## NSN 6550-01-269-1784

Blood Chemistry Control - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6550-01-269-1784

Physical Form:
Liquid
Primary Container Type:
Bottle
Primary Container Content Quantity:
20.000 milliliters
Total Primary Container Quantity:
4
Special Features:
Used as a high (level 3) control for the following ennzymes and analytes; enzymes: gpt, got, alkaline phosphotase, amylase, creatine
kinase, ggt annd lactic dehydrase; analytes: albumin, total bilirubin, calcium, carbon diioxide, chloride, cholesterol, creatinine, clucose,
lithium, iton, magnesium, inorganic phosphorus, tibc, total protein, urea nitrogen, uric acid, sodium, and potassium; derived from human
plasma
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A10000