NSN 6550-01-519-2816

Blood Chemistry Control - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6550-01-519-2816

Physical Form:
Liquid
Protective Storage Feature:
Requires refrigeration between 2 degrees to 8 degrees c
Usage Design:
For general chemisty and therapeutic drug monitoring
Derivation:
Human
Primary Container Type:
Vial
Total Primary Container Quantity:
6
Product Name:
Chemisty control solution assayed liquid level 1 6s
Special Features:
General chemisty and therapeutic drug monitoring control solution for use on automated chemistry analyzers (vitros 250), nsn:
6630-01-441-5297; chemisty controls mas chem trak h assayed level 1; ready to use; human serum-based liquid; general chemistry and
therapeutic drug monitoring; stability: 7-day open vial at 2 degrees to 8 degrees c; 60 day unopened vial at 2 degrees to 8 degrees c;
shelf-life: 18 month at -20 deg. C; 5ml, 6/pk
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A10000