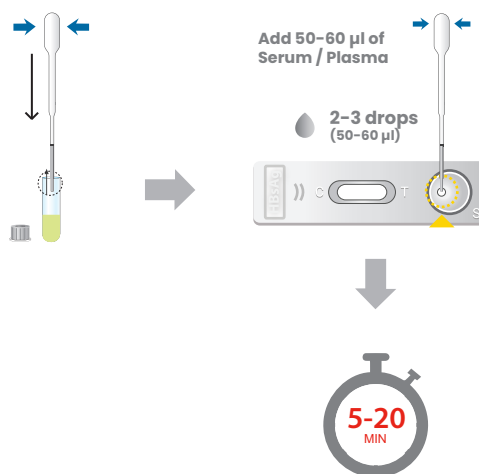
- > **Intended use :** Detection of Hepatitis B surface antigen (HBsAg)
- > **Storage :** 2-40°C
- > **Specimen type :** Serum / Plasma and Whole Blood
- > **Specimen volume :** 50-60 µl (**Serum/Plasma**)  
20 µl (**Whole blood**) with 2 drops of Assay buffer
- > **Testing time :** 5-20 mins (**Inaccurate results after 20 minutes**)
- > **Shelf life :** 24 Months
- > **Approved By :** National Institute of Biologicals (NIB)

## Test Procedure

### 20 µl of Whole Blood



### 50-60 µl of Serum / Plasma



## Interpretation

Negative



Invalid



Positive



## Ordering Information

Cat. No.	Description	Specimen	Pack size
DIHB17	Xamin HBsAg	S/P & WB	50 Tests

**\*ATTENTION:** Serum/Plasma and Whole blood tests are different variants and hence shall be ordered as per the demand for the particular variant.

# Xamin HCV Ab

One Step HCV Ab Rapid Test Device

Approved by



**Xamin HCV Ab** qualitatively analyzes antibodies specific to hepatitis C virus in Serum/Plasma and Whole Blood using immunochromatography technique. With a simple test method, hepatitis C infection can be discriminated early and with its high sensitivity and specificity, the screening test result can be obtained within **5-20 minutes**. It is intended as an aid in the earlier diagnosis of HCV (Ab) Infection.

## Note

- > Confirm results with other available higher techniques before reporting.
- > This test is for in vitro diagnostic use only

## Characteristics

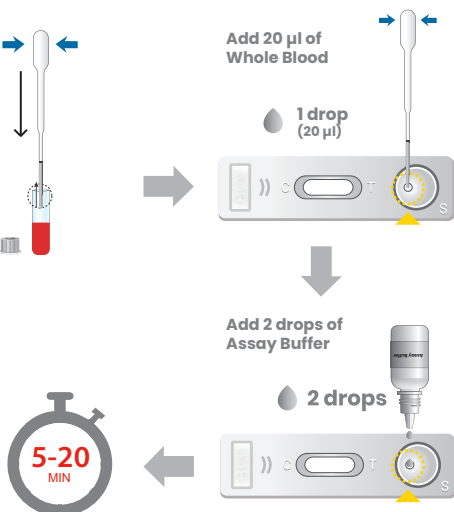
Detection	Sensitivity	Specificity
HCV Ab	100%	100%

## Statistics

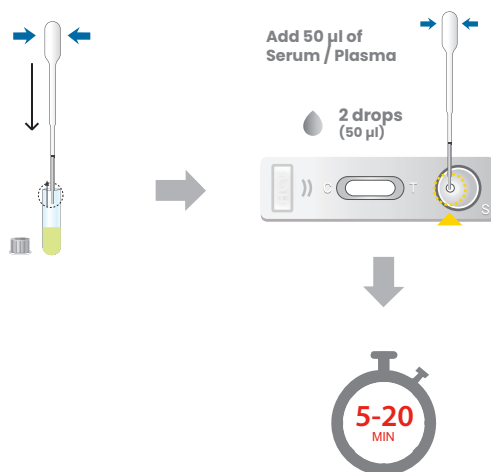
- > **Intended use :** Detection of specific antibodies to hepatitis C virus
- > **Storage :** 2-40°C
- > **Specimen type :** Serum/Plasma and Whole Blood
- > **Specimen volume :** 50 µl (**Serum/Plasma**)  
20 µl (**Whole blood**) with 2 drops of Assay buffer
- > **Testing time :** 5-20 mins (**Inaccurate results after 20 minutes**)
- > **Shelf life :** 24 Months
- > **Approved By :** National Institute of Biologicals (NIB)

## Test Procedure

### 20 µl of Whole Blood



### 50 µl of Serum / Plasma



## Interpretation

Negative      C    T  


Invalid      C    T  
      C    T  


Positive      C    T      C    T  
      

## Ordering Information

Cat. No.	Description	Specimen	Pack size
DIHC18	Xamin HCV Ab	S/P & WB	50 Tests

**\*ATTENTION:** Serum/Plasma and Whole blood tests are different variants and hence shall be ordered as per the demand for the particular variant.

# Xamin Syphilis

One Step VDRL/Syphilis (Ab) Rapid Test Device



**Xamin Syphilis Ab** performs qualitative analysis by detecting antibodies specific to *Treponema pallidum* in Serum/Plasma and Whole Blood using immunochromatography technique. With a simple test method, Syphilis infection can be detected and with its high sensitivity and specificity, the screening test result can be obtained within **5-20 minutes**. It is intended as an aid in the earlier diagnosis of Syphilis (TP) Infection.

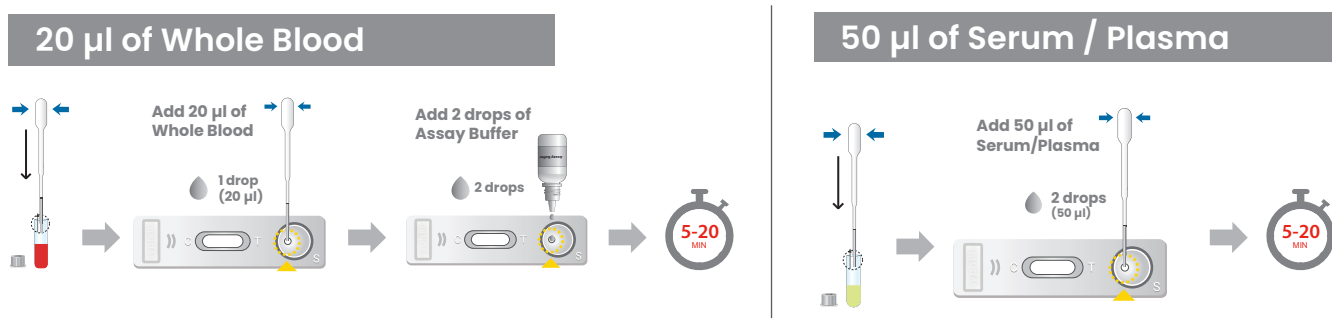
## Characteristics

Detection	Sensitivity	Specificity
Syphilis Ab	100%	98.5%

## Statistics

- › **Intended use :** Detection of specific antibodies to *Treponema pallidum* (TP)
- › **Storage :** 2-40°C
- › **Specimen type :** Serum/Plasma & Whole Blood
- › **Specimen volume :** 50 µl (**Serum/Plasma**)  
20 µl (**Whole Blood**) With 2 drops Assay Buffer
- › **Testing time :** 5-20 mins (**Inaccurate results after 20 minutes**)
- › **Shelf life :** 24 Months

## Test Procedure



## Interpretation

Negative



Positive



Invalid



## Ordering Information

Cat. No.	Description	Specimen	Pack size
DISY11	Xamin Syphilis (TP)	S/P & WB	50 Tests

\***ATTENTION:** Serum/Plasma and Whole blood tests are different variants and hence shall be ordered as per the demand for the particular variant.

# Xamin COVID-19

IgG/IgM Rapid Test Device

Approved by



**Xamin COVID-19 IgG/IgM Test Kit** is a rapid immunochromatography test designed for the qualitative presumptive detection of specific IgG and IgM to SARS-CoV-2 in human Serum/Plasma/Whole Blood. It is intended as an aid in the earlier diagnosis of COVID-19 Infections.

## Note

- > Confirm result with other available higher techniques before reporting.
- > This test is for in vitro diagnostic use only
- > Rapid testing for SARS-CoV-2 antibodies within 15 minutes
- > Just 10ul of specimen : Serum/Plasma/Whole Blood
- > Suitable for the point of care testing. No need of extra equipment

## Characteristics

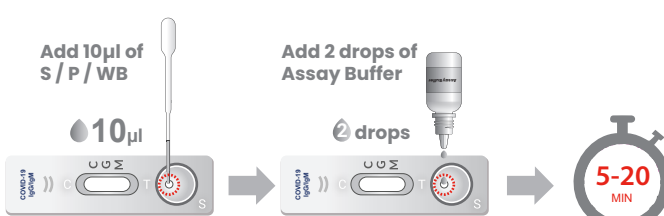
Detection	Sensitivity	Specificity
IgG	92%	100%
IgM	91%	99%

## Statistics

- > Intended use : Detection of specific IgG/IgM in Corona Virus
- > Storage : 2-30°C
- > Specimen type : Serum/Plasma/Whole blood
- > Specimen volume : 10 µl (Serum/Plasma) With 2 Drops (Assay Buffer) or 10 µl (Whole Blood) With 2 Drops (Assay Buffer)
- > Testing time : 5-20 mins (Inaccurate results after 20 minutes)
- > Shelf life : 24 Months

## Test Procedure

10 µl of Serum/Plasma/Whole blood



## Interpretation

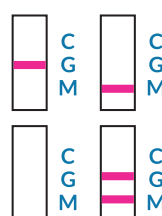
Negative



Positive



Invalid



## Ordering Information

Cat. No.	Description	Specimen	Pack size
DICD33	Xamin Covid 19 IgG/IgM	S/P/WB	25 Tests

\*ATTENTION : Serum/Plasma and Whole blood tests are different variants and hence shall be ordered as per the demand for the particular variant.

# Xamin Typhoid

One Step Typhoid IgG/IgM (Ab) Rapid Test Device



**Xamin Typhoid IgG/IgM Ab Card** is a rapid solid phase Immuno-chromatographic test for the qualitative differential and simultaneous detection of salmonella typhi (S. typhi) IgM and IgG antibodies in human Serum /Plasma and Whole Blood, it detects earlier diagnosis of typhoid infection and in the determination of recent and past infection in just **5-20 minutes**, it is intended as an aid in the earlier diagnosis of Typhoid Infection.

## Note

- > Confirm results with other available higher techniques before reporting.
- > This test is for in vitro diagnostic use only

## Characteristics

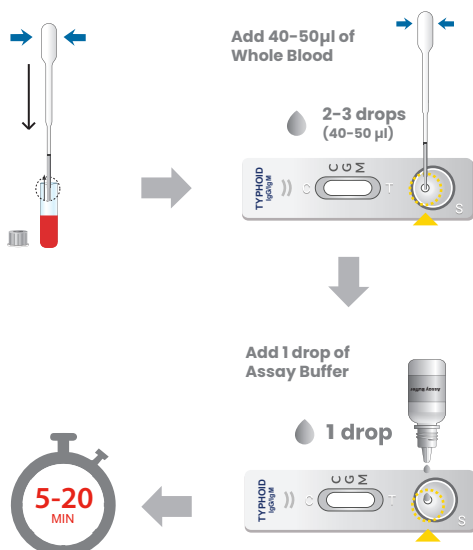
Detection	Sensitivity	Specificity
Typhoid IgG/IgM Ab	93.0%	99.0%

## Statistics

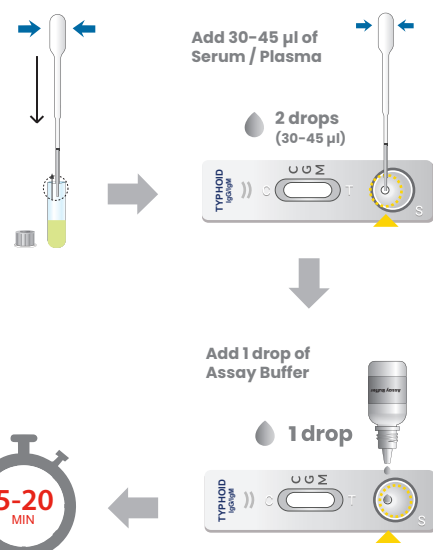
- > Intended use : Detection of salmonella typhi (S. typhi) IgM and IgG antibodies
- > Storage : 2-40°C
- > Specimen type : Serum/Plasma & Whole Blood
- > Specimen volume : 30-45 µl (**Serum/Plasma**) With 1 drop(35-50 µl) Assay Buffer  
40-50µl (**Whole Blood**) With 1 drop(35-50 µl) Assay Buffer
- > Testing time : 5-20 mins (**Inaccurate results after 20 minutes**)
- > Shelf life : 24 Months

## Test Procedure

### 40-50µl of Whole Blood



### 30-45 µl of Serum / Plasma

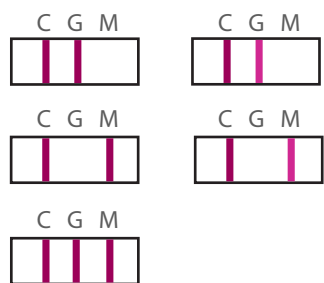


## Interpretation

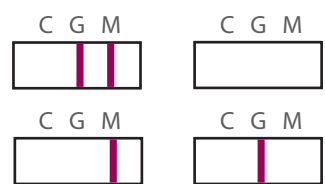
Negative



Positive



Invalid



## Ordering Information

Cat. No.	Description	Specimen	Pack size
DITA19	Xamin Typhoid IgG/IgM Ab	S/P & WB	50 Tests

**\*ATTENTION:** Serum/Plasma and Whole blood tests are different variants and hence shall be ordered as per the demand for the particular variant.

# Xamin Drop News

One Step hCG Rapid Pregnancy Rapid Test Device



**Xamin Drop News** hCG Rapid Pregnancy Test for the determination of hCG (Human Chorionic Gonadotropin) in Urine/Serum specimen. There is an appearance of hCG in Urine/Serum soon after conception and its subsequent rapid rise in concentration during early gestational growth. This Pregnancy test kit is used to obtain a visual, qualitative result for the early detection of pregnancy in just **5-7 minutes**, it is intended as an aid in the earlier diagnosis of Pregnancy Infection.

## Note

- > Confirm results with other available higher techniques before reporting.
- > This test is for in vitro diagnostic use only

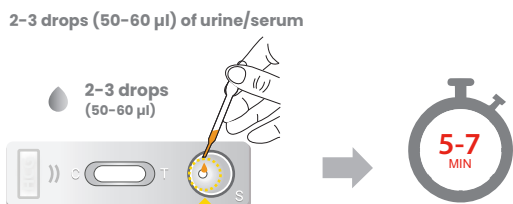
## Characteristics

Detection	Sensitivity	Specificity
hCG Pregnancy	100%	99.5%

## Statistics

- > **Intended use :** Detection of hCG (Human Chorionic Gonadotropin)
- > **Storage :** 2-40°C
- > **Specimen type :** Serum/Urine
- > **Specimen volume :** 50-60 µl (**Serum**) 50-60 µl (**Urine**)
- > **Testing time :** 5-7 mins (**Inaccurate results after 10 minutes**)
- > **Shelf life :** 24 Months

## Test Procedure



## Interpretation

Negative	
Positive	
Invalid	

## Ordering Information

Cat. No.	Description	Specimen	Pack size
DIDN20	Xamin Drop News Mini	Urine/Serum	100 Tests
DIDN21	Xamin Drop News Maxi	Urine/Serum	50 Tests

**\*ATTENTION :** Serum/Plasma and Whole blood tests are different variants and hence shall be ordered as per the demand for the particular variant.

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## **Product Information and General Enquiries**

Further information can be obtained from your distributor, or contact  
Email: [info@diagnocureindia.com](mailto:info@diagnocureindia.com) | Website: [www.diagnocureindia.com](http://www.diagnocureindia.com)

## **Ordering (Points to be noted)**

The organization placing the order needs to inform us about the following:

1. Full Description
2. Product Catalog Number
3. Unit Size
4. Quantity Required
5. Special Instructions
6. Correct Shipping & Billing Address

Individual product specifications in the world markets may vary. Some products may not be available in all markets worldwide, only in selected markets.



## Diagnocure (India)

#2, F/F, Electronics Complex, Chambaghat,  
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