New magnetic particle technology.
Early and rapid detection of antibodies to HIV-1 and HIV-2
New magnetic particle technology. Early and rapid detection of antibodies to HIV-1 and HIV-2

Bridge the gap between standard EIA and rapid tests

- A rapid EIA  • High quality  • Simple to use  • Convenient  •
  - A robust new particle assay  •

Ideal for use in small blood-collection centres
The BIONOR™ HIV-1&2 KIT

TEST KIT

A robust new particle assay
• Independent of environmental factors such as water quality, washing devices, incubators, photometers and pipettes.
• Can use serum, plasma, whole blood or saliva as specimen. (Saliva requires a special collection device.)
• Drop size volumes are sufficiently accurate.
• No temperature critical steps.
• 12 months shelf life.
• No reduction in kit shelf life after the kit is opened.

Simple to use
• Easy to follow protocol.
• All reagents are supplied in ready to use droppers.
• No predilution of sample.

High quality
• Highly sensitive and specific. Excellent reproducibility.

Convenient
• Complete kit including pipettes. 250 tests per kit.
• Compact. The required refrigeration space can be reduced to 20% of the kit size if only the reagents are stored in the refrigerator.
• Flexible. Can run from 1 up to 38 specimens simultaneously.

Visual reading
Reading of result is easy and clear cut. Positive results give distinct red colour change. Standardized reading conditions are assured by use of the lamp on the testing station.

Ideal for small scale routine testing
The BIONOR™ HIV-1&2 rapid EIA test kit is well suited for routine testing in blood collection centres and in laboratories with limited facilities. It enables prompt and immediate testing for HIV-1 and HIV-2 antibodies.

TESTING STATION

The BIONOR™ Testing Station is required for use of the BIONOR™ HIV-1&2 test kit.

The testing station consists of rocking platform with magnets, aspirator, lamp and waste container, and is supplied with 4 strips and lid.

The testing station can be operated on 230 V or 12 V (car battery), optionally 115 V.
COMPANY PROFILE

BIONOR AS is a privately owned company founded in 1985 and develops diagnostic products for use in human medicine, veterinary medicine and aquaculture.

The BIONOR magnetic particles test system is designed to bridge the gap between standard EIA and rapid tests.

The BIONOR™ HIV-1&2 TEST KIT is the first of a range of products designed for use in small and medium-sized hospitals or laboratories.

ORDERING INFORMATION

BIONOR™ HIV-1&2 Test Kit

BIONOR™ Testing Station.
230V, 50 Hz or 12 V (car battery)

BIONOR™ Testing Station.
115V, 60 Hz or 12 V (car battery)

Note: The information on BIONOR products is correct at the time of going to press. The details in the package insert are binding in each individual case.