## NSN 6550-01-372-5969

Hepatitis B Surface Antigen Determination Test Kit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6550-01-372-5969

view Offilite at https://defobasegroup.com/hist//0000-01-072-0000
Component Quantity:
29
Usage Design:
Immunoradiometric assay for the determination of hepatitis b surface antigen in human serum or plasma
Test Capability Quantity:
100
Protective Storage Feature:
Requires refrigeration between 2 degrees to 8 degrees c and expiration dated
Test Media:
Plasma or serum
Component Breakdown Within Each Test Kit:
Antibody to hepatitis b surface antigen (sheep) volume: 10.5 ml/vial, radioactivity: 244 kbq or less per vial, preservative: 0.1% sodium
azide, 2 vials; antibody to hepatitis b surface antigen (mouse monoclonal) coated beads, 1 vial (100 beads/vial); negative control (human)
nonreactive for hbsag, anti-hbs, anti-hbc, hbeag and anti-hbe, volume: 4ml/vial, preservatives: 0.2% sodium azide and 0.5% neomycin
sulfate, 1 vial; positive control (human): reactive for hbsag, volume: 3 ml/vial, preservatives: 0.1% sodium azide and 0.5% neomycin
sulfate, 1 vial; 20-well plastic reaction trays, 6; cardboard cover sealers, 12; 20-place cardboard racks containing plastic counting tubes, 6
Special Features:
For in vitro diagnostic use
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A510v0