

Item No	Item Specification	UNIT (Use for Estimate & Price)	Estimate	Non-Award
1	ALBUMIN HUMAN, NORMAL SERUM 20% (10G), 50ML	EACH	39,860	Retender on HP10-2023BIO/01
2	ALBUMIN HUMAN, NORMAL SERUM 20% (20G), 100ML	EACH	53,486	Retender on HP10-2023BIO/01
4	HUMAN COAGULATION CONCENTRATE COMPLEX: FACTOR VIII COMPLEX 300 IU INJECTION, UNIT CONTAINING - A HIGH SPECIFIC FACTOR VIII (FACTOR VIII: C) ACTIVITY - VON WILLEBRAND FACTOR (FACTOR VIII: VWF) ACTIVITY - VON WILLEBRAND FACTOR ACTIVITY: FACTOR VIII ACTIVITY = 1:1 KIT FOR RECONSTITUTION AND INJECTION	EACH	2,384	Retender on HP10-2023BIO/01
5	HUMAN COAGULATION CONCENTRATE COMPLEX: FACTOR VIII COMPLEX 500 IU INJECTION, UNIT CONTAINING - A HIGH SPECIFIC FACTOR VIII (FACTOR VIII: C) ACTIVITY - VON WILLEBRAND FACTOR (FACTOR VIII: VWF) ACTIVITY - VON WILLEBRAND FACTOR ACTIVITY: FACTOR VIII ACTIVITY = 1:1 KIT FOR RECONSTITUTION AND INJECTION	EACH	61,598	Retender on HP10-2023BIO/01
6	HUMAN COAGULATION CONCENTRATE COMPLEX: FACTOR VIII COMPLEX 1 000 IU INJECTION, UNIT CONTAINING - A HIGH SPECIFIC FACTOR VIII (FACTOR VIII: C) ACTIVITY - VON WILLEBRAND FACTOR (FACTOR VIII: VWF) ACTIVITY - VON WILLEBRAND FACTOR ACTIVITY: FACTOR VIII ACTIVITY = 1:1 KIT FOR RECONSTITUTION AND INJECTION	EACH	42,792	Retender on HP10-2023BIO/01
10	HUMAN COAGULATION CONCENTRATE COMPLEX: FACTOR VIII COMPLEX 250 IU INJECTION, UNIT CONTAINING - A HIGH SPECIFIC FACTOR VIII (FACTOR VIII: C) ACTIVITY - VON WILLEBRAND FACTOR (FACTOR VIII: VWF) ACTIVITY - VON WILLEBRAND FACTOR ACTIVITY: FACTOR VIII ACTIVITY = 1:<1 FOR RECONSTITUTION AND INJECTION	EACH	148	Retender on HP10-2023BIO/01
11	HUMAN COAGULATION CONCENTRATE COMPLEX: FACTOR VIII COMPLEX 500 IU INJECTION, UNIT CONTAINING - A HIGH SPECIFIC FACTOR VIII (FACTOR VIII: C) ACTIVITY - VON WILLEBRAND FACTOR (FACTOR VIII: VWF) ACTIVITY - VON WILLEBRAND FACTOR ACTIVITY: FACTOR VIII ACTIVITY = 1:<1 KIT FOR RECONSTITUTION AND INJECTION	EACH	3,471	Retender on HP10-2023BIO/01
12	HUMAN COAGULATION CONCENTRATE COMPLEX: FACTOR VIII COMPLEX 1 000 IU INJECTION, UNIT CONTAINING - A HIGH SPECIFIC FACTOR VIII (FACTOR VIII: C) ACTIVITY - VON WILLEBRAND FACTOR (FACTOR VIII: VWF) ACTIVITY - VON WILLEBRAND FACTOR ACTIVITY: FACTOR VIII ACTIVITY = 1:<1 KIT FOR RECONSTITUTION AND INJECTION	EACH	2,095	Retender on HP10-2023BIO/01
15	HUMAN COAGULATION FACTOR CONCENTRATE: FACTOR IX COMPLEX, 500 IU INJECTION, UNIT CONTAINING: - CONCENTRATE OF COAGULATION FACTORS II (PROTHROMBIN), VII (PROCONVERTIN), IX (CHRISTMAS FACTOR) AND X (STUART-PROWER FACTOR)	EACH	28,940	Retender on HP10-2023BIO/01
16	HIGH PURITY HUMAN COAGULATION FACTOR IX CONCENTRATE (250IU HUMAN COAGULATION FACTOR IX AND 25IU HEPARIN PER VIAL FOR RECONSTITUTION AND INTRAVENOUS INJECTION)	EACH	580	Retender on HP10-2023BIO/01
17	HIGH PURITY HUMAN COAGULATION FACTOR IX CONCENTRATE (500IU HUMAN COAGULATION FACTOR IX AND 50IU HEPARIN PER VIAL FOR RECONSTITUTION AND INTRAVENOUS INJECTION)	EACH	1,220	Retender on HP10-2023BIO/01
18	HIGH PURITY HUMAN COAGULATION FACTOR IX CONCENTRATE (1000IU HUMAN COAGULATION FACTOR IX AND 100IU HEPARIN PER VIAL FOR RECONSTITUTION AND INTRAVENOUS INJECTION)	EACH	653	Retender on HP10-2023BIO/01
22	IMMUNOGLOBULIN, HUMAN NORMAL INJECTION; FOR INTRAMUSCULAR USE; 5ML SINGLE DOSE CONTAINING 16% W/V SOLUTION OF GAMMAGLOBULIN	EACH	2,178	Retender on HP10-2023BIO/01
23	IMMUNOGLOBULIN, HUMAN, ANTI-D (RHESUS) 500 IU(100MCG) /2ML; INJECTION FOR INTRAMUSCULAR USE, 2ML	EACH	54,020	Retender on HP10-2023BIO/01
24	IMMUNOGLOBULIN, HUMAN, ANTI- RABIES, 150 IU/ML INJECTION FOR INTRAMUSCULAR USE, 2ML	EACH	41,480	Retender on HP10-2023BIO/01
25	IMMUNOGLOBULIN, HUMAN, HEPATITIS B 100 IU/ML; INJECTION FOR INTRAMUSCULAR USE, 2ML	EACH	1,595	Retender on HP10-2023BIO/01
26	IMMUNOGLOBULIN, HUMAN, NORMAL 12G INJECTION, FOR INTRAVENOUS USE, UNIT UNIT TO INCLUDE TRANSFER/DEVICE SET, ADMINISTRATION/INFUSION SET, MICRO- INFUSION SET	EACH	24,743	Retender on HP10-2023BIO/01
27	IMMUNOGLOBULIN, HUMAN, NORMAL 1G INJECTION, FOR INTRAVENOUS USE, UNIT UNIT TO INCLUDE TRANSFER/DEVICE SET, ADMINISTRATION/INFUSION SET, MICRO- INFUSION SET	EACH	9,413	Retender on HP10-2023BIO/01
28	IMMUNOGLOBULIN, HUMAN, NORMAL 3G INJECTION, FOR INTRAVENOUS USE, UNIT UNIT TO INCLUDE TRANSFER/DEVICE SET, ADMINISTRATION/INFUSION SET, MICRO- INFUSION SET	EACH	11,401	Retender on HP10-2023BIO/01
29	IMMUNOGLOBULIN, HUMAN, NORMAL 6G INJECTION, FOR INTRAVENOUS USE, UNIT UNIT TO INCLUDE TRANSFER/DEVICE SET, ADMINISTRATION/INFUSION SET, MICRO- INFUSION SET	EACH	10,822	Retender on HP10-2023BIO/01
30	IMMUNOGLOBULIN, HUMAN, NORMAL, INJECTION, FOR INTRAMUSCULAR USE, 2ML SINGLE DOSE CONTAINING 16% W/V SOLUTION OF GAMMAGLOBULIN	EACH	3,130	Retender on HP10-2023BIO/01
31	IMMUNOGLOBULIN, HUMAN, TETANUS 125 IU/ML; INJECTION OF INTRAMUSCULAR USE, 2ML	EACH	2,581	Retender on HP10-2023BIO/01
32	IMMUNOGLOBULIN, HUMAN, VARICELLA ZOSTER, INJECTION FOR IM USE 100 IU/ML, 2ML	EACH	688	Retender on HP10-2023BIO/01
33	LYOPHILISED PLASMA, 200 ML	EACH	110,145	Retender on HP10-2023BIO/01
34	LYOPHILISED PLASMA, 50 ML	EACH	12,060	Retender on HP10-2023BIO/01
35	TUBERCULIN PPD, LIQUID, TEST, 2TU/0.1ML; UNIT FOR INTRADERMAL TESTING BY MANTOUX METHOD 1,5ML VIAL KIT TO INCLUDE TRANSPARENT RULER FOR MEASURING INDURATIONS	EACH	85,761	Retender on HP10-2023BIO/01
39	VACCINE: PNEUMOCOCCAL, 23-VALENT (POLYSACCHARIDE) 0.5ML INJECTION, 1 DOSE VIAL FOR SUBCUTANEOUS/INTRAMUSCULAR ADMINISTRATION	EACH	9,410	Retender on HP10-2023BIO/01
41	VACCINE: VARICELLA-ZOSTER INJECTION, NOT LESS THAN 19 400 PLAQUE-FORMING UNITS (PFU)/0.65ML WITH DILUENT, SINGLE DOSE	EACH	146	Retender on HP10-2023BIO/01