



HBsAg ELISA 3rd Gen



ISO 13485:2016

PRODUCT FEATURES



- highly sensitive (over 99%)
- Detecting even low levels of the hepatitis B surface antigen
- Differentiate's HBV from other infections



User Friendly

- Compact and user friendly protocol
- Read to use reagents
- Just operate and have results in hand



- Early detection
- Aiding in prompt diagnosis and treatment
- no cross reactivity (external evaluation NIV pune)

HBsAg ELISA 3rd Gen

Intended Use

Qualitative detection of hepatitis B surface antigen in human serum or plasma.

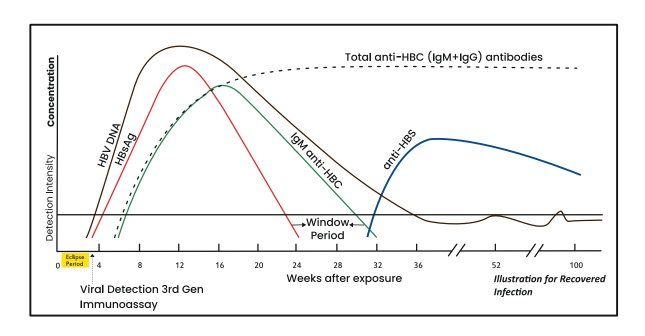
Salient Features

- Detection of all genotypes and phenotypes of HBV
- Use of polyclonal antibodies to aid in recognition of vast number of epitopes
- High analytical sensitivity of 0.4 PEU/ml
- Sensitivity 100% Specificity > 100%
- Duration of assay 90 mins + process time

Ordering Information

96 Tests

PT/MVM/100



Performace Characteristics

The performance of 3rd generation HBsAg Prolisa with reference to sensitivity and specificity has been determined by National Institute of Biologicals, Noida. The evaluation show the following sensitivity and specificity. HBsAg Elisa is a fast test for the qualitative detection of HBsAg in serum or plasma.





Promea Therapeutics Pvt Ltd.

Plot No. M4, Medical Device Park, Sultanpur (V), Patancheru (M), Sangareddy (Dist), Telangana - 502319. www.promea.in

