NSN 6550-01-519-2810

Blood Chemistry Control - Page 1 of 1



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