

S.No	Item Code	Item Description	Unit of Measure	Mode of Delivery	Tender Quantity	Offered Quantity (A)	Unit Price (B)	Total Amount C= (A)X(B)	Pack size	Remarks
1	1011101	Etomidate 2mg/ml for I.V inj. 10ml amp.	Amp.	air	500			0.000000		
2	1011102	Ketamine (as hydrochloride) for inj. 500 mg /10ml/ vial	Vial	air	120,000			0.000000		
3	1011103	Propofol intravenous injection 10 mg/ ml in 20-ml ampoule (emulsion)	Amp.	air	100,000			0.000000		
4	1011104	Thiopental sodium powder for injection 500mg / vial/with diluent up to 20 ml vial	Vial	air	100,000			0.000000		
5	1011201	Halothane 250ml/bottle	Bott.	air	4,000			0.000000		
6	1011202	Isoflurane 250 ml inhalation /bottle	Bott.	air	4,000			0.000000		
7	1011302	Atropine sulphate 1mg in 1-ml Ampoule	Amp.	air	400,000			0.000000		
8	1012102	Bupivacaine (as hydrochloride) 0.5%+7.5 % GLUCOSE injection 4ml/ amp.(SPINAL)	Amp.	air	85,000			0.000000		
9	1012107	Lidocaine hydrochloride 2%inj.20ml vial.	Vial	sea	800,000			0.000000		
10	1012110	Lidocaine hydrochloride 5% Spinal +dextrose 7.5% in 2 ml amp(heavy)	Amp.	sea	150,000			0.000000		
11	1012301	Lidocaine hydrochloride (anhydrous) 2% with adrenaline 1 in 80000 (12.5 mcg /ml) of adrenaline in cartilage(dental)	Cartilage	sea	1,125,000			0.000000		
12	1013201	Pancuronium bromide for I.V inj. 2mg/1ml, 2ml.amp.	Amp.	air	150,000			0.000000		
13	1013202	Suxamethonium chloride for I.V/I.M inj. 50mg/ml.2 ml Amp.	Amp.	air	120,000			0.000000		
14	1013203	Rocuronium bromide for I.V inj. 10 mg/ml 5ml vial	Vial	air	2,500			0.000000		
15	1013204	Vecuronium bromide powder for reconstitution I.V inj.10 mg /vial with water for inj	Vial	air	1,250			0.000000		
16	1013205	Atracurium Besylate 10 mg/ml for I.V inj, 5ml amp	Amp.	air	65,000			0.000000		
17	1013304	Soda lime powder, 5kg/container(carbon dioxide)	Container	sea	85			0.000000		

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18	1021002	Acetyl salicylic acid 300 mg tablet,10 tablets/blister	Tab.	air	5,000,000			0.000000		
19	1021007	Diclofenac sodium injection 25mg/ml 3 ml amp.	Amp.	sea	2,000,000			0.000000		
20	1021017	Mefenamic acid 500 mg tablets, 10 tablets/blister	Tab.	sea	12,500,000			0.000000		
21	1021023	Paracetamol suspension, 120mg/5ml, in 60 ml bottle	Bott.	sea	500,000			0.000000		
22	1021031	Diclofenac potassium 25 mg coated tablets, in 10 tablets/ blister	Tab.	air	300,000			0.000000		
23	1021032	Paracetamol 10mg/ml infusion 100ml/pack	Pack	air	2,500			0.000000		
24	1022003	Fentanyl citrate 50µg/ml -2ml amp.	Amp.	air	20,000			0.000000		
25	1022009	Morphine sulphate 5 mg tablet 10tablets/blister	Tab.	air	50,000			0.000000		
26	1022010	Morphine sulphate 10 mg Sustain release tablet 10tablets/blister	Tab.	air	2,000			0.000000		
27	1022011	Morphine sulphate tablets 15 mg, in blister of 10 tablets	Tab.	air	40,000			0.000000		
28	1022012	Morphine sulphate tablets 30mg, in blister of 10 tablets	Tab.	air	15,000			0.000000		
29	1022013	Morphine sulphate 30 mg Sustain release tablet 10tablets/blister	Tab.	air	1,800			0.000000		
30	1022014	Morphine sulphate injection, 15 mg/ml in 1-ml ampoule.	Amp.	air	15,000			0.000000		
31	1022016	Pethidine hydrochloride 50mg injection in 1-ml ampoule	Vial	air	250,000			0.000000		
32	1022018	Tramadol 50 mg caps	Capsule	air	5,000			0.000000		
33	1022019	Tramadol Hcl 50 mg /ml in 2 ml amp	Capsule	air	5,000			0.000000		
34	1022020	Morphine sulphate 10mg/ 5 ml 100 ml solution	Bott.	air	25,000			0.000000		

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35	1023003	Colchicine 500 µg tablet,10 tablets/ blister	Tab.	air	10,000			0.000000		
36	1024002	Hydroxychloroquine sulphate 200 mg film coated tablet 10 tab./blister	Tab.	sea	1,000,000			0.000000		
37	1024005	Sulfasalazine 500mg tablets 10 tablets/blister	Tab.	air	45,000			0.000000		
38	1031002	Chlorphenamine maleate syrup 2mg/5ml, in 100ml bottle	Bott.	sea	100,000			0.000000		
39	1031003	Chlorphenamine maleate injection, 10mg in 1-ml Ampoule	Amp.	sea	1,250,000			0.000000		
40	1041001	Acetylcysteine inj. 200 mg/ml in 10ml amp	Amp.	air	230			0.000000		
41	1041002	Calcium Folate 10mg/ 1ml in 5ml vial(Calcium Leucovorin)	Vial	air	50,000			0.000000		
42	1041005	Flumazenil injection 100 µg/ml-5 ml amp.	Amp.	air	150			0.000000		
43	1041006	Mesna100mg/ml for inj. 4ml/amp	Amp.	air	16,000			0.000000		
44	1041007	Naloxone hydrochloride 0.4mg/ml-1ml ampoule	Amp.	air	1,000			0.000000		
45	1041009	Calcium Folate scored 15 mg tab ,10 tab /blister	Tab.	air	5,500			0.000000		
46	1041010	Desferrioxamine mesilate powder for I.V/S.C inj. 500mg/vial	Vial	air	50			0.000000		
47	1041011	Digibind powder for preperation of infusion 38mg/ vial .	Vial	air	50			0.000000		
48	1041012	Mesna400 mg tab.10 tablets /blister	Tab.	air	2,500			0.000000		
49	1041013	Praloxime chloride powder for reconstitution for inj 1g/ vial .	Vial	air	100			0.000000		
50	1042002	Activated charcoal oral suspension (1.04 - 1) g /5ml in 240 ml	Pack	air	500			0.000000		
51	1051003	Carbamezapine 400 mg scored tabs.	Tab.	air	100,000			0.000000		

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52	1051004	Carbamezapine 100mg/5ml oral liquid suger free 100 ml	Bott.	air	15,000			0.000000		
53	1051013	Lamotrigine 100mg tab.	Tab.	air	10,000			0.000000		
54	1051015	Phenobarbitone sodium IV injection, 200 mg/ml in 1-ml ampoule	Amp.	air	2,000			0.000000		
55	1051017	Phenytoin sodium 30mg/5ml. Susp 100 ml bottle .	Bott.	air	3,000			0.000000		
56	1051018	Phenytoin Sodium for inj.250mg/5ml amp.	Amp.	air	70,000			0.000000		
57	1051019	Sodium valproate 200mg.tab 10 tabs/blister.	Tab.	air	200,000			0.000000		
58	1051021	Sodium valproate 500mg.tab 10 tabs/blister.	Tab.	air	200,000			0.000000		
59	1051022	Sodium valproate 200mg/5ml(100 or 300 ml bottle) oral suspension	Bott.	air	1,000			0.000000		
60	1051024	Lamotigine 25 mg tab.	Tab	air	10,000			0.000000		
61	1051025	Sodium valporate 200mg SR Tablet	Tab	air	10,000			0.000000		
62	1051026	Sodium valporate 500mg SR Tablet	Tab	air	10,000			0.000000		
63	1052001	Paraldehyde 20 ml inj	Amp.	air	100			0.000000		
64	1061301	Praziquantel 600 mg tablets, blister of 4 tablets	Tab.	sea	300,000			0.000000		
65	1062103	Amoxycillin trihydrate125mg/ 5ml,75ml.bottle.	Bott.	sea	500,000			0.000000		
66	1062104	AmoxycillinTrihydrate 250mg/5ml. 75ml bottle.	Bott.	sea	550,000			0.000000		
67	1062111	Ampicillin trihydrate125mg+ Cloxacillin sodium 125mg. 250mg/5ml .100ml bottle.	Bott.	sea	350,000			0.000000		
68	1062113	Benzathine penicillin 1.2 mega I.U.powder for reconstitution for inj.	Vial	sea	250,000			0.000000		

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69	1062114	Benzathine Benzylpenicillin powder for reconstitution 2.4 mega I.U. for inj / vial	Vial	sea	200,000			0.000000		
70	1062115	Benzyl penicillin 1million I.U. powder for inj.	Vial	sea	30,000,000			0.000000		
71	1062116	Procaine penicillin 1g (= 1million I.U. Vial)	Vial	sea	2,000,000			0.000000		
72	1062203	Ceftriaxone sodium 500mg/vial powder for reconstitution with diluent or solvent inj.	Vial	sea	150,000			0.000000		
73	1062205	Ceftriaxone sodium 1g/vial powder for reconstitution with solvent or diluent inj	Vial	sea	3,000,000			0.000000		
74	1062206	Cephalexin monohydrate 250 mg caps.	Capsule	sea	6,000,000			0.000000		
75	1062207	Cephalexin monohydrate 500 mg caps.	Capsule	sea	3,500,000			0.000000		
76	1062208	Cephalexin monohydrate powder for oral suspension.125mg/5ml.in bottle of 100 ml.	Susp.	sea	450,000			0.000000		
77	1062210	Chloramphenicol Palmitate.125mg/5ml/100 ml	Bott.	sea	15,000			0.000000		
78	1062211	Chloramphenicol sodium succinate 1gm powder for reconstitution inj with solvent or diluent inj	Amp.	sea	650,000			0.000000		
79	1062213	Ciprofloxacin hydrochloride 500 mg tabs.	Tab.	sea	15,000,000			0.000000		
80	1062214	Ciprofloxacin 2 mg/ml 100ml bottle. With set	Bott.	sea	650,000			0.000000		
81	1062217	Sulphamethoxazole 400 mg + Trimethoprin 80mg tablet	Tab.	sea	10,000,000			0.000000		
82	1062218	Co-trimoxazole (Sulphamethoxazole + Trimethoprim) 240mg/5ml.100ml. bottle.	Bott.	sea	1,000,000			0.000000		
83	1062220	Erythromycin stearate or Erythromycin Ethyl Succinate 250mg tab.	Tab.	sea	7,500,000			0.000000		
84	1062221	Erythromycin ethyl succinate 250mg/5ml, 100ml. Bottle.	Bott.	sea	50,000			0.000000		
85	1062222	Gentamicin sulphate 40mg/ ml inj.2ml amp.	Amp.	sea	4,000,000			0.000000		

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86	1062223	Nalidixic acid 500mg tab.	Tab.	air	50,000			0.000000		
87	1062224	Nitrofurantoin 100mg.tab.	Tab.	air	75,000			0.000000		
88	1062227	Vancomycin Hcl powder for reconstitution 500mg/ vial	Vial	air	10,000			0.000000		
89	1062228	Vancomycin HCL powder for reconstitution 1gm/vial	Vial	air	7,000			0.000000		
90	1062229	Amikacin sulphate250 mg/ml-2ml/vial	vial	air	20,000			0.000000		
91	1062230	Ceftazidime (as pentahydrate) powder for IV/IM injection 1g/vial (with diluent).	Vial	air	10,000			0.000000		
92	1062232	Cefuroxime(as sodium salt) powder for reconstitution 750 mg .inj (with diluent)	Vial	sea	100,000			0.000000		
93	1062234	Cephalexin monohydrate powder for oral suspension.250mg/5ml.in bottle of 100 ml.	Bott.	sea	250,000			0.000000		
94	1062236	Cefotaxime sodium 1g powder for reconstitution for IV/IM injection.(with diluent)	Vial	air	10,000			0.000000		
95	1062240	Azithromycin dihydrate 200mg/5ml suspension, 15 ml	Bott.	sea	1,500,000			0.000000		
96	1062302	Rifampicin 300mg capsule -10 capsules/ blister	Cap.	air	4,500			0.000000		
97	1062402	Ethambutol 400mg.tab. 10 tabs/ blister	Tab.	air	200,000			0.000000		
98	1062404	Pyrazinamide 500mg scored tab.	Tab.	sea	325,000			0.000000		
99	1062406	Rifampicin 300mg + Isoniazid 150 mg coated tabs.	Tab.	air	100,000			0.000000		
100	1062407	Streptomycin Sulfate 1gm.powder for injection.	Vial	sea	1,000,000			0.000000		
101	1063003	Amphotericin B powder for reconstitution 50mg/vial	Vial	air	200			0.000000		
102	1064102	Acyclovir sodium inj 250 mg/vial	Vial	air	5,000			0.000000		

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103	1065105	Metronidazole 500mg/100ml. infusion with air vent set.	Bott.	sea	2,500,000			0.000000		
104	1065201	Pentavalent Antimonials for I.M. inj.(Sodium Stibogluconate100mg)-30 ml vial	Vial	air	25,000			0.000000		
105	1065301	Artemether 20 mg and Lumefantrine 120 mg combined in one tablet 6 or 8tabs/blister	Tab.	sea	2,000,000			0.000000		
106	1065304	Artemether injection 40 mg/1ml ampoule	Amp.	air	7,000,000			0.000000		
107	1065305	Artemether injection 80 mg/1ml ampoule	Amp.	air	27,500,000			0.000000		
108	1065310	Primaquine (as phosphate) 15mg coated tablets 10 tablets/blister	Tab.	air	650,000			0.000000		
109	1065311	Quinine sulphate 300 mg coated tablets, blister of 10 tablets	Tabs.	sea	1,500,000			0.000000		
110	1065312	Quinine dihydrochloride injection, 300mg/ml in 2 ml ampoule	Amp.	air	1,250,000			0.000000		
111	1082101	Chlorambucil 2mg film coated tab. 25tabs./Bottle	Tab.	air	120,000			0.000000		
112	1082102	Cyclophosphamide powder for inj.200mg/vial.	Vial	air	5,500			0.000000		
113	1082103	Cyclophosphamide powder for inj.500mg/vial.	Vial	air	6,000			0.000000		
114	1082104	Melphalan 2mg tab. 25tabs./Bottle	Tab.	air	22,000			0.000000		
115	1082105	Cyclophosphamide (unhydrous) 50mg tablet 10 tab or caps./blister	Tab. or Caps.	air	2,000			0.000000		
116	1082106	Cyclophosphamide powder for inj.1gm/vial.	Vial	air	12,000			0.000000		
117	1082107	Ifosfamide powder for reconstitution for inj.1gm /vial	Vial	air	4,500			0.000000		
118	1082108	Ifosfamide powder for reconstitution for inj.2gm /vial	Vial	air	3,500			0.000000		
119	1082201	Bleomycin sulphate powder for reconstitution inj.15000 unit / vial	Vial	air	4,000			0.000000		

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120	1082202	Dactinomycin powder for reconstitution for inj. 500 µg/vial	Vial	air	1,500			0.000000		
121	1082203	Doxorubicin hydrochloride 10 mg/vial powder for reconstitution	Vial	air	24,000			0.000000		
122	1082204	Doxorubicin hydrochloride 50 mg/vial powder for reconstitution	Vial	air	17,500			0.000000		
123	1082205	Epirubicin hydrochloride sol. 2 mg/ml - 5ml vial	Vial	air	10,000			0.000000		
124	1082206	Epirubicin hydrochloride sol. 2 mg/ml -25ml vial	Vial	air	12,000			0.000000		
125	1082207	Mitomycin powder for reconstitution for I.V inj.10 mg/ vial	Vial	air	200			0.000000		
126	1082208	Daunorubicin HCL powder for reconstitution for inj. 20mg/vial	Vial	air	6,000			0.000000		
127	1082301	5-fluorouracil (as sodium salt)50mg/ml 20 ml vial	Vial	air	13,500			0.000000		
128	1082302	Capecitabine 500 mg tab.,10tablets/blister	Tab.	air	15,000			0.000000		
129	1082303	Dacarabazine citrate powder for reconstitution 200 mg/vial	Vial	air	6,000			0.000000		
130	1082304	6-Mercaptopurine 50mg tab 10tabs/blister	Tab.	air	30,000			0.000000		
131	1082305	Methotrexate sodium salt 2.5mg tabs ,10 tabs/blister.	Tab.	air	1,500,000			0.000000		
132	1082306	Methotrexate (as sodium salt) powder for injection. 50mg/vial with diluent	Vial	air	6,500			0.000000		
133	1082308	5-fluorouracil (as sodium salt)25mg/ml 10 ml vial	Vial	air	12,000			0.000000		
134	1082309	5-fluorouracil (as sodium salt) 50 mg /ml 10 ml vial for inj.	Vial	air	40,000			0.000000		
135	1082310	Gemcitabine (as hydrochloride) powder for reconstitution inj.200mg/vial	Vial	air	8,000			0.000000		
136	1082312	Gemcitabine (as hydrochloride) powder for reconstitution for inj.1g/vial	Vial	air	6,000			0.000000		

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137	1082313	Topotecan (as hydrochloride) powder for reconstitution 1mg/vial with diluent	Vial	air	200			0.000000		
138	1082314	Cytosine arabinoside (Cytarabine) 20mg/ml,5ml amp. Preservative free(100mg)	Vial	air	7,000			0.000000		
139	1082315	Cytosine arabinoside (Cytarabine) 20mg/ml,25ml amp.Preservative free (500mg)	Vial	air	7,500			0.000000		
140	1082316	Cytosine arabinoside (Cytarabine) 20mg/ml,50ml amp.Preservative free (1000mg)	Amp.	air	3,000			0.000000		
141	1082317	Fludarabine phosphate powder for reconstitution for inj 50 mg/vial	Vial	air	1,200			0.000000		
142	1082318	Methotrexate (as sodium salt) powder for injection. 10mg/vial with diluent	Vial	air	1,000			0.000000		
143	1082401	Etoposide (as phosphate)sol.100 mg/vial-5 ml vial	Amp.	air	10,000			0.000000		
144	1082402	Vinblastine sulphate powder for reconstitution 10 mg amp.	Amp.	air	2,750			0.000000		
145	1082403	Vincristine Sulphate 1mg./1ml-2 ml vial with diluent	Vial	air	7,000			0.000000		
146	1082405	Vincristine Sulphate 1mg./1ml-1ml vial with diluent	Vial	air	5,000			0.000000		
147	1082406	Vinorelbine(as tartrate) 50 mg/5ml vial for I.V injection	Vial	air	2,500			0.000000		
148	1082501	Carboplatin 10mg/1ml in 15ml /vial	Vial	air	5,000			0.000000		
149	1082502	Carboplatin 10mg/1ml in 45ml /vial	Vial	air	5,000			0.000000		
150	1082503	Cisplatin solution 1mg/1ml in 10 ml vial	Vial	air	16,500			0.000000		
151	1082504	Cisplatin solution 1mg/1ml in 50 ml vial	Vial	air	12,000			0.000000		
152	1082505	Flutamide 250mg tablet 10tabs./blister	Tab.	air	475,000			0.000000		
153	1082506	Hydroxyurea 500mg capsule.10caps./blister	Capsule	air	550,000			0.000000		

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154	1082507	Paclitaxel 30mg/ 5ml vial (with diluent)	Vial	air	750			0.000000		
155	1082508	Paclitaxel 100mg/16.7ml vial (with diluent)	Vial	air	7,500			0.000000		
156	1082510	Docetaxel 40mg/ ml in 0.5ml vial (with diluent)	Vial	air	7,500			0.000000		
157	1082511	Docetaxel 40 mg/ml-2ml Vial with diluent	Vial	air	4,000			0.000000		
158	1082512	Oxaliplatin For intravenous injection 50mg/Vial	Vial	air	3,600			0.000000		
159	1082514	L-asparaginase powder for reconstitution injection (10 000 IU) in vial/box	Vial	air	3,500			0.000000		
160	1082515	Oxaliplatin For intravenous injection.100mg/Vial	Vial	air	5,000			0.000000		
161	1082516	Paclitaxel 6mg /ml 50ml vial	Vial	air	2,400			0.000000		
162	1082517	Temozolamide 100 mg caps ,5 caps /blister	Tab.	air	10,000			0.000000		
163	1082518	Temozolamide 20 mg caps ,5 caps /blister	Tab.	air	500			0.000000		
164	1082519	Bicalutamide 50 mg/tablet 28 tablets/pack	Tab.	air	10,000			0.000000		
165	1083002	Letrozole 2.5 mg/tab(14 tablets/pack or 28 tablets/pack)	Tab.	air	60,000			0.000000		
166	1083003	Triptorelin (as acetate) powder for inj. 3.75mg/ vial with diluent	Vial	air	500			0.000000		
167	1084001	Thalidomide 50 mg caps,10 caps /blister	Tab.	air	7,200			0.000000		
168	1084002	Thalidomide100 mg caps ,10 caps /blister	Tab.	air	35,000			0.000000		
169	1091001	Levodopa100+Carbidopa (as monohydrate) 10 mg tablets 10 tablets/blister	Tab.	air	25,000			0.000000		
170	1091002	Levodopa 250 + Carbidopa (as anhydrous) 25mg scored tablets 10 tablets/blister	Tab.	air	6,000			0.000000		

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171	1092001	Trihexyphenidyl HCl 2mg Tab. 10 tab / blister	Tab.	air	1,000,000			0.000000		
172	1092002	Trihexyphenidyl 5mg. Tabs.10 tabs./blister	Tab.	air	10,000			0.000000		
173	1092004	Procyclidine HCL 5 mg/ml 2ml amp inj	Amp.	air	1,000			0.000000		
174	1101102	Ferrous sulfate coated tablet 200 mg equivalent to(65mg iron per tablet 10 tablets/blister	Tab.	sea	12,000,000			0.000000		
175	1101104	Ferrous sulphate oral solution equivalent to 25 mg iron/ml in 100 ml bottle.	Bott.	sea	250,000			0.000000		
176	1101105	Iron dextran(complex of ferric hydroxide with dextran containg 5 % = 50mg /ml of iron) for I.V inj.2-ml ampoule	Amp.	sea	300,000			0.000000		
177	1101108	Iron sucrose(acomplex of ferric with sucrose) for I.V or im inj(2%) 20 mg /ml in 5 ml ampoule	Amp.	air	25,000			0.000000		
178	1101110	Ferrous salt 150 mg equivalent to 47 mg iron + folic acid5mg/capsule	Cap.	sea	15,000,000			0.000000		
179	1101301	Recombinant human erythropoietin (Epoetin alfa) 2000 units/vial.	Vial	air	500			0.000000		
180	1101302	Recombinant human erythropoietin (Epoetin alfa) 4000 units/vial.	Vial	air	225,000			0.000000		
181	1101401	Filgrastim 30 million units(300 µg) /ml vial	Vial	air	1,500			0.000000		
182	1111002	Human albumin solution 20% in 100 ml bottle.	Bott.	air	15,000			0.000000		
183	1111003	Hydroxyl ethyl stacrh (weight average molecular weight 130000) 6% in Na Cl 0.625% or 0.9% in 500 ml bag	Bag	air	27,500			0.000000		
184	1111004	Plasma Expander (with Gelatin derivative 4% W/V.solution) for infusion. with air vent set	Pack	air	17,500			0.000000		
185	1111005	Human albumin solution 5%	Bott.	air	100			0.000000		
186	1112001	Human antihaemophilic Factor VIII fraction,dried with set 500 iu	Pack	air	11,000			0.000000		
187	1112002	Human antihaemophilic Factor VIII fraction,dried with set 250 IU	Pack	air	1,000			0.000000		

S.No	Item Code	Item Description	Unit of Measure	Mode of Delivery	Tender Quantity	Offered Quantity (A)	Unit Price (B)	Total Amount C= (A)X(B)	Pack size	Remarks
188	1112003	Human antihaemophilic factor IX fraction, dried with set500 IU	Pack	air	1,500			0.000000		
189	1121002	Nitroglycerine 5mg/ml in 5ml amp	Amp.	air	30,000			0.000000		
190	1121005	Isosorbide dinitrate 10 mg tablet 10 tablets/ blister	Tab.	air	500,000			0.000000		
191	1122201	Atenolol 50 mg tablet blister of 10 tablets	Tab.	sea	1,500,000			0.000000		
192	1122203	Propranolol hydrochloride 40 mg tablet, blister of 10 tablets	Tab.	sea	1,500,000			0.000000		
193	1122204	Metoprolol tartarate 1mg / 1ml injection	Amp.	air	5,000			0.000000		
194	1122206	Labetalol hydrochloride injection 5mg/ml-20 ml Amp.	Amp.	air	10,000			0.000000		
195	1122303	Verapamil hydrochloride injection,2.5mg/ ml in 2-ml ampoule	Amp.	air	5,000			0.000000		
196	1122402	Amiodarone hydrochloride 50 mg/ 1ml in 3-ml ampoule	Amp.	air	20,000			0.000000		
197	1122403	Adenosine inj 3 mg/ml in 2 ml vial	Vial	air	1,000			0.000000		
198	1123101	Sodium nitroprusside injection, for intravenous infusion, powder for reconstitution 50 mg vial	Vial	air	100			0.000000		
199	1123102	Hydralazine hydrochloride injection, 20 mg/ amp powder for reconstitution with solvent or diluent	Amp.	air	30,000			0.000000		
200	1123103	Diazoxide 15 mg /ml 20 ml amp inj	Amp.	air	500			0.000000		
201	1123506	Lisinopril as (dihydrate) 10 mg tablet 10 tablets/blister	Tab.	sea	1,000,000			0.000000		
202	1123507	Lisinopril (as dihydrate) 5 mg tablets 10 tablets/blister	Tab.	sea	1,000,000			0.000000		
203	1124101	Digoxin 0.25mg tablet, 10 tablets/blister	Tab.	air	1,200,000			0.000000		
204	1124102	Digoxin injection 0.5 mg/ 2-ml amp.	Amp.	air	10,000			0.000000		

S.No	Item Code	Item Description	Unit of Measure	Mode of Delivery	Tender Quantity	Offered Quantity (A)	Unit Price (B)	Total Amount C= (A)X(B)	Pack size	Remarks
205	1124201	Adrenaline hydrochloride 1mg/ ml.amp.	Amp.	air	450,000			0.000000		
206	1124202	Dobutamine (as hydrochloride) 12.5mg/1 ml in 20 ml amp. (250mg/20 ml amp.)	Amp.	air	25,000			0.000000		
207	1124203	Dopamine hydrochloride 40mg/ml 5ml ampoule	Amp.	air	85,000			0.000000		
208	1124204	Ephedrine hydrochloride 30 mg /1ml amp.	Amp.	air	250,000			0.000000		
209	1124207	Noradrenaline acid tartrate 2mg/ml(equivalent to 1mg/ml noradrenaline base) 2ml amp.	Amp.	air	4,500			0.000000		
210	1124401	Milrinone (as Lactate) 1mg/ml for I.V Inj. 10ml/ amp	Amp.	air	250			0.000000		
211	1125101	Heparin sodium 5000 IU./ml 5ml vial I.V/S.C	Vial	air	350,000			0.000000		
212	1125102	Warfarin sodium 1mg tablet 10 tablets/ blister	Tab.	air	500,000			0.000000		
213	1125103	Warfarin sodium 3 mg tablet 10 tablets/ blister	Tab.	air	550,000			0.000000		
214	1125104	Warfarin sodium 5 mg tablet 10 tablets/ blister	Tab.	air	750,000			0.000000		
215	1125105	Low molecular weight heparin (Enoxaparin sodium 2000 anti xa is equivalent to 20 mg prefilled syringe)	Syringe	air	1,000			0.000000		
216	1125107	Low molecular weight heparin 100 mg/ml (0.2ml - 4000 units) syringe	Syringe	air	1,000			0.000000		
217	1125108	Low molecular weight heparin 10000 units/ml syringes	Amp.	air	1,000			0.000000		
218	1125201	Protamine sulphate 10mg/ml in 5 ml amp.	Amp.	air	5,500			0.000000		
219	1125402	Streptokinase recombinant powder for inj.1500000 I.U./vial	Vial	air	5,000			0.000000		
220	1125403	Tranexamic acid 100mg/ml inj. -5ml Amp.	Amp.	air	4,500			0.000000		
221	1125404	Alteplase powder for reconstitution for injection 50mg (29 million unit)/vial with diluent, transfer device and infusion bag	Vial	air	100			0.000000		

S.No	Item Code	Item Description	Unit of Measure	Mode of Delivery	Tender Quantity	Offered Quantity (A)	Unit Price (B)	Total Amount C= (A)X(B)	Pack size	Remarks
222	1125405	Tranexamic acid 500mg scored tablet 10tabs/blister	Tab.	air	10,000			0.000000		
223	1126101	Cholestyramine unhydrous powder 4 g / sachet	Sachet	air	1,000			0.000000		
224	1131202	Nystatin topical ointment 100000 IU/gm, 30 gm /tube /pack	Tube	air	15,000			0.000000		
225	1142002	Iohexol 300 mg/ml in 50 ml glass vial	Vial	air	20,000			0.000000		
226	1142003	Iohexol 647mg 20 ml glass vial	Vial	air	20,000			0.000000		
227	1143002	Medical X-ray film Green for general purpose size 10 x 8 inch,(Size C)	Film	sea	10,000			0.000000		
228	1143003	Medical X-ray film Green for general purpose size 10 x 12 inch (30x24 cm)(Size B)	Film	sea	85,000			0.000000		
229	1143006	Medical X-ray film Green for general purpose size 12 x 15 inch (30 x 40 cm)(Size A)	Film	sea	300,000			0.000000		
230	1144001	Sodium thiosulphate (photographic fixer) powder 1 kg/pack	Pack	sea	8,000			0.000000		
231	1145001	Developer powder for x-ray film to make 20 liter of working solution contain 75-100% hydroquinone 1 kg/pack.	Pack	sea	6,000			0.000000		
232	1151002	Ethanol (from B.PIndustrial Methylated Spirits a mixture of nineteen volumes of ethanol of an appropriate strength with one volume of approved wood naphtha 99% or 95%)/ 5 liter/gallon	Gallon	sea	100			0.000000		
233	1151006	Hydrogen peroxide 6% w/v 200 ml	Bott.	air	5,000			0.000000		
234	1152002	Glutraldehyde solution 2.5%solution 5 litres/gallon	Gallon	sea	2,000			0.000000		
235	1152005	Formaldehyde solution 35% with methanol as stabilizer in 35 liter/ gallon (Formalin)	Gallon	sea	900			0.000000		
236	1162002	Furosemide 20mg injection in 2ml ampoule	Amp.	sea	1,750,000			0.000000		
237	1163002	Mannitol IV. Solution 20% . with air vent set	Pack	sea	30,000			0.000000		

S.No	Item Code	Item Description	Unit of Measure	Mode of Delivery	Tender Quantity	Offered Quantity (A)	Unit Price (B)	Total Amount C= (A)X(B)	Pack size	Remarks
238	1171303	Rantidine HCL 50 mg/2 ml	Amp.	air	300,000			0.000000		
239	1172101	Ondanosterone Hydrochloride 8mg tab. 10 tabs./blister	Amp.	air	120,000			0.000000		
240	1172102	Ondanosterone Hydrochloride 2mg/ml in 2ml ampoule.	Amp.	air	20,000			0.000000		
241	1172103	Ondanosterone Hydrochloride 4mg tab. 10 tabs./blister	Tab.	air	20,000			0.000000		
242	1172104	Ondanosterone Hydrochloride 2mg/ml in 4ml ampoule.	Amp.	air	70,000			0.000000		
243	1172204	Promethazine hydrochloride 5mg/5ml oral solution 100ml.bottle.	Bott.	sea	75,000			0.000000		
244	1172205	Promethazine hydrochloride inj 25mg/ml in 2ml amp.	Amp.	sea	800,000			0.000000		
245	1172207	Metoclopramide 5 mg/ml in 2 ml ampoule	Amp.	air	5,000			0.000000		
246	1175102	Hyoscine N-butyl bromide injection, 20 mg in 1-ml ampoule	Amp.	sea	1,250,000			0.000000		
247	1181101	Mixed human insulin 30% soluble insulin + 70% insulin zinc, 100 IU/ml in 10ml.vial.	Vial	air	300,000			0.000000		
248	1181102	Soluble human insulin 100IU/ML IN 10ml/vial	Vial	air	100,000			0.000000		
249	1181103	Zinc human insulin 100. IU/ml in 10ml/vial.	Vial	air	7,500			0.000000		
250	1181104	Mixed human insulin, 30% soluble insulin + 70% insulin zinc, 100 IU/ml in 3ml cartilage + pen for administration	Cartilage	air	45,000			0.000000		
251	1181301	Metformin hydrochloride 500 mg tablets, film coated, blister of 10 tablets	Tab.	sea	600,000			0.000000		
252	1181301	Metformin hydrochloride 850 mg tablets, film coated, blister of 10 tablets	Tab.	sea	300,000			0.000000		
253	1181501	Glucagon (as hydrochloride) with lactose powder for reconstitution for injection 1mg/vial with water for inj	Vial	air	25			0.000000		
254	1182101	L-thyroxin sodium 0.05mg tab. 100 tabs./box	Tab.	air	2,500,000			0.000000		

S.No	Item Code	Item Description	Unit of Measure	Mode of Delivery	Tender Quantity	Offered Quantity (A)	Unit Price (B)	Total Amount C= (A)X(B)	Pack size	Remarks
255	1182102	L-thyroxin sodium 0.1mg tab. 100 tabs./box	Tab.	air	2,000,000			0.000000		
256	1182201	Carbimazole 5mg tab. 100 tabs./box	Tab.	air	2,500,000			0.000000		
257	1182202	Propylthiourcil 50mg tab.	Tab.	air	100,000			0.000000		
258	1184103	Somatropin (recombinant human growth hormone) powder for reconstitution for inj. 5.3mg (16 IU)/vial with diluent or 1.33mg (4 IU)/ cartilage with diluent	Vial or Cartilage	air	12000 Cartilage or 3000 Vial			0.000000		
259	1184105	Human Chorionic Gonadotrophin (HCG) 5000 unit powder for inj./vial With solvent	Vial	air	20,000			0.000000		
260	1184203	Terlipressin Acetate powder for inj.1mg/vial with diluent	Vial	air	1,000			0.000000		
261	1184204	Desmopressin nasal spray 1.5 mg/ml (acetate)	Unit	air	600			0.000000		
262	1184205	Desmopressin melt as acetate 120 microgram tab-10 tabs/blister	Tab.	air	4,000			0.000000		
263	1184206	Desmopressin (as acetate) intranasal spray 10µg/metered sprays 6 ml unit (60 metered sprays)	Unit	air	3,000			0.000000		
264	1184207	Desmopressin acetate 4 micrograms/ml ampoule	Amp.	air	400			0.000000		
265	1185201	Zoledronic acid 800 microgm/ml 5ml /vial	Vial	air	200			0.000000		
266	1186101	Bromocriptine 2.5mg(as mesilate) tablet	Tab.	air	10,000			0.000000		
267	1186203	Goserlin (as acetate) 3.6 mg for S.C prefilled syring	Syringe	air	5,500			0.000000		
268	1187001	Hydrocortisone 10mg tabs. 10 tabs./blister	Tab.	air	100,000			0.000000		
269	1187002	Hydrocortisone sodium succinate 100mg powder for reconstitution with solvent or diluent	Amp.	sea	2,250,000			0.000000		
270	1187004	Methyl prednisolone (as sodium succinate) with solvent powder for reconstitution 1 g/vial	Vial	air	5,000			0.000000		
271	1187005	Methyl prednisolone (as sodium succinate) with solvent powder for reconstitution for inj 500m g/vial	Vial	air	3,000			0.000000		

S.No	Item Code	Item Description	Unit of Measure	Mode of Delivery	Tender Quantity	Offered Quantity (A)	Unit Price (B)	Total Amount C= (A)X(B)	Pack size	Remarks
272	1187006	Dexamethasone sodium phosphate 4mg/ml. 1 ml amp.	Amp.	sea	2,000,000			0.000000		
273	1187007	Triamcinolone acetoneide 40mg/ml 1ml amp.	Amp.	air	2,000			0.000000		
274	1188101	Oxytocin 10 units/ml, in 1ml amp.	Amp.	air	1,000,000			0.000000		
275	1188102	Ergometrine maleate for I.M inj. 0.5mg/ml, 1ml amp.	Amp.	air	300,000			0.000000		
276	1188104	Misoprostol 200mcg scored vaginal tablet	Tab.	air	10,000			0.000000		
277	1188105	Prostaglandin E2 1mg/ inj	Amp.	air	50			0.000000		
278	1191002	Tuberculin PPD (Purified protein derivative) Intradermal 2 U/0.1ml in 2ml vial	Vial	air	2,400			0.000000		
279	1191003	Anti-A sera test 10ml, Avidity : 10 seconds , Titration : (1/128)	Bott.	air	15,000			0.000000		
280	1191004	Anti A1 lectin sera, Volume :5ml , Avidity : 15 seconds, Titration : (1/128), All anti sera should be : Specific reactive with corresponding Ags, Free of microbial contamination. Labelled with standard information. Anti D should be poly colonal (IgG+IgM).	Bott.	air	1,000			0.000000		
281	1191006	Anti B sera 10ml, Avidity : 10 seconds, Titration : (1/128)	Bott.	air	12,000			0.000000		
282	1191012	Anti-D sera test : Avidity of anti D(IgM+IgG) :30-60 seconds, Avidity of anti D(IgG only) : directly after addition of AHG,Titration of anti D(IgM+IgG) : (1/8) Titration of anti D(IgG only) : (1/132)	Bott.	air	15,000			0.000000		
283	1191016	Anti- CDE sera test	Bott.	air	500			0.000000		
284	1191017	Anti-human globulin(coombs) 5ml.bottle Poly specific Anti-human globulin (AHG) wich contain IgG Abs+C3b complement factor Specific reactive with sensitized cells only.Labeling contain in minimum. Poly specific information.Production date. Expiration date not less than two years from production date.	Bott.	air	15,000			0.000000		

S.No	Item Code	Item Description	Unit of Measure	Mode of Delivery	Tender Quantity	Offered Quantity (A)	Unit Price (B)	Total Amount C= (A)X(B)	Pack size	Remarks
285	1191019	<p>HIV Elisa kits The solid phase of the test kit should be standard microplate ELISA coated with HIV I,II, including subgroup (O), recombinant and/or synthetic peptide antigen,The assay should be fourth generation ELISA,The assay should detect HIV-I (all subtype) & II antibodies and P24 Antigen,The assay should be able to detect antibodies to HIV I/II during early sero-conversion period. Evidence based sero-conversion data should be from WHO accredited</p> <p>The assay should include reactive and non-reactive controls with each kit. All reagents and accessories necessary to perform he test should also be included, The kit should have a shelf life of minimal 12 months (at ambient temperature) at the port of discharge of consignee's end which ever is applicable, Adequate literature provided with each kit :,Methodologies,Validity criteria,Performance characteristic,Storage conditions,Manufacturing date,Expiry date,Should be provided with each kit,The kit procured should have an approval of the National Health Laboratory (A copy of the certificate),The assay should have at least a sensitivity of 99.8 %,Specificity of 99 %,The kit size should be 96 well and plate format</p>	Kit	air	4,000			0.000000		
286	1191020	<p>HCV Elisa kits The solid phase of the test kit should be standard microplate (96 well) ELISA coated with recombinant and/or synthetic peptide antigen for core, NS3, NS4 and NS5.The assay should be at least fourth generation ELISA, approved by accredited center by WHO.The assay should be able to detect HCV Ab of all geno-type.</p> <p>The assay should include reactive and non-reactive controls with each kit. All reagents and accessories necessary to perform he test should also be included ,The kit should have a shelf life of minimal 12 months (at ambient temperature) at the port of discharge of consignee's end which ever is applicable, Adequate literature provided with each kit :,Methodologies,Validity criteria,Performance characteristic,Storage conditions,Manufacturing date,Expiry date Should be provided with each kit,The kit procured should have an approval of the National Health Laboratory (A copy of the certificate)</p> <p>The assay should have at least a sensitivity of 99.8 % Specificity of 99.8 %,The kit size should be 96 well and plate format</p>	Kit	air	4,000			0.000000		

S.No	Item Code	Item Description	Unit of Measure	Mode of Delivery	Tender Quantity	Offered Quantity (A)	Unit Price (B)	Total Amount C= (A)X(B)	Pack size	Remarks
287	1191021	<p>HBs Ag Elisa kits The solid phase of the test kit should be standard microplate (96 well) ELISA coated with monoclonal antibodies. The assay should be at least fourth generation ELISA, approved by accredited center by WHO. The assay should be able to detect HBs Ag of all sub-tybes. The assay should include reactive and non-reactive controls with each kit. All reagents and accessories necessary to perform he test should also be included. The kit should have a shelf life of minimal 12 months (at ambient temperature) at the port of discharge of consignee's end which ever is applicable. Adequate literature provided with each kit :Methodologies, Validity criteria,Performance characteristic,Storage conditions Manufacturing date,Expiry date,Should be provided with each kit The kit procured should have an approval of the National Health Laboratory (A copy of the certificate),The assay should have at least :</p> <p>a sensitivity of 99.8 % (detects less than 0.1 ng/ml of both ad and ay subtypes of HBs Ag),Specificity of 99.8 %,The kit size should be 96 well and be strip plate format.</p>	Kit	air	4,000			0.000000		
288	1191022	<p>Syphilis Elisa kits , The solid phase of the test kit should be standard microplate (96 well) ELISA coated with Treponema pallidum extract anigen,The assay should be able to detect total human antibodies to Treponema pallidum.The assay should include reactive and non-reactive controls with each kit. All reagents and accessories necessary to perform he test should also be included, The kit should have a shelf life of minimal 12 months (at ambient temperature) at the port of discharge of consignee's end which ever is applicable Adequate literature provided with each kit :,Methodologies,Validity criteria,Performance characteristic,Storageconditions,Manufacturing date,Expiry date,Should be provided with each kit,The kit procured should have an approval of the National Health Laboratory (A copy of the certificate),The assay should have at least a sensitivity of 99.8 % Specificity of 99.8 %,The kit size should be 96 well and be strip plate format.</p>	Kits	air	4,000			0.000000		

S.No	Item Code	Item Description	Unit of Measure	Mode of Delivery	Tender Quantity	Offered Quantity (A)	Unit Price (B)	Total Amount C= (A)X(B)	Pack size	Remarks
289	1191023	<p>HIV Simple/Rapid Test kits The solid phase of the test kit should be coated with synthetic/ recombinant HIV I,HIV II, including HIV I subtype (O).The assay should be able to detect HIV-I & HIV II by immune-enzyme/agglutination/ any other acceptable principle. The assay should be able to detect antibodies of HIV I& HIV II during early sero-conversion period.The product should include reactive and non-reactive controls with each kit. All reagents and accessories necessary to perform the test.The kit should have a shelf life of minimal 12 months at the port of discharge of consignee's end which ever is applicable,Adequate literature provided with each kit : Methodologies,Validity criteria,Performance characteristic,Storage conditions,Manufacturing date,Expiry date,Should be provided with each kit,The kit procured should have an approval of the National Health Laboratory (A copy of the certificate),The assay should have at least a sensitivity of 99.8 %,Specificity of 99 %,The total procedure time should not be more than 30 minutes.The kit should enable performing a single test at time.The packaging size should not be more than 50 test per kit.</p>	Test	air	225,000			0.000000		
290	1191024	<p>HCV Rapid test The solid phase of the test kit should be coated with monoclonal/ synthetic peptide antigen for core, NS3, NS4 and NSS. The assay should be able to detect HCV to all geno-types. The assay should include reactive and non-reactive controls with each kit. All reagents and accessories necessary to perform the test should be included.The kit should have a shelf life of minimal 12 months at the port of discharge of consignee's end which ever is applicable Adequate literature provided with each kit :Methodologies Validity criteria,Performance characteristic,Storage conditions Manufacturing date,Expiry date,Should be provided with each kit The kit procured should have an approval of the National Health Laboratory (A copy of the certificate),The assay should have at least a sensitivity of 99.8 % (detect less than 0.1ng/ml).Specificity of 99 % The total procedure time should not be more than 30 minutes. The kit should enable performing a single test at time. The packaging size should not be more than 50 test per kit.</p>	Test	air	225,000			0.000000		

S.No	Item Code	Item Description	Unit of Measure	Mode of Delivery	Tender Quantity	Offered Quantity (A)	Unit Price (B)	Total Amount C= (A)X(B)	Pack size	Remarks
291	1191025	<p>HBV Rapid test The solid phase of the test kit should be coated with monoclonal antibodies (Anti-HBs).The assay should be able to detect HBs Ag to all sub-types.The assay should include reactive and non-reactive controls with each kit. All reagents and accessories necessary to perform the test should be included.The kit should have a shelf life of minimal 12 months at the port of discharge of consignee's end which ever is applicable.Adequate literature provided with each kit :</p> <p>Methodologies,Validity criteria,Performance characteristic Storage conditions,Manufacturing date,Expiry date ,Should be provided with each kit.The kit procured should have an approval of the National Health Laboratory (A copy of the certificate)</p> <p>The assay should have at least a sensitivity of 99.8 % (detect less than 0.1ng/ml).Specificity of 99 %,The total procedure time should not be more than 30 minutes.The kit should enable performing a single test at time.The packaging size should not be more than 50 test per kit.</p>	Test	air	225,000			0.000000		
292	1191026	<p>Syphilis Rapid test The solid phase of the test kit should be a serological chromatographic or agglutination test using recombinant antigen.The assay should include reactive and non-reactive controls with each kit. All reagents and accessories necessary to perform the test should be included.The kit should have a shelf life of minimal 12 months at the port of discharge of consignee's end which ever is applicable.Adequate literature provided with each kit :</p> <p>Methodologies,Validity criteria,Performance characteristic Storage conditions,Manufacturing date,Expiry date,Should be provided with each kit.The kit procured should have an approval of the National Health Laboratory (A copy of the certificate)</p> <p>The assay should have at least a sensitivity of 99.8 % Specificity of 99.8 %,The total procedure time should not be more than 30 minutes.The kit should enable performing a single test at time.The packaging size should not be more than 50 test per kit.</p>	Test	air	225,000			0.000000		
293	1191037	Anti sera D (IgG only) 10 ml	Bott.	air	100			0.000000		

S.No	Item Code	Item Description	Unit of Measure	Mode of Delivery	Tender Quantity	Offered Quantity (A)	Unit Price (B)	Total Amount C= (A)X(B)	Pack size	Remarks
294	1192001	Lyophilized Anti snake polyvalent venom. single dose/vial	Vial	air	20,000			0.000000		
295	1192002	Lyophilized Anti scorpion venom single dose/vial	Vial	air	35,000			0.000000		
296	1192003	Anti tetanus immunoglobulin powder for inj. 250 IU/ vial with diluent	Vial	air	15,000			0.000000		
297	1192004	Tetanus antitoxin 1500 IU/ 1ml amp.(Tetanus vaccine)	Amp.	air	250,000			0.000000		
298	1192005	Diphtheria antitoxin 10000 IU/vial	Vial	air	75			0.000000		
299	1192006	Anti Rabies sera immunoglobulin 150 IU/1ml -2ml vial	Vial	air	200			0.000000		
300	1192007	Human Anti-D Immunoglobulin injection 150 µg/ml- 2 ml amp	Amp.	air	22,000			0.000000		
301	1192009	Human normal Immunoglobulin 5gm for IV inj.with100ml diluent	Vial	air	4,000			0.000000		
302	1192012	Interferon alfa for I.V /I.M/S.C inj.3000000 IU/vial with diluent or /cartilage with needle (Individual pack)	Vial	air	10,000			0.000000		
303	1192015	Hepatitis B specific immunoglobulin100U/ml 2ml vial	Amp.	air	50			0.000000		
304	1193001	Rabies vaccine solution or freeze dried powder,single dose /vial(human diploid)	Vial	air	110,000			0.000000		
305	1193002	Recombinant DNA Hepatitis B vaccine 20µg/ml 1ml vial or prefilled syringe for I.M inj.	Vial	air	65,000			0.000000		
306	1193003	Hepatitis B vaccine 20µg/ml for I.M inj. in 5ml vial	Vial	air	10,000			0.000000		
307	1193004	Meningococcal polysaccharide conjugated vaccine group A+C powder for I.M inj. With diluent 10 doses/ vial	Vial	air	25,000			0.000000		
308	1193005	Meningococcal capsular polysaccharide antigens of neisseria meningitidis groups A,C,W135 and Y-powder for reconstitution vial deep S.C inj. With diluent -Vial of 10 doses	Vial	air	18,000			0.000000		
309	1193007	Yellow fever vaccine live powder for reconstitution, live,attenuated 17D - 204 strain of yellow feervirus,Cultivated in chick embryos for S.C inj vial of 10 doses with diluent	Vial	air	7,500			0.000000		

S.No	Item Code	Item Description	Unit of Measure	Mode of Delivery	Tender Quantity	Offered Quantity (A)	Unit Price (B)	Total Amount C= (A)X(B)	Pack size	Remarks
310	1193009	Meningococcal polysaccharide conjugated vaccine group A+C powder for IM inj. Single dose	Vial	air	15,000			0.000000		
311	1193010	Meningococcal capsular polysaccharide antigens of neisseria meningitidis groups A,C,W135 and Y-powder for reconstitution vial deep S.C inj. With diluent With diluent -single dose	Vial	air	35,000			0.000000		
312	1193011	Pneumomococcal polysaccharide vaccine 0.5 ml/ vial	Vial	air	100			0.000000		
313	1193012	Yellow fever vaccine live powder for reconstitution, live,attenuated 17D - 204 strain of yellow fevervirus,Cultivated in chick embryos for S.C inj. Single dose with syring containing 0.5 ml diluent	Syringe	air	60,000			0.000000		
314	1193013	Influenza vaccine suspension of inactivated influenza virus 0.5 ml prefilled syringe	Syringe	air	65,000			0.000000		
315	1201001	Pyridostigmine bromide 60mg tablets, 10 tablets/ blister	Tab.	air	500,000			0.000000		
316	1201003	Neostigmine metilsulphate inj 2.5 mg/ 1 ml amp	Amp.	air	120,000			0.000000		
317	1201004	Physostigmine Salicylate Injection 1mg/ ml of Physostigmine Salicylate in a vehicle composed of sodium metabisulfite 0.1%, benzyl alcohol 2.0% as a preservative in Water for Injection 2 ml ampoule	Amp.	air	50			0.000000		
318	1202001	Dantrolene sodium 25 mg cap	Capsule	air	5,000			0.000000		
319	1202002	Dantrolene sodium 20 mg (reconstitution powder) iv with solvent or diluent	Vial	air	500			0.000000		
320	1211101	Chloramphenicol 0.5 %w/v eye drop 10 ml in dropper bottle	Bott.	air	500,000			0.000000		
321	1211102	Gentamicin sulphate eye/ear drops 0.3% 10 ml dropper bottle	Bott.	air	500,000			0.000000		
322	1211103	Tetracycline as hydrochloride 1% eye ointment 5 gm tube	Tube	air	2,500,000			0.000000		
323	1211105	Fusidic acid 1% eye Gel basis 5 g/tube	Tube	air	25,000			0.000000		
324	1211301	Acyclovir eye ointment 3%w/w, 5gm/tube	Tube	air	5,000			0.000000		

S.No	Item Code	Item Description	Unit of Measure	Mode of Delivery	Tender Quantity	Offered Quantity (A)	Unit Price (B)	Total Amount C= (A)X(B)	Pack size	Remarks
325	1213001	Timolol melaete 0.25% eye drops 5ml dropper bottle	Bott.	air	5,000			0.000000		
326	1213002	Timolol melaete 0.5% eye drops 5ml dropper bottle	Bott.	air	75,000			0.000000		
327	1213006	Pilocarpine (hydrochloride or nitrate) 2% eye drops 10ml dropper bottle	Bott.	air	5,000			0.000000		
328	1213007	Pilocarpine (hydrochloride or nitrate) 4% eye drops 10ml dropper bottle	Bott.	air	10,000			0.000000		
329	1213008	Travoprost 40 microgram /ml in 2.5 ml eye drop	Bott.	air	5,000			0.000000		
330	1214001	Atropine sulphate eye drops 1% in 10 ml bottle mounted with dropper	Bott.	air	2,000			0.000000		
331	1214003	Cyclopentolate hydrochloride eye drops, 1% in 5-ml bottle	Bott.	air	1,500			0.000000		
332	1214005	Tropicamide eye drop 1% 15 ml/Bott	Bott.	air	5,000			0.000000		
333	1217001	Antihistamine solution for eye/nasal drops, 10 ml dropper bottle	Bott.	air	500,000			0.000000		
334	1241003	Chlorpromazine hydrochloride 50mg/2ml. Amp.	Amp.	air	120,000			0.000000		
335	1241004	Flupenthixol decanoate(40mg/2ml) injection (20mg/1ml)	Amp.	air	8,000			0.000000		
336	1241005	Fluphenazine decanoate 25mg/ml in 1ml.amp.	Amp.	air	10,000			0.000000		
337	1241007	Haloperidol 5 mg tab. blister of 10 tablets	Tab.	sea	1,000,000			0.000000		
338	1241008	Haloperidol inj. 5mg /ml 1ml amps.	Amp.	sea	100,000			0.000000		
339	1241010	Zuclopenthixol acetate 50mg/ml for depot inj	Amp.	air	2,000			0.000000		
340	1241011	Zuclopenthixol decanoate 200mg /ml.1ml amp.	Amp.	air	3,000			0.000000		
341	1241013	Olanzapine 5mg tablet-10 tab./ blister	Tab.	air	150,000			0.000000		

S.No	Item Code	Item Description	Unit of Measure	Mode of Delivery	Tender Quantity	Offered Quantity (A)	Unit Price (B)	Total Amount C= (A)X(B)	Pack size	Remarks
342	1241014	Clozapine 100mg scored tablet,-10 tab./ blister	Tab.	air	10,000			0.000000		
343	1241017	Quetiapine(as fumarate)25mg tablet 10tabs/blister	Tab.	air	15,000			0.000000		
344	1241019	Clozapine 25mg tablet,blister of 10 tablets	Tab.	air	10,000			0.000000		
345	1241022	Quetiapine(as fumarate)100mg tablet 10tabs/blister	Tab.	air	15,000			0.000000		
346	1241023	Quetiapine(as fumarate)200mg tablet 10tabs/blister	Tab.	air	15,000			0.000000		
347	1241024	Olanzapine 10mg tablet-10 tab./ blister	Tab.	air	150,000			0.000000		
348	1241025	Risperidone 2 mg scored tablet-10 tabs./ blister	Tab.	air	5,000			0.000000		
349	1241027	Risperidone 3 mg scored tablet-10 tabs./ blister	Tab.	air	5,000			0.000000		
350	1241028	Zuclopenthixol dihydrochloride1mg/1ml (20 ml/Bott) oral drop	Bott.	air	100			0.000000		
351	1242101	Amitriptyline hydrochloride coated tablet 25 mg. tab. 10 tabs./blister	Tab.	air	100,000			0.000000		
352	1242102	Citalopram (as hydrochloride) 20mg scored tablet 10 tab./blister	Tab.	air	75,000			0.000000		
353	1242107	Venlafaxine HCl 37.5 mg cap	Cap.	air	5,000			0.000000		
354	1242108	Fluoxetine (as hydrochloride) 20 mg capsule, 10 capsules/ blister	Cap.	air	10,000			0.000000		
355	1242109	Mitrazapine 15 mg tab	Tab.	air	10,000			0.000000		
356	1242114	Imipramine Hydrochloride, film coated tablet 25 mg, -10 tab./ blister	Tab.	air	10,000			0.000000		
357	1242115	Serteraline 50mg tab.	Tab.	air	10,000			0.000000		
358	1242116	Serteraline 100mg tab.	Tab.	air	10,000			0.000000		

S.No	Item Code	Item Description	Unit of Measure	Mode of Delivery	Tender Quantity	Offered Quantity (A)	Unit Price (B)	Total Amount C= (A)X(B)	Pack size	Remarks
359	1242117	Clomipramine Hydrochloride 25 mg tablet or capsule 10 tablets or capsules/ blister	Tab.	air	10,000			0.000000		
360	1242120	Clomipramine HCl 25mg/2ml inj.	Amp.	air	1,000			0.000000		
361	1242121	Venlafaxine HCl 75 mg modified release tab	Tab.	air	10,000			0.000000		
362	1242201	Lithium carbonate 400mg tablet	Tab.	air	40,000			0.000000		
363	1243002	Diazepam 10mg/2ml. 2ml amp.	Amp.	sea	1,000,000			0.000000		
364	1243010	Lorazepam 1mg tablet -10 tab./blister	Tab.	air	2,000			0.000000		
365	1243011	Lorazepam 4mg/ml Injection -1ml amp.	Amp.	air	2,000			0.000000		
366	1243012	Lorazepam 2 mg tab	Tab.	air	10,000			0.000000		
367	1243015	Midazolam (as Hydrochloride)1mg/ml I.V/I.M injection -2ml amp.	Amp.	air	20,000			0.000000		
368	1245001	Methylphenidate hydrochloride 10mg scored tablet 10 tabs./blister	Tab.	air	15,000			0.000000		
369	1251102	Ipratropium bromide 20µg/metered inhalation 100doses/canister	Canister	air	1,000			0.000000		
370	1251103	Ipratrobium Bromide 250µg/ml nebulizer solution in 20or 60 ml unit-dose vial	Vial	air	1,000			0.000000		
371	1251201	Salbutamol (as sulphate) 2mg tablets, in blister of 10 tablets	Tab.	sea	1,000,000			0.000000		
372	1251203	Salbutamol (as sulphate) syrup 2mg/5ml in 60ml bottle	Bott.	sea	225,000			0.000000		
373	1251204	Salbutamol aerosol, Pressurised Inhalation, 100 µg/dose (metered dose), 200 dose canister	Canister	air	1,000,000			0.000000		
374	1251205	Salbutamol as sulphate solution 5mg/ml 20 ml bottle, for nebuliser	Bott.	air	175,000			0.000000		
375	1251210	Aminophylline injection 250 mg in 10ml ampoule	Amp.	air	100,000			0.000000		

S.No	Item Code	Item Description	Unit of Measure	Mode of Delivery	Tender Quantity	Offered Quantity (A)	Unit Price (B)	Total Amount C= (A)X(B)	Pack size	Remarks
376	1251404	Beclomethasone dipropionate IP 100 µg Suspended in propellant HFA 134a	Canister	air	30,000			0.000000		
377	1251503	Montelukast(as sodium salt)10 mg tablet -10 tabs./blister	Tab.	air	5,000			0.000000		
378	1261101	Oral Rehydration Powder for oral Solution (according to B.P or USP formula)	Sachet	sea	2,000,000			0.000000		
379	1262101	Dextrose anhydrous or mono hydrate 5% in water solution for IV..infusion.500ml with air vent set	Pack	sea	3,000,000			0.000000		
380	1262102	Dextrose anhydrous or mono hydrate 10% in water solution for IV.infusion.500ml with air vent set	Pack	sea	375,000			0.000000		
381	1262104	Dextrose anhydrous or mono hydrate 50%in water solution for injection.50 ml with air vent set	Pack	sea	200,000			0.000000		
382	1262105	Dextrose anhydrous or mono hydrate 5% in water solution for IV..infusion.50ml with air vent set	Pack	sea	15,000			0.000000		
383	1262106	Dextrose anhydrous or mono hydrate 5% in water solution for IV..infusion.100ml with air vent set	Pack	sea	15,000			0.000000		
384	1262108	Dextrose anhydrous or mono hydrate 5% in water solution for IV..infusion.250ml with air vent set	Pack	sea	15,000			0.000000		
385	1262111	Sodium chloride solution for IV..infusion 0.9% 500ml with air vent set	Pack	sea	3,000,000			0.000000		
386	1262112	Sodium chloride solution for IV..infusion 0.9% 50ml with air vent set	Pack	sea	15,000			0.000000		
387	1262113	Sodium chloride solution for IV..infusion 0.9% 100ml with air vent set	Pack	sea	15,000			0.000000		
388	1262114	Sodium chloride solution for IV..infusion 0.9% 250ml with air vent set	Pack	sea	15,000			0.000000		
389	1262116	Dextrose anhydrous or mono hydrate 5%in sodium chloride 0.18% solution for IV.infusion. 500 ml with air vent set	Pack	sea	1,000,000			0.000000		
390	1262117	Dextrose anhydrous or mono hydrate 5%in sodium chloride 0.45% solution for IV.infusion 500ml with air vent set	Pack	sea	30,000			0.000000		
391	1262118	Dextrose anhydrous or mono hydrate 5%in sodium chloride 0.9% solution for IV..infusion .500ml with air vent set	Pack	sea	4,000,000			0.000000		

S.No	Item Code	Item Description	Unit of Measure	Mode of Delivery	Tender Quantity	Offered Quantity (A)	Unit Price (B)	Total Amount C= (A)X(B)	Pack size	Remarks
392	1262119	Dextrose anhydrous or mono hydrate 5%in sodium chloride 0.45% solution for IV.infusion100ml with air vent set	Pack	sea	8,000			0.000000		
393	1262122	Dextrose anhydrous or mono hydrate 5%in sodium chloride 0.45% solution for IV.infusion250ml with air vent set	Pack	sea	8,000			0.000000		
394	1262123	Dextrose anhydrous or mono hydrate 5%in sodium chloride 0.9% solution for IV..infusion .250ml with air vent set	Pack	sea	15,000			0.000000		
395	1262124	Dextrose anhydrous or mono hydrate 5%in sodium chloride 0.9% solution for IV..infusion 100ml with air vent set	Pack	sea	15,000			0.000000		
396	1262125	Ringer lactate solution for IV.infusion 500 ml bottel. with air vent set	Pack	sea	1,000,000			0.000000		
397	1262127	Hypertonic NaCl (3 %) 4 ml ampoule	Pack	air	1,000			0.000000		
398	1262128	Dextrose anhydrous or mono hydrate 5%in sodium chloride 0.18% solution for IV.infusion. 50 ml with air vent set	Pack	sea	25,000			0.000000		
399	1262129	Dextrose anhydrous or mono hydrate 5%in sodium chloride 0.18% solution for IV.infusion.100 ml with air vent set	Pack	sea	25,000			0.000000		
400	1262130	Dextrose anhydrous or mono hydrate 5%in sodium chloride 0.18% solution for IV.infusion.250 ml with air vent set	Pack	sea	25,000			0.000000		
401	1262131	Dextrose anhydrous or mono hydrate 5%in sodium chloride 0.45% solution for IV.infusion 50ml with air vent set	Pack	sea	8,000			0.000000		
402	1262132	Dextrose anhydrous or mono hydrate 5%in sodium chloride 0.9% solution for IV..infusion .50ml with air vent set	Pack	sea	15,000			0.000000		
403	1262202	Sodium bicarbonate 8.4 %in 50 ml.	Bott.	air	15,000			0.000000		
404	1262203	Potassium chloride 15% injection in 10-ml ampoule, in pack of 10 ampoules	Amp.	air	75,000			0.000000		
405	1262205	Magnesium sulphate injection 50% in 10 ml Ampoule	Amp.	air	40,000			0.000000		
406	1262206	Sodium chloride ampoules 13.4%	Pack	air	500			0.000000		

S.No	Item Code	Item Description	Unit of Measure	Mode of Delivery	Tender Quantity	Offered Quantity (A)	Unit Price (B)	Total Amount C= (A)X(B)	Pack size	Remarks
407	1263101	Water for injections 5ml amp.	Amp.	sea	25,000,000			0.000000		
408	1263201	Lipid 20% emulsion for inj. in 500 ml bottle	Bott.	air	2,000			0.000000		
409	1263302	Amino Acid 10% Solution for inj. in 500 ml bottle	vial	air	2,500			0.000000		
410	1271001	Alfacalcidol 0.25µg cap.10 caps./blister	Cap.	air	700,000			0.000000		
411	1271002	Alfacalcidol 1 µg. cap.10 caps./blister	Cap.	air	65,000			0.000000		
412	1271003	Alfacalcidol 2 µg /ml. (0.1 µg/1 drop) 10ml bott.	Bott.	air	2,000			0.000000		
413	1271006	Vitamin A 5000 I.U cap	Cap.	air	2,500			0.000000		
414	1271014	Vitamin K (Phytomenadione) 10mg injection in 1-ml ampoule	Amp.	sea	300,000			0.000000		
415	1272003	Calcium gluconate injection 10%/10 ml (calcium 8.4 mg /ml)	Amp.	sea	200,000			0.000000		
416	1273002	Multivitamin syrups for children in 100-ml bottle (give formula)	Bott.	sea	250,000			0.000000		
417	1281101	Chloramphenicol, 5% ear drops 10ml dropper bottle	Bott.	air	300,000			0.000000		
418	1281201	Antifungal ear drops (Clotrimazole 1%) 15 ml/Bott.	Bott.	air	10,000			0.000000		
<u>Medical Consumable</u>								0.000000		
1	2011001	Absorbent cotton wool, BP, 500 gm in roll	Roll	sea	400,000			0.000000		
2	2021001	Gauze bandage 7.5 cm x 4.5 m	Roll	sea	4,000,000			0.000000		
3	2021003	Gauze, Absorbent gauze mesh size 19X15 (BP), 90cm wide 90 M length	Roll	sea	200,000			0.000000		
4	2032101	Plaster of Paris bandage (low plaster loss) 6 inch	Roll	sea	125,000			0.000000		

S.No	Item Code	Item Description	Unit of Measure	Mode of Delivery	Tender Quantity	Offered Quantity (A)	Unit Price (B)	Total Amount C= (A)X(B)	Pack size	Remarks
5	2032102	Plaster of Paris bandage (low plaster loss) 8 inch	Roll	sea	150,000			0.000000		
6	2032103	Plaster of Paris bandage (low plaster loss)4 inch	Roll	sea	30,000			0.000000		
7	2032301	Adhesive plaster 5 cm x 5m	Roll	sea	750,000			0.000000		
8	2032303	Zinc oxide adhesive plaster, 5 cm x 5 M	Roll	sea	400,000			0.000000		
9	2042001	Cripe bandage 7.5 cm x 4.5 m	Roll	sea	600,000			0.000000		
10	2042003	Cripe bandage 10 cm x 4.5 m	Roll	sea	100,000			0.000000		
11	2043001	Orthopedic padding, soft comfortable, size 4"	Roll	sea	10,000			0.000000		
12	2043002	Orthopedic padding, soft comfortable, size 6"	Roll	sea	60,000			0.000000		
13	2043003	Orthopedic padding, soft comfortable, size 8"	Roll	sea	60,000			0.000000		
14	2051001	Cannula, Intravenous cannula with injection port sterile non toxic, pyrogen free, 16 G / 55 mm	Unit	sea	100,000			0.000000		
15	2051002	Cannula, Intravenous cannula with injection port sterile non toxic, pyrogen free, 18 G / 55 mm	Unit	sea	70,000			0.000000		
16	2051003	Cannula, Intravenous cannula with injection port sterile non toxic, pyrogen free, 20 G / 55 mm	Unit	sea	1,250,000			0.000000		
17	2051004	Cannula, Intravenous cannula with injection port sterile non toxic, pyrogen free, 22 G / 55 mm	Unit	sea	100,000			0.000000		
18	2051005	Cannula, Intravenous cannula with injection port sterile non toxic, pyrogen free, 24 G / 55 mm	Unit	sea	1,250,000			0.000000		
19	2051006	Cannula, Intravenous cannula with injection port sterile non toxic, pyrogen free, 26 G / 55 mm	Unit	sea	3,000			0.000000		
20	2061002	Surgical blade size 11,box 100	Box	sea	1,500			0.000000		
21	2061006	Surgical blade, sterile, size 15 , box of 100 pieces	Box	sea	4,000			0.000000		

S.No	Item Code	Item Description	Unit of Measure	Mode of Delivery	Tender Quantity	Offered Quantity (A)	Unit Price (B)	Total Amount C= (A)X(B)	Pack size	Remarks
22	2061012	Surgical blade, sterile, size 22 , box of 100 pieces	Box	sea	9,000			0.000000		
23	2061013	Surgical blade, sterile, size 23 , box of 100 pieces	Box	sea	5,500			0.000000		
24	2061014	Surgical blade, sterile, size 24 , box of 100 pieces	Box	sea	7,500			0.000000		
25	2071001	Disposable syringe 1ml with needle sterile non-toxic, pyrogen free, 29-30G X 1.25 inch	Syringe	sea	3,000,000			0.000000		
26	2071002	Disposable syringe 3 ml with needle sterile non-toxic, pyrogen free, 21-22G X 1.25 – 1.5 inch	Syringe	sea	15,000,000			0.000000		
27	2071003	Disposable syringe 5ml with needle sterile non-toxic, pyrogen free, 21- 22G X 1.25-1.50 inch	Syringe	sea	55,000,000			0.000000		
28	2071004	Disposable syringe 10 ml with needle sterile non-toxic, pyrogen free, 21G X 1.25-1.50 inch	Syringe	sea	800,000			0.000000		
29	2071005	Disposable syringe 20 ml with needle sterile non-toxic, pyrogen free, 21 G X 1.25-1.50 inch	Syringe	sea	200,000			0.000000		
30	2081001	Blood Lancet, sterile, box of 200 pieces	Piece	sea	20,000			0.000000		
31	2091001	Graduated urine bags 2000-ml capacity, tube length 900 mm, with sampling port	Unit	sea	350,000			0.000000		
32	2093101	Clostomy bag (40mm) disposable mounted with base plate size 40 mm	Piece	sea	3,000			0.000000		
33	2093102	Clostomy bag (50mm) disposable mounted with base plate size 50 mm	Piece	sea	1,500			0.000000		
34	2093103	Clostomy bags (60mm) disposable mounted with base plate size 60 mm	Piece	sea	3,000			0.000000		
35	2093104	Clostomy bags (70mm) disposable mounted with base plate size 70 mm	Piece	sea	7,000			0.000000		

S.No	Item Code	Item Description	Unit of Measure	Mode of Delivery	Tender Quantity	Offered Quantity (A)	Unit Price (B)	Total Amount C= (A)X(B)	Pack size	Remarks
36	2094102	Single Blood Bag 450ml.sterile ,non pyrogenic, non toxic containing (CPDA-1 anticoagulant 63 ml) with set ..The plastic bag flixible to often minimum resistance during filling and emptying under normal condition of use. . Bags must be not contain more than 5 ml of air. . Bags must be sufficiently transparent to allow adequate visual. examination of its content. Resistance to centrifugation load..Resistance to ultra deep freezing for align storing period (- 80 for year) .Needle pour should be 16mm.	Bag	sea	350,000			0.000000		
37	2094402	Triple Blood Bag 450ml.sterile, non pyrogenic, non toxic containing (CPDA-1 anticoagulant 63 ml) with set .. It has the same specifiation of single blood bags except there are empty sterile daughters bags attached to the mother in a closed system,	Bag	sea	350,000			0.000000		
38	2102101	Foley balloon catheter 2-ways, latex, silicone coated, sterile, none toxic, none pyrogenic, size 6	Piece	sea	3,000			0.000000		
39	2102102	Foley balloon catheter 2-ways, latex, silicone coated, sterile, none toxic, none pyrogenic, size 8 FR	Piece	sea	3,000			0.000000		
40	2102104	Foley balloon catheter 2-ways, latex, silicone coated, sterile, none toxic, none pyrogenic, size 12 FR	Piece	sea	4,500			0.000000		
41	2102105	Foley balloon catheter 2-ways, latex, silicone coated, sterile, none toxic, none pyrogenic, size 14 FR	Piece	sea	10,000			0.000000		
42	2102106	Foley balloon catheter, 2-ways, latex, silicone coated, sterile, none toxic, none pyrogenic size 16 FR	Piece	sea	50,000			0.000000		
43	2102107	Foley balloon catheter 2- ways, latex, silicone coated, sterile, none toxic, none pyrogenic, size 18 FR	Piece	sea	65,000			0.000000		
44	2102108	Foley balloon catheter 2-ways, latex, silicone coated, sterile, non toxic, non pyrogenic, size 20 FR	Piece	sea	22,500			0.000000		
45	2102108	Foley catheter, 3- ways, latex, silicone coated, sterile, none toxic, none pyrogenic size 20 FR	Piece	sea	750			0.000000		
46	2102109	Foley catheter 3-ways, latex, silicone coated, sterile, none toxic, none pyrogenic, size 22	Piece	sea	3,000			0.000000		
47	2102110	Foley balloon catheter 2-ways, latex, silicone coated, sterile, none toxic, none pyrogenic, size 24 FR	Piece	sea	3,000			0.000000		
48	2102110	Foley balloon catheter 2-ways, latex, silicone coated, sterile, none toxic, none pyrogenic, size 4	Piece	sea	3,000			0.000000		

S.No	Item Code	Item Description	Unit of Measure	Mode of Delivery	Tender Quantity	Offered Quantity (A)	Unit Price (B)	Total Amount C= (A)X(B)	Pack size	Remarks
49	2102201	Foley catheter 3- ways, latex, silicone coated, sterile, none toxic, none pyrogenic, size 18 FR	Piece	sea	5,000			0.000000		
50	2104001	Central Venous Catheter 0.8*1.4 mm. (275)	Piece	sea	150			0.000000		
51	2111002	Examination gloves, disposable, latex powdered (medium size)	Piece	sea	35,000,000			0.000000		
52	2111003	Examination gloves, disposable, latex powdered (large size)	Piece	sea	27,500,000			0.000000		
53	2112001	Surgical gloves, powdered, sterile, size 7"	Pair	sea	150,000			0.000000		
54	2112002	Surgical gloves, powdered, sterile, size 7½"	Pair	sea	100,000			0.000000		
55	2112003	Surgical gloves, powdered, sterile, size 8"	Pair	sea	2,500,000			0.000000		
56	2112004	Surgical gloves , powdered, sterile, size 8 ½ inch	Pair	sea	450,000			0.000000		
57	2121001	Nasogastric tube sterile disposable non toxic pyrogen free size FG 16 (Adult)	Piece	sea	50,000			0.000000		
58	2121002	Nasogastric tube sterile, non toxic, pyrogen free, disposable, size FR 18 (Adult),	Piece	sea	50,000			0.000000		
59	2122001	Nasogastric tube sterile, non toxic pyrogen, single use, free size FR 5 (Infant)	Piece	sea	65,000			0.000000		
60	2122002	Nasogastric tube, sterile, non toxic pyrogen, single use, free size FR 8, (Infant)	Piece	sea	125,000			0.000000		
61	2151001	Ventricular shunt, CSF-flow control shunt kit (low pressure)	kit	air	40			0.000000		
62	2152101	Ventricular shunt, CSF-flow control shunt kit (small medium pressure)	kit	air	1,000			0.000000		
63	2153001	Ventricular shunt, CSF-flow control shunt kit (high pressure)	Kit	air	20			0.000000		
64	2162101	Blood transfusion set sterile ,non pyrogenic& non toxic	Set	air	500,000			0.000000		
65	2221301	½ Circle rounded bodied 30 mm needle, on 75 cm chromic catgut suture size (4/0)	Foil	air	8,500			0.000000		

S.No	Item Code	Item Description	Unit of Measure	Mode of Delivery	Tender Quantity	Offered Quantity (A)	Unit Price (B)	Total Amount C= (A)X(B)	Pack size	Remarks
66	2221401	½ Circle rounded bodied 30 mm needle, on 75 cm chromic catgut suture size (3/0)	Foil	air	90,000			0.000000		
67	2221501	½ Circle rounded bodied 30 mm needle, on 75 cm chromic catgut suture size (2/0)	Foil	air	500,000			0.000000		
68	2221601	½ Circle rounded bodied 30 mm needle, on 75 cm chromic catgut suture size (0)	Foil	air	250,000			0.000000		
69	2221702	½ Circle rounded bodied 30 mm needle, on 75 cm chromic catgut suture size (1)	Foil	air	275,000			0.000000		
70	2221802	½ Circle rounded bodied 50mm needle on 75 cm chromic catgut suture size (2)	Foil	air	400,000			0.000000		
71	2221901	½ Circle rounded bodied 30 mm needle, on 75 cm chromic catgut suture size (3)	Foil	air	1,200			0.000000		
72	2223101	1/2 Circle rounded bodied needle 30mm on polyglycolic acid absorbable coated braided suter size (3)	Foil	air	1,200			0.000000		
73	2223706	½ Circle rounded bodied taper 40mm needle on 70cm coated braided synthetic polyglycolic absorbent suture size(0)	Foil	air	90,000			0.000000		
74	2223803	½ Circle rounded bodied 40 mm needle, on 75 cm coated braided polyglycolic acid suture size (1)	Foil	air	150,000			0.000000		
75	2223903	1/2 Circle Rounded 40 mm taper needle on 75 cm poly glycolic acid braided coated absorbable size (2)	Foil	air	150,000			0.000000		
76	2223907	Blunt point curved round bodied needle 63 mm on braided polyglactac acid suture 1 m size (1)	Foil	air	504			0.000000		
77	2224101	½ Circle rounded bodied 40mm needle on 75cm violet polyglactac 910 coated braided suture size (3)	Foil	air	2,000			0.000000		
78	2224201	1/2 Circle round bodied 17mm coated breided synthetic absorbent polyglactac acid suture size (6/0)	Foil	air	1,500			0.000000		
79	2224301	1/2 Circle round bodied 17mm coated breided synthetic absorbent polyglactac acid suture size (5/0)	Foil	air	4,000			0.000000		
80	2224401	½ Circle rounded bodied 30mm needle on 75cm violet polyglactac 910 coated braided suture size (4/0)	Foil	air	9,000			0.000000		
81	2224501	½ Circle rounded bodied 30mm needle on 75cm violet polyglactac 910 coated braided suture size (3/0)	Foil	air	100,000			0.000000		
82	2224601	½ Circle rounded bodied 30mm needle on 75cm violet polyglactac 910 coated braided suture size (2/0)	Foil	air	80,000			0.000000		

S.No	Item Code	Item Description	Unit of Measure	Mode of Delivery	Tender Quantity	Offered Quantity (A)	Unit Price (B)	Total Amount C= (A)X(B)	Pack size	Remarks
83	2224701	½ Circle rounded bodied 30mm needle on 75cm violet polyglactic 910 coated braided suture size (0)	Foil	air	2,000			0.000000		
84	2224801	½ Circle rounded bodied 30mm needle on 75cm violet polyglactic 910 coated braided suture size (1)	Foil	air	2,000			0.000000		
85	2224901	½ Circle rounded bodied 30mm needle on 75cm violet polyglactic 910 coated braided suture size (2)	Foil	air	2,000			0.000000		
86	2231204	3/8 Circle micro - needle with taper point 5mm needle on polyamide non absorbable uncoated monofilament suture 15 cm size 10/0	Foil	air	1,200			0.000000		
87	2231905	3/8 Circle reverse cutting needle 35mm length on polyamide non absorbable un coated monofilament suture40cm size 3/0	Foil	air	1,200			0.000000		
88	2232104	3/8 Circle reverse cutting needle 39mm length on polyamide non absorbable un coated monofilament suture75cm size 2/0	Foil	air	1,200			0.000000		
89	2232201	½ Circle round bodied heavy 40mm needle on 1M black polyamide 6 monofilament suture size (0)	Foil	air	20,000			0.000000		
90	2232203	½ Circle reverse cutting heavy 40mm needle on 1M black polyamide 6 monofilament suture size (0)	Foil	air	12,000			0.000000		
91	2232301	½ Circle round bodied heavy 50mm needle on 1M black polyamide 6 monofilament suture size (1)	Foil	air	135,000			0.000000		
92	2232405	1/2 Circle reverse cutting needle 37mm length on polyamide non absorbable un coated monofilament suture 90cm size 2	Foil	air	3,600			0.000000		
93	2234102	1/2 Circle reverse cutting needle 25mm on 75cm black barieded silk suture size (2/0)	Foil	air	42,000			0.000000		
94	2234103	½ Circle rounded bodied 25 mm needle on 75 cm black braided silk suture size (2/0)	Foil	air	23,000			0.000000		
95	2234203	½ Circle rounded bodied 30mm needle on 75cm black braided silk suture size (0)	Foil	air	10,000			0.000000		
96	2234301	Black braided silk suture size (1) Roll 50m.	Roll	air	1,200			0.000000		
97	2234306	½ Circle rounded bodied 40 mm needle on 75 cm black braided silk suture size (1)	Foil	air	50,000			0.000000		
98	2234404	½ Circle rounded bodied 40 mm needle on 75 cm black braided silk suture size (2)	Foil	air	60,000			0.000000		

S.No	Item Code	Item Description	Unit of Measure	Mode of Delivery	Tender Quantity	Offered Quantity (A)	Unit Price (B)	Total Amount C= (A)X(B)	Pack size	Remarks
99	2235501	3/8 Circle rounded bodied double 8 mm needle diam.220 micron, on 60 cm blue polypropylene monofilament suture size (7/0)	Foil	air	650			0.000000		
100	2235601	Polypropylene 6/0(60 cm) -3/8 circle round bodied 35mm needle	Foil	air	1,200			0.000000		
101	2235801	3/8 Circle rounded bodied double needle 8 mm prolene on 75 cm suture size (4/0)	Foil	air	1,200			0.000000		
102	2235901	1/2 Circle curved round bodied double needle 8,16 mm diameter 220 micron on monofilament polypropylene suture 90 cm size (3/0)	Foil	air	588			0.000000		
103	2236101	3/8 Circle cutting 30mm needle on 75 cm polypropylene suture size (2/0)	Foil	air	12,000			0.000000		
104	2236204	1/2 Circle round bodied double needles 26mm on monofilament polypropylene suture 90cm size (0)	Foil	air	360			0.000000		
105	2236301	½ Circle rounded bodied taper 40mm needle on 100 cm polypropylene suture size (1)	Foil	air	2,500			0.000000		
106	2241001	Bone Wax 2.5gram/pack	Slab (piece)	air	500			0.000000		
107	2242001	Absorbable haemostat 5cm*7.5cm	Piece	air	750			0.000000		
108	2243101	Prolene mesh size 11×6cm (non -absorbable monofilament polypropylene mesh size 11 cm x 6 cm)	Piece	air	100			0.000000		
109	2243102	Prolene mesh size 15×15cm (non -absorbable monofilament polypropylene mesh size 15 cm x 15 cm)	Piece	air	650			0.000000		
110	2243103	Prolene 30*30(non -absorbable monofilament polypropylene mesh size 30cm x 30cm)	Piece	air	850			0.000000		
Total Amount in Euro										
2% Bid Bond Amount in Euro										
Total No. of items: 528										