



**Annexure- C**  
**(Prescribed pro-forma for inclusion of item)**

To,  
The DME, WB / DHS, WB the co-chairman of the Expert Committee  
Swasthya Bhawan, Salt Lake,  
Kolkata – 91

**Sub:- Proposal for inclusion of Item(s) in the Approved List of CMS Cat. Item**

Sir,

After necessary examination of the suggestions received from the prescribing doctors and comparing with the previous Approved List of Cat Items, the following proposals is hereby placed for further necessary consideration.

Sl. No.	Item Name with specification	Unit	Approx. Rate/ Unit	Annual requirement as per Unit	Total Fund Involvement (for the item) of the year (Rs.)	Required for Department (Name of the Department)	Is similar molecule / item is present in the approved item list. (Yes/No) If yes then specify	Remarks / Justification [Specific comment, if the item (Chemical / Reagent / Consumable) is Machine specific in nature]
1								
2								
3								
....								

Thanks & Regards

Director/ Principal/ MSVP/ CMOH/ Superintendent (Super Speciality Hospital)

Copy placed for necessary information to:-

1. DDHS (E&S), WB, Central Medical Stores, 141, AJC Bose Road, Kolkata – 14

E-mail: [cmswbhealth@gmail.com](mailto:cmswbhealth@gmail.com)

## Approved List of Drug Items

Sl. No.	Cat. No.	Item Name	Accounting Unit
1	M30.1	6-Mercaptopurine Tab. I.P. 50mg	Strip of 10 Tabs
2	T19.1	6-Thioguanine (6-TG) 40 mg Tab.	Strip of 1 Tab.
3	A33.1	Abacavir 300mg Tab	Container of 30 Tabs
4	A50.2	Abacavir 600mg + Lamivudine 300mg Tabs	Container of 30 Tabs
5	A50.1	Abacavir 60mg + Lamivudine 30mg Tabs	Container of 60 Tabs
6	A51.1	Abiraterone 500 mg Tab.	Container of 60 Tabs
7	A34.1	Acebrophylline Cap 100 mg	Strip of 10 Capsules
8	A1.1	Aceclofenac Tab IP 100mg	Strip of 10 Tabs.
9	A2.2	Acenocoumarol 1 mg Tab (Nicoumalone)	Strip of 10 Tabs
10	A2.1	Acenocoumarol Tab IP (Nicoumalone) 2 mg	Strip of 10 Tabs.
11	A3.1	Acetazolamide Tab.I.P 250mg	Strip of 10 Tabs
12	A4.4	Aciclovir 500mg Inj./Vial	Box of 10 Vials
13	A4.3	Aciclovir Eye Oint. 3% w/w	Tube of 5 gm
14	A4.1	Aciclovir Tab. I.P. 200 mg	Strip of 10 Tabs.
15	A4.2	Aciclovir Tab. I.P. 400 mg	Strip of 10 Tabs.
16	A35.1	Acitretin Cap. IP 25 mg	Container of 30 Caps
17	A5.1	ACT Combi-Blister Pack Tablet (for 1-4 Year) Specification: • Each combi blister pack containing 3 Tablets of Artesunate (each tablet of Artesunate 50mg strength) and 1 tablet of Sulphadoxine Pyremethamin (500mg + 25mg) • Each row –no of Tablet: o 1st Row (Day-1) : one tablet of Artesunate (50 mg) and one tablet of Sulphadoxine Pyremethamin (500mg + 25mg) o 2nd Row (Day-2) : one tablet of Artesunate (50 mg) o 3rd Row (Day-3) : one tablet of Artesunate (50 mg) • Self life of the ACT Combi-Blister Pack: 2 years. • Colour : Yellow	Per Combi-Blister Pack
18	A5.2	ACT Combi-Blister Pack Tablet (for 5-8 Year) Specification: • Each combi blister pack containing 3 Tablets of Artesunate (each tablet of Artesunate 100mg strength) and 1 tablet of Sulphadoxine Pyremethamin (750mg + 37.5mg) • Each row –no of Tablet: o 1st Row Day-1 : one tablet of Artesunate (100 mg) and one tablet of Sulphadoxine Pyremethamin (750mg + 37.5mg) o 2nd Row Day-2 : one tablet of Artesunate (100 mg) o 3rd Row Day-3 : one tablet of Artesunate (100 mg) • Self life of the ACT Combi-Blister Pack: 2 years. • Colour : Green	Per Combi-Blister Pack
19	A5.3	ACT Combi-Blister Pack Tablet (for 9-14 Year) Specification: • Each combi blister pack containing 3 Tablets of Artesunate (each tablet of Artesunate 150mg strength) and 2 tablet of Sulphadoxine Pyremethamin (500mg + 25mg) • Each row –no of Tablet: o 1st Row Day-1 : one tablet of Artesunate (150 mg) and two tablets of Sulphadoxine Pyremethamin (500mg + 25mg) o 2nd Row Day-2 : one tablet of Artesunate (150 mg) o 3rd Row Day-3 : one tablet of Artesunate (150 mg) • Self life of the ACT Combi-Blister Pack: 2 years. • Colour : Red	Per Combi-Blister Pack

Sl. No.	Cat. No.	Item Name	Accounting Unit
20	A5.4	ACT Combi-Blister Pack Tablet (for Adults i.e. 15 years & above) Specification: • Each combi blister pack containing 3 Tablets of Artesunate (each tablet of Artesunate 200mg strength) and 2 tablet of Sulphadoxine Pyremethamin (750mg + 37.5mg) or 3 tablet of Sulphadoxine Pyremethamin (500mg + 25mg) • Each row –no of Tablet: o 1st Row Day-1 : one tablet of Artesunate (200 mg) and two tablet of Sulphadoxine Pyremethamin (750mg + 37.5mg) or 3 tablet of Sulphadoxine Pyremethamin (500mg + 25mg) o 2nd Row Day-2 : one tablet of Artesunate (200 mg) o 3rd Row Day-3 : one tablet of Artesunate (200 mg) • Self life of the ACT Combi-Blister Pack: 2 years. • Colour : white	Per Combi-Blister Pack
21	A5.5	ACT Combi-Blister Pack Tablet (for less than 1Year) Specification: • Each combi blister pack containing 3 Tablets of Artesunate (each tablet of Artesunate 25mg strength) and 1 tablet of Sulphadoxine Pyremethamin (250mg + 12.5mg) • Each row –No of Tablet: o 1st Row (Day-1) : one tablet of Artesunate (25 mg) and one tablet of Sulphadoxine Pyremethamin (250mg + 12.5mg) o 2nd Row (Day-2) : one tablet of Artesunate (25 mg) o 3rd Row (Day-3) : one tablet of Artesunate (25 mg) • Self life of the ACT Combi-Blister Pack: 2 years. • Colour : Pink Caution: The Blister should be superscribed that SP is not to be given to children under 5 months and should be treated with alternative ACTs.	Per Combi-Blister Pack
22	A36.1	Actinomycin D Inj. 500 mcg/Vial	Per Vial
23	A37.1	Adenosine Inj. U.S.P. 3 mg / ml in 2 ml.	Box of 10 Vials / Amps
24	A6.1	Adrenaline Inj IP 1 mg / ml (1 in 1000)- 1ml Amp	Box of 12 Ampoules
25	A52.1	Afatinib Tab 40 mg	Strip of 7 Tabs
26	A7.2	Albendazole Oral Suspension I.P. 400 mg /10ml	Bottle of 10 ml
27	A7.1	Albendazole Tab. I.P. 400 mg.	Strip of 1 Tab.
28	A38.1	Alendronate Sodium Tab USP 35 Mg	Strip of 10 Tabs
29	A39.1	Alfuzosin Tab 10mg	Strip of 10 Tabs.
30	A8.1	Allopurinol I.P. 100 mg Tab.	Strip of 10 Tabs.
31	A40.1	All-Trans-Retinoic Acid (ATRA) Cap 10mg	Strip of 10 Capsules
32	A9.1	Alprazolam Tab. I.P. 0.25mg.	Strip of 10 Tabs.
33	A9.2	Alprazolam Tab. I.P. 0.50mg.	Strip of 10 Tabs.
34	A53.1	Alteplase (Tissue Plasminogen Activator) 20mg Injection/Vial	Vial
35	A42.1	Amantadine Cap IP 100 mg	Strip of 10 Capsules
36	A10.1	Ambroxol Syrup I.P. 30 mg / 5 ml	Bottle of 100 ml
37	A11.1	Amikacin Inj. I.P. 100 mg/2ml.Vial	Box of 10 Vials
38	A11.2	Amikacin Inj. I.P. 250 mg/2ml.Vial	Box of 10 Vials
39	A11.3	Amikacin Inj. I.P. 500mg / 2ml.Vial	Box of 10 Vials
40	A43.1	Amino Acid Injection I.P (not less than 10 %)	Bottle of 200 ml
41	A12.1	Amiodarone 100 mg Tab	Strip of 10 Tabs.
42	A12.2	Amiodarone Inj. 50mg/ml in 3ml Vial/Amp	Vial / Ampoule
43	A13.1	Amisulpride 100 mg Tab	Strip of 10 Tabs.
44	A14.1	Amitriptyline HCl Tab.I.P. 10mg.	Strip of 10 Tabs.
45	A14.3	Amitriptyline HCl Tab.I.P. 75mg.	Strip of 10 Tabs.
46	A14.2	Amitriptyline HCl Tab. I.P. 25mg.	Strip of 10 Tabs.
47	A15.2	Amlodipine 10 mg Tab.	Strip of 10 Tabs.

Sl. No.	Cat. No.	Item Name	Accounting Unit
48	A15.1	Amlodipine Tab IP 5 mg	Strip of 10 Tabs
49	A16.4	Amoxicillin 1 gm with Clavulanic Acid 200 mg Inj I.P.	Box of 10 Vials
50	A16.5	Amoxicillin 200mg with Clavulanic Acid 28.5mg / 5ml Syrup I.P	Phial of 30 ml
51	A16.3	Amoxicillin 250 mg and Clavulanic Acid 50 mg Inj I.P.	Box of 10 Vials
52	A17.2	Amoxicillin 250mg /5ml Syrup	Phial of 30 ml
53	A16.1	Amoxicillin 250mg with Clavulanic Acid 125 mg Tab.	Strip of 10 Tabs.
54	A16.2	Amoxicillin 500mg + Clavulanic Acid 125mg Tab	Strip of 10 Tabs.
55	A17.3	Amoxicillin Cap I.P 500 mg	Strip of 10 Caps
56	A17.1	Amoxicillin Trihydrate Dispersible Tabs. I.P 125mg	Strip of 10 Tabs.
57	A54.1	Amoxycillin 250 mg + Cloxacillin 250mg Capsule.	Strip of 10 Caps.
58	A16.6	Amoxycillin 875 mg with Clavulanic Acid 125mg Tab.	Strip of 10 Tabs.
59	A55.1	Amphotericin B (liposomal) Inj 10 mg /Vial	Box of 10 Vials
60	A55.2	Amphotericin B (liposomal) Inj 50 mg/vial	Box of 10 Vials
61	A56.1	Ampicillin 250mg + Cloxacillin 250mg Inj	Vial
62	A18.3	Ampicillin Sodium 250 mg Inj.	Box of 10 Vials
63	A18.2	Ampicillin sodium inj. I.P. 500mg / vial.	Box of 10 Vials
64	A18.1	Ampicillin Trihydrate Caps IP 500 mg	Strip of 10 Caps
65	A57.1	Anastrozole Tab. I.P 1 mg.	Strip of 10 Tabs.
66	A58.1	Anti - Thymocyte Globulin 250 mg Inj.	Box of 10 Vials
67	A19.2	Anti D Gamma Globulin (Polyclonal)Inj. 100 mcg in Vial / Pre-filled Syringe I.P.	Vial / Pre-filled Syringe
68	A19.1	Anti D Gamma Globulin Inj. 300 mcg in Vial / Prefilled Syringe I.P.	Vial / p.f.s of 300 mcg.
69	A20.1	Anti Rabies Immunoglobulin-Equine derived highly purified and enzyme digested having a potency of not less than 300 I.U./ml.-5ml.Vial I.P.	Box of 10 Vials
70	A21.1	Anti Tetanus (Human) Immunoglobulin inj. 500 i.u./Vial.	Vial of 500 I.U.
71	A22.1	Antibiotic Ointment: Each Gm. contains: Polymyxine B- Sulphate- 5000 I.U., Neomycin Sulphate- 3400 I.U., Zinc Bacitracin - 400 I.U	Tube of 5 gm
72	A59.1	Anti-D Immunoglobulin for IV Inj. 5000 Units (1000 mcg) / Vial	Vial
73	A60.1	Anti-Gas Gangrene Serum Inj IP 30000 IU/ Amp.	Ampoule
74	A61.1	Antioxidant Capsule: Each Soft Gelatin Capsule Contains: Beta Carotene (30% Dispersion Equiv. to Vitamin A- 5000 IU)- 10 mg, Vitamin-E Acitrate - 25 mg., Vitmin C -100 mg, Elemental Copper -1.5 mg, Elemental Manganese -1.5 mg, Elemental Zinc -7.5 mg, Selenium -150 mcg, Excipients -q.s	Strip of 10 Caps.
75	A48.1	Apixaban Tab 2.5 mg	Strip of 10 Tabs
76	A49.1	Aripiprazole Tab 5 mg	Strip of 10 Tabs
77	A62.1	Arsenic Trioxide Inj. 1mg/ml in 10 ml Amp.	Box of 10 Amps
78	A23.1	Artemether 40 mg + Lumefantrine 240 mg Tab.	Strip of 6 tabs
79	A23.2	Artemether 80 mg + Lumefantrine 480 mg Tab.	Strip of 6 tabs
80	A24.1	Artesunate Inj. Combi pack containing Sodium Bi-carbonate Inj. 5% w/v in 1ml ampule, Sodium Chloride Inj. 0.9% in 5ml Ampule & Artesunate Inj. 60 mg vial	Per Pack
81	A25.1	Ascorbic Acid Tab IP 500mg	Strip of 10 Tabs.
82	A26.2	Aspirin Tab 300 mg (Dispersible / Soluble)	Strip of 10 Tabs.
83	A26.1	Aspirin Tab 75 mg (Enteric coated)	Strip of 10 Tabs.
84	A63.1	Atazanavir 300mg + Ritonavir 100 mg Tabs	Container of 30 Tabs

Sl. No.	Cat. No.	Item Name	Accounting Unit
85	A27.1	Atenolol Tablet I.P. 50mg (scored) .	Strip of 14 Tabs.
86	A28.1	Atorvastatin 10mg Tab.	Strip of 10 Tabs.
87	A28.2	Atorvastatin 40mg Tab.	Strip of 10 Tabs.
88	A29.1	Atracurium Besylate Inj.U.S.P. 25 mg/ 2.5 ml Amp.	Box of 10 Ampoules
89	A30.2	Atropine Sulphate Eye Drop 1% W/V	Phial of 5 ml
90	A30.3	Atropine Sulphate Eye Ointment 1% W/W	Tube of 5gm
91	A30.1	Atropine Sulphate Inj. I.P. 0.6 mg/ml-1ml Amp.	Box of 100 Ampoules
92	A64.1	Azacididine Inj 100 mg /Vial	Box of 10 Vials
93	A31.1	Azathioprine 50 mg Tab.	Strip of 10 Tabs.
94	A32.3	Azithromycin oral suspension 200mg/5ml in 15 ml vial	Phial of 15 ml
95	B1.1	Baclofen Tab IP 10 mg	Strip of 10 Tabs.
96	B20.1	Balanced Salt Solution for Ophthalmic Irrigation Sodium Chloride IP 0.49 % - 0.64% w/v, Potassium Chloride IP 0.075 % w/v, Calcium Chloride IP 0.048 % w/v,, Magnesium Chloride IP 0.03 % w/v, Sodium Acetate IP 0.39 % w/v, Sodium Citrate IP 0.17 % w/v – 500 ml.	Bottle of 500 ml
97	B9.1	BCG Vaccine 40 mg/ml (Lyophilized)	Per Vial
98	B21.1	Bendamustine Hydrochloride Inj. 100mg/Vial	Vial
99	B2.2	Benzathine Penicillin Injection I.P 12 lacs unit/Vial.	Vial
100	B2.1	Benzathine Penicillin Injection I.P 6 lacs unit / Vial.	Vial
101	B10.1	Benzoyl Peroxide gel IP 2.5%	Tube of 20g
102	B3.1	Benzyl Benzoate Application I.P 25% w/w-500 ml Bot.	Bottle of 500 ml
103	B11.1	Betahistine Tab IP 8 mg	Strip of 10 Tabs
104	B4.2	Betamethasone Oint.I.P. 0.1%	Tube of 15 gms
105	B4.1	Betamethasone Tab. IP 0.5 mg	Strip of 10 Tabs
106	B12.1	Bicalutamide Tab IP 50 mg	Strip of 10 Tabs
107	B13.1	Bimatoprost Eye Drop 0.03%	Phial of 5 ml
108	B22.1	Biphasic Insulin Aspart 30:70 (Biosynthetic r-DNA origin) Mixture of Soluble Insulin Aspart and Protamine Crystallised Insulin Aspart 100 IU/ml with 3 ml Disposable Pen with 31 G Needle.	3 ml Disposable Pen with 31 G Needle
109	B5.2	Bisacodyl Suppository 5 mg	Strip of 5 suppository
110	B5.1	Bisacodyl Tab.I.P. 5mg.	Strip of 10 Tabs.
111	B23.1	Bisoprolol Fumerate Tab (2.5mg)	Strip of 10 Tabs.
112	B14.1	Bleomycin Sulphate Inj.I.P. 15 Units. (Powder for reconstitution) /Vial.	Vial of 15 Mg
113	B24.1	Bortezomib 2mg Inj. (Powder for reconstitution)/Vial	Vial
114	B26.1	Botulinum Toxin Type - A 100 units vial	Vial
115	B6.1	Brimonidine Tartrate 0.2% Eye Drop	Phial of 5 ml
116	B16.1	Brinzolamide 1% Eye Drop in 5ml	Phial of 5 ml
117	B17.1	Bromocriptine Tab USP 2.5 mg	Strip of 10 Tabs
118	B7.1	Budesonide 0.5 mg/2ml Respules	Respule of 2 ml
119	B7.2	Budesonide DPI 100 mcg Rotacap	Pack of 30 Rotacaps
120	B7.3	Budesonide Inhaler 100mcg /MDI (in maximum of 200 MDI Pack)	Per MDI
121	B8.2	Bupivacaine 0.5% Inj - 20ml Vial	Vial of 20 ml

Sl. No.	Cat. No.	Item Name	Accounting Unit
122	B8.1	Bupivacaine Inj. BP 0. 5% (Heavy) in 4 ml Ampoule/Vial	Box of 10 Ampoules/ Vials
123	B25.1	Buprenorphine 20mcg Transdermal Patch	Pack of 2 Patches
124	B19.1	Busulfan 2mg Tab.	Strip of 10 Tabs
125	B19.2	Busulfan Inj. (60mg/10ml)-Vial	Vial
126	C61.1	Cabergoline Tab 0.5mg	Strip of 4 Tabs.
127	C1.2	Caffeine Citrate 1 ml Inj per vial/Amp	Per Vial/Amp.
128	C1.1	Caffeine citrate oral suspension (25mg of caffeine citrate in 5ml vial equivalent to 12.5mg caffeine base in 5ml )	Box of 10 Vials
129	C2.1	Calcitriol Tab 0.25 microgram	Strip of 10 Tabs.
130	C62.1	Calcium Acetate Tab 667 mg	Strip of 10 Tabs.
131	C3.1	Calcium capsules equivalent to Elemental Calcium 150mg ( in the form of Calcium Hydroxide & Calcium Oxide Pretreated with heated algae)	Strip of 15 Capsules
132	C4.1	Calcium Carbonate Equivalent to Elemental Calcium 500mg and Vitamin D3 250 I.U. Tab.	Strip of 10 Tabs.
133	C5.1	Calcium Carbonate Tab 500 mg	Strip of 10 Tabs.
134	C45.1	Calcium Folate 3 mg / ml Inj	Per Vial
135	C6.1	Calcium Gluconate Inj. I.P.10% w/v in 10ml Amp.	Box of 50 Ampoules
136	C63.1	Canagliflozin 100 mg Tab.	Strip of 10 Tabs.
137	C46.1	CAPD Solution 1.5% in 2 Ltrs	Jar / Bag of 2 Ltrs
138	C46.2	CAPD Solution 1.5% in 5 Ltrs	Jar / Bag of 5 Ltrs
139	C46.3	CAPD Solution 2.5% in 2 Ltrs	Jar / Bag of 2 Ltrs
140	C46.4	CAPD Solution 2.5% in 5 Ltrs	Jar / Bag of 5 Ltrs
141	C47.1	Capecitabine 500 mg Tab.	Strip of 10 Tabs
142	C64.1	Capreomycin 1 gm Inj./Vial	Box of 10 Vials
143	C64.2	Capriomycin 750 mg Inj./Vial	Box of 10 Vials
144	C7.1	Carbamazepine I.P. 200 mg Tab.	Strip of 10 Tabs.
145	C8.1	Carbimazole Tab.I.P. 5mg	Cont. of 100 Tabs
146	C48.1	Carboplatin Inj. 150 mg.	Per Vial
147	C48.2	Carboplatin Inj. 450 mg./ Vial	Vial
148	C9.2	Carboprost Tromethamine Inj.U.S.P. 125 mcg./ml.	Per Ampoule
149	C9.1	Carboprost Tromethamine Inj.U.S.P. 250 mcg./ml.	Ampoule/Vial of 1 ml
150	C10.1	Carboxy Methyl Cellulose Sodium (CMC) 0.5% Eye Drops	Phial of 10 ml
151	C49.1	Cardioplegia concentrate (Magnesium chloride hexahydrate 163 mg + Potassium chloride 60 mg + Procaine hydrochloride 14 mg / ml) - in 20 ml vial	Per Vial
152	C65.1	Carmustine Inj. 100mg/Vial	Vial
153	C11.2	Carvedilol 12.5 mg Tab.	Strip of 10 Tabs.
154	C11.1	Carvedilol Tab 3.125 mg	Strip of 10 Tabs.
155	C66.1	Caspofungin Acetate Inj. 50 mg/Vial	Vial
156	C51.1	Cefepime 1g + Tazobactam 125 mg Inj/vial	Box of 10 Vials
157	C12.1	Cefepime Inj. 1 gm./Vial	Box of 10 Vials
158	C12.2	Cefepime Inj. 250mg / Vial	Box of 10 Vials
159	C13.1	Cefixime Tab 100 mg (Dispersible)	Strip of 10 Tabs.
160	C13.2	Cefixime Tab IP 200mg	Strip of 10 Tabs
161	C14.1	Cefoperazone + Sulbactam 1.5gm Inj.	Box of 10 Vials
162	C15.1	Cefotaxime Sodium inj. I.P. 125 mg.Vial.	Box of 10 Vials

Sl. No.	Cat. No.	Item Name	Accounting Unit
163	C15.3	Cefotaxime Sodium inj. I.P. 1gm/Vial	Box of 10 Vials
164	C15.2	Cefotaxime Sodium Powder for Inj. I.P. 250mg / Vial	Box of 10 Vials
165	C16.2	Cefpodoxime Oral Suspension 50mg/5ml	Bottle of 30 ml
166	C16.1	Cefpodoxime Proxetil 200 mg Tab I.P	Strip of 10 Tabs.
167	C17.1	Ceftazidime Inj 250 mg/ml	Box of 10 Vials
168	C17.2	Ceftazidime Inj 500mg / Vial	Vial
169	C17.3	Ceftazidime Inj.(1gm)/Vial	Box of 10 Vials
170	C18.1	Ceftriaxone 1gm + Sulbactam 500 mg Inj./Vial	Vial
171	C19.2	Ceftriaxone inj. B.P. 1gm vial	Box of 10 Vials
172	C19.1	Ceftriaxone inj. B.P. 250mg vial.	Box of 10 Vials
173	C20.1	Cefuroxime Axetil 250 mg Tab.	Strip of 10 Tabs.
174	C20.2	Cefuroxime Axetil 500 mg Tab.	Strip of 10 Tabs.
175	C20.3	Cefuroxime Inj. 750 mg/Vial	Box of 10 Vials
176	C21.4	Cephalexin oral Suspension 250mg/5ml	Bot. of 100 ml
177	C21.3	Cephalexin pediatric drops 100mg/5ml in 10 ml Phial	Phial of 10 ml
178	C21.1	Cephalexin Tab/Cap 125 mg.	Strip of 10 Tabs/Caps.
179	C21.2	Cephalexin Tab/Cap 250 mg	Strip of 10 Tabs/Caps
180	C22.1	Cetirizine I.P. 10 mg Tabs.	Strip of 10 Tabs.
181	C22.3	Cetirizine Oral Drop 10mg/ml in 10 ml bottle with dropper	Bottle of 10 ml.
182	C22.2	Cetirizine Syrup 5mg/5ml	Bottle of 50 ml
183	C67.1	Cetuximab Inj. 100 mg / vial	Vial
184	C67.2	Cetuximab Inj. 5mg / ml - 20ml vial	Vial
185	C52.1	Chlorambucil Tab. 5 mg	Pack of 30 Tabs
186	C24.1	Chloramphenicol 0.5% w/v Eye Drop.	Phial of 5 ml
187	C68.1	Chloramphenicol-5% w/v + Betamethasone Valerate- 0.1% w/v + Lidocaine-2% w/v Ear Drop - 5ml	Phial of 5 ml
188	C69.1	Chlorbutol-5%+Turpentine oil-15% + Paradichlorobenzene-2% + Benzocaine- 2.7% Ear Drop -5ml	Phial of 5 ml
189	C26.1	Chlordiazepoxide Tab IP 10 mg	Strip of 10 Tabs
190	C25.1	Chlorhexidine Gluconate Mouth Wash 0.2% w/v	Bottle of 100 ml
191	C75.3	Chloroquin 150mg + Primaquin 15mg Tab.	Strip of 10 Tabs.
192	C75.1	Chloroquin 150mg + Primaquin 2.5mg Tab.	Strip of 10 Tabs.
193	C75.2	Chloroquin 150mg + Primaquin 7.5mg Tab.	Strip of 10 Tabs.
194	C27.2	Chloroquine Oral Suspension 50mg /5ml	Bottle of 60 ml
195	C27.1	Chloroquine Phosphate Tab. I.P. 250 mg	Strip of 10 Tabs.
196	C23.1	Chlorpheniramine Maleate I.P. 4mg Tab.	Strip of 10 Tabs
197	C28.1	Chlorpromazine HCl Tab IP 25mg	Strip of 10 Tabs
198	C28.2	Chlorpromazine HCl Injection I.P 50 mg/2ml amp.	Box of 10 Ampoules
199	C29.2	Chlorthalidone 25 mg Tab.	Strip of 10 Tabs.
200	C29.1	Chlorthalidone Tab 12.5 mg	Strip of 10 Tabs.
201	C30.1	Cholecalciferol Cap 2000 IU	Strip of 10 Caps
202	C30.2	cholecalciferol Cap 60000 IU	Strip of 10 Caps
203	C31.1	Cilnidipine Tab 10 mg	Strip of 10 Tabs.
204	C53.1	Cilostazol Tab IP 50 mg	Strip of 10 Tabs.
205	C54.1	cinnarizine Tab IP 25 mg	Strip of 10 Tabs.
206	C32.5	Ciprofloxacin 250 mg Tab.	Strip of 10 Tabs.
207	C32.3	Ciprofloxacin Eye Drop. 0.3% w/v	Phial of 5 ml
208	C32.4	Ciprofloxacin Eye Ointment USP 0.3%	Tube of 5gm



Sl. No.	Cat. No.	Item Name	Accounting Unit
209	C32.2	Ciprofloxacin Inj. I.P. 2mg/ml	Bottle of 100 ml
210	C32.1	Ciprofloxacin Tab. IP 500 mg (scored)	Strip of 10 Tabs.
211	C55.1	Cisplatin Inj. 50mg./Vial	Vial of 50 Mg
212	C55.2	Cisplatin Inj.I.P. 10mg./Vial.	Vial of 10 Mg.
213	C56.1	Citicoline 250mg/ml Inj in 2ml Amp.	Per Ampoule
214	C33.1	Clarithromycin 500 mg Tab.	Strip of 5 Tabs
215	C34.1	Clindamycin Cap. 300 mg	Strip of 10 Caps.
216	C34.2	Clindamycin Inj. 600mg./ 4 ml Amp.	Box of 10 Ampoules
217	C35.2	Clobazam 5mg Tab.	Strip of 10 Tabs.
218	C35.1	Clobazam Tab IP 10 mg	Strip of 10 Tabs.
219	C36.1	Clobetasol Propionate 0.05% Cream- 15 gm Tube	Tube of 15 g
220	C37.2	Clofazimine 100 mg Tab.	Strip of 10 Tabs.
221	C37.1	Clofazimine Capsule 50mg	Container of 100 Capsules
222	C57.1	Clomipramine Tab 25 mg	Strip of 10 Tabs
223	C38.1	Clonazepam Tab 0.5mg	Strip of 10 Tabs.
224	C39.1	Clopidogrel 75mg Tab.	Strip of 10 Tabs.
225	C40.1	Clotrimazole Cream I.P. 1%	Tube of 5 gm
226	C40.4	Clotrimazole Lozenge 10 mg	Pack of 10 Lozenge
227	C40.2	Clotrimazole Mouth Paint. 1%	Phile of 10 ml
228	C40.5	Clotrimazole Powder 1% w/w	Pack of 100 gm
229	C40.3	Clotrimazole Vaginal Tab IP 500 mg	Strip of 1 Tab.
230	C70.1	Clotrimazole-1%w/v + Lignocaine-2% w/v Ear Drop - 5ml	Phial of 5 ml
231	C41.1	Cloxacillin Sodium Inj.I.P. 250mg/5ml Vial	Vial of 5 ml
232	C71.1	Clozapine 50 mg Tab.	Strip of 10 Tabs.
233	C58.1	Colistimethate Sodium 1 Million I.U. Powder for Solution for Injection / Vial	Per Vial
234	C42.2	Comb. Gastric Antacid Susp.(Al.+ Mg. Hydroxide) (Total Salt being not less than 500mg/5ml.)	Bottle of 100 ml
235	C42.1	Combined Gastric Antacid Chewable Tab. (Alum. + Mag. Hydroxide) (Total salts being not less than 500)	Strip of 10 Tabs.
236	C43.1	Compound Benzoin Tincture IP 25%	Bottle of 200 ml
237	C72.1	Cosyntropin (Tetracosactrin) 250 mcg Inj.	Vial
238	C73.1	Cyclopentolate 0.5% w/v Eye Drop	Phial of 5 ml
239	C44.1	Cyclophosphamide Tab.I.P. 50mg.	Strip of 10 Tabs.
240	C44.2	Cyclophosphamide Inj. 200mg /Vial	Per vial.
241	C44.3	Cyclophosphamide Inj.I.P. 500mg./Vial	Vial of 500 Mg
242	C76.1	Cycloserine 250mg Cap.	Strip of 10 Caps
243	C59.1	Cyclosporine Cap. 50 mg	Strip of 10 Capsules
244	C59.2	Cyclosporine inj 50 mg /Vial	Vial
245	C59.3	Cyclosporine Syrup 100 mg/ml	Bottle of 50 ml
246	C74.1	Cyproterone Acetate 2 mg + Ethinylestradiol 0.035 mg Tab. FDC	Pack of 21 Tabs.
247	C60.1	Cytosine Arabinoside Inj. (Powder) 1g./ Vial	Per Vial
248	C60.2	Cytosine Arabinoside Inj.I.P. (powder) 100mg/ Vial	Per Vial
249	D28.1	Dabigatran Etxilate Mesylate Cap. 110 mg	Strip of 10 Caps.
250	D21.1	Dacarbazine Inj.B.P. (powder) 100mg./ Vial	Vial of 100 Mg
251	D21.2	Dacarbazine Inj.B.P. (powder) 500mg./ Vial	Vial of 500 Mg
252	D30.1	Daclatasvir 60 mg Tab.	Pack of 28 Tabs.

Sl. No.	Cat. No.	Item Name	Accounting Unit
253	D22.1	Danazol 100 mg Tab/Cap.	Strip of 10 Tabs/Caps
254	D32.1	Dapagliflozin 10 mg Tab.	Strip of 14 Tabs.
255	D1.1	Dapsone ( Diaminodiphenyl Sulphone ) Tab. I.P. 50 mg	Container of 1000 Tabs
256	D23.1	Darifenacin 7.5 mg Tab/Cap.	Strip of 10 Tabs/Caps
257	D33.1	Darunavir 600 mg Tabs	Container of 60 Tabs.
258	D34.1	Dasatinib 50mg Tab	Container of 60 Tabs.
259	D25.1	Daunorubicin Inj 20 mg/vial	Per Vial
260	D35.1	Decitabine Inj 50 mg/vial	Vial
261	D2.1	Deferasirox 100mg Dispersable Tab	Strip of 6 Tabs
262	D2.3	Deferasirox 250mg Dispersable Tab.	Strip of 10 Tabs.
263	D2.2	Deferasirox 500mg Dispersable Tab	Strip of 10 Tabs.
264	D36.1	Denosumab 120 mg Inj	Vial
265	D27.1	Desferrioxamine Inj. 500mg/Vial	Box of 10 Vials
266	D37.1	Desflurane inhalation agent 240 ml	Bottle of 240 ml
267	D38.1	Desmopressin Mouth Dissolving Tablets 60 mcg	Strip of 10 Tabs.
268	D3.3	Dexamethasone 0.5 mg Tab	Strip of 10 Tabs.
269	D3.2	Dexamethasone 4 mg Tab.	Strip of 8 Tabs
270	D3.1	Dexamethasone Sodium Phosphate Inj. I.P. 8mg./2ml. Vial	Box of 10 Vials
271	D4.3	Dextrose Inj. 10% (650 mosm/L) Hypertonic	Polythene Bottle of 500 ml
272	D4.5	Dextrose Inj.I.P. 25% in 100 ml bot.	Bottle of 100 ml
273	D4.6	Dextrose Powder	Bot. of 500 gm
274	D4.1	Dextrose Solution I.P. 5% (Blow, Fill & Seal process)	Bot of 500 ml (BFS)
275	D4.2	Dextrose Solution Inj. I.P. 5% (Form, Fill & Seal Process)	Bot of 500 ml (FFS)
276	D5.1	Diazepam I.P. 5mg Tab.	Strip of 10 Tabs.
277	D5.2	Diazepam Inj.I.P. 10 mg/2ml Ampoule	Box of 10 Ampoules
278	D6.5	Diclofenac Sod. 100 mg Suppository	Strip of 5 suppository
279	D6.4	Diclofenac Sod. 12.5 mg Suppository	Strip of 5 suppository
280	D6.1	Diclofenac Sod. 50 mg Tab.	Strip of 10 Tabs.
281	D6.3	Diclofenac Sodium 1% Gel - 30gm Tube	Tube of 30gm
282	D6.2	Diclofenac Sodium Injection I.P. 25mg/ml- 3ml Amps	Box of 10 Ampoules
283	D7.3	Dicyclomine Drops 10mg./ml.	Phile of 10 ml
284	D7.1	Dicyclomine Hydrochloride 10 mg Tab.	Strip of 10 Tabs.
285	D7.2	Dicyclomine Hydrochloride Inj 10 mg/ ml in 2 ml Vial	Box of 10 Vials
286	D8.2	Diethylcarbamazin 50 mg Tab.	Strip of 10 Tabs.
287	D8.1	Diethylcarbamazine 100mg Tab	Strip of 10 Tabs.
288	D9.2	Digoxin Paediatric Soln.I.P. 0.05mg/ ml	Phial of 100 ml
289	D9.1	Digoxin Tablet I.P. 0.25 mg	Strip of 10 Tabs.
290	D10.3	Diltiazem HCl Inj 5mg/ml in 5 ml vial	Per Vial
291	D10.1	Diltiazem HCLTab IP 30 mg	Strip of 10 Tabs.
292	D10.2	Diltiazem SR 90mg Tab.	Strip of 10 Tabs.
293	D11.1	Dinoprostone Gel (0.5 mg Dinoprostone in 3gm Gel/1 syringe)	Packet of 10 syringe
294	D12.1	Diphtheria Antitoxin Inj.I.P. 10,000 I.U./Vial in 10ml vial	Vial of 10000 I.U. In 10 ml
295	D39.1	Disulfiram Tab. 250mg	Strip of 10 Tabs.
296	D13.1	Divalproex Sodium Tab. 500 mg	Strip of 10 Tabs.
297	D13.2	Divalproex Sodium Tab. 250 mg	Strip of 10 Tabs.
298	D14.1	Dobutamine Inj. 50mg /ml in 5ml Amp.	Ampoule

Sl. No.	Cat. No.	Item Name	Accounting Unit
299	D40.3	Docetaxel Inj IP 120 mg	Vial
300	D40.1	Docetaxel Inj IP 20 mg	Vial
301	D40.2	Docetaxel Inj IP 80 mg	Vial
302	D15.1	Domperidone Tab.I.P. 10 mg	Strip of 10 Tabs.
303	D15.3	Domperidone drop 10mg/10ml	Phial of 10 ml
304	D15.2	Domperidone oral suspension 1mg /ml	Bottle of 30 ml
305	D29.1	Donepezil Tab 5 mg	Strip of 10 Tabs
306	D16.1	Dopamine HCl Inj.B.P 40mg/ml- 5ml Amp.	Box of 10 Ampoules
307	D41.1	Doripenem Inj 500 mg	Box of 10 Vials
308	D31.1	Dorzolamide Hydrochloride 2.0% Eye Drop in 5ml	Phial of 5 ml
309	D17.1	Doxepin Tablets 25mg	Strip of 10 Tabs.
310	D18.1	Doxophylline 400 mg Tab	Strip of 10 Tabs.
311	D42.1	Doxorubicin Inj. 10mg	Vial
312	D42.2	Doxorubicin Inj. 50mg	Vial
313	D19.1	Doxycyclin Hyclate Tab/ Cap. U.S.P. 100mg	Strip of 10 Tabs/Caps
314	D20.1	Drotavarine Tab.I.P. 40 mg.	Strip of 10 Tabs.
315	D20.2	Drotaverine HCL Inj. 40mg / 2ml Amp.	Box of 10 Ampoules
316	D43.1	Dutasteride 0.5 mg Tab.	Strip of 10 Tabs.
317	E18.1	Eltrombopag Tab 50mg	Strip of 7 Tabs
318	E19.1	Empagliflozin 10 mg Tab.	Strip of 10 Tabs.
319	E1.1	Enalapril Maleate Tablet I.P. 5 mg. (Scored)	Strip of 10 Tabs.
320	E2.2	Enoxaparin 60 mg in 0.6 ml Inj.	Box of 10 PFS
321	E2.1	Enoxaparin Sodium Inj. 40 mg in 0.4 ml Vial/PFS	Box of 10 Vial / 10 PFS
322	E12.1	Entecavir 0.5mg Tab	Strip of 10 Tabs
323	E3.1	Ephedrine HCL Inj NFI (IM/SC) 30 mg/ml in 1 ml Amp.	Box of 10 Ampoules
324	E20.1	Epirubicin Inj. 50 mg Vial	Per vial. (With Diluent)
325	E4.1	Ergometrine Maleate Inj.B.P. 0.2mg/ml. in 1 ml Ampoule	Box of 25 Ampoules
326	E21.1	Erlotinib Tab 150 mg	Pack of 30 Tabs.
327	E5.1	Erythromycin Estolate Tab. I.P. 250mg	Strip of 10 Tabs
328	E5.2	Erythromycin ESTOLATE Suspension equivalent to Erythromycin base 125mg / 5ml	Bottle of 60 ml
329	E22.1	Erythropoietin (Recombinant Human EPO)-10,000 IU	PFS / Vial
330	E22.2	Erythropoietin (Recombinant Human Erythropoietin)-4000 IU	PFS / Vial
331	E15.1	Erythropoietin Inj. IP 2000 IU	PFS / Vial
332	E6.1	Escitalopram 10 mg + Clonazepam 0.5mg Tab	Strip of 10 Tabs.
333	E7.1	Escitalopram Tab. 10 mg	Strip of 10 Tabs.
334	E23.1	Estradiol Valerate 1 mg Tab	Strip of 10 Tabs.
335	E8.3	Ethambutol 100 mg Tab.	Strip of 10 Tabs.
336	E8.1	Ethambutol HCl Tabs. I.P. 400mg	Strip of 10 Tabs
337	E8.2	Ethambutol HCL Tabs. I.P. 800 mg.	Strip of 10 Tabs.
338	E9.1	Ethamsylate 250mg Tab.	Strip of 10 Tabs.
339	E10.1	Ethinyl Oestradiol 50mcg + Levonorgestryl 250mcg Tab.	Strip of 21 Tabs
340	E16.2	Ethionamide 125 mg Tab.	Strip of 10 Tabs.
341	E16.1	Ethionamide Tab 250mg	Strip of 10 Tabs
342	E17.1	Etoposide Cap. 50 mg.	Strip of 12 Caps
343	E17.2	Etoposide Inj.I.P. 20mg./ml. in 5ml vial	Box of 10 Ampoules
344	F20.1	Factor VIII inhibitor bypassing activity 500IU	Vial
345	F1.2	Famotidine 20 mg Tab.	Strip of 14 Tabs

Sl. No.	Cat. No.	Item Name	Accounting Unit
346	F1.1	Famotidine 40mg Tab. B.P	Strip of 14 Tabs
347	F2.1	Febuxostat Tab. 40 mg	Strip of 10 Tabs.
348	F3.1	Fenofibrate 160 mg Tab	Strip of 10 Tabs.
349	F4.1	Fentanyl Citrate Inj.B.P. 50mcg / ml - 2 ml Amps.	Box of 10 Ampoules
350	F4.2	Fentanyl Transdermal Patch 25mcg,	Pack of 3 Patches
351	F4.3	Fentanyl Transdermal Patch 50mcg,	Pack of 3 Patches
352	F21.1	Feracrylum Gel 1% W/W	Tube of 15 gms
353	F5.1	Ferric Carboxymaltose inj. 50mg/ml in 10 ml Vial	Vial
354	F12.1	Fexofenadine Tab 120 mg	Strip of 10 Tabs
355	F22.1	Fibrin Sealent with fast & slow setting of Thrombin 1ml	Vial
356	F23.1	Filgrastim (GCSF) Inj. 300 mcg	Vial/PFS
357	F14.1	Finasteride Tab 5mg	Strip of 10 Tabs
358	F24.1	Flavoxate Tab. 200mg	Strip of 10 Tabs.
359	F6.6	Fluconazole 100 mg Tab.	Strip of 10 Tabs.
360	F6.2	Fluconazole 150 mg Tab/Cap. I.P.	Strip of 10 Tabs/Caps
361	F6.1	Fluconazole Dispersible Tab 50 mg	Strip of 4 Tabs
362	F6.5	Fluconazole Eye Drop Suspension 0.3%	Phial of 5 ml
363	F6.3	Fluconazole Infusion 2mg/ ml - 100 ml Bottle	Bottle of 100 ml
364	F6.4	Fluconazole Oral Susp. 10mg/ ml	Bottle of 35 ml
365	F25.1	Fludarabine Inj. (50) - 50mg / 5ml	vial
366	F26.1	Fludrocortisone 0.1 mg Tab	Strip of 10 Tabs.
367	F15.1	Flunarizine Tab 10 mg	Strip of 10 Tabs
368	F7.1	Fluoxetine Tab 20 mg	Strip of 10 Tabs.
369	F16.1	Flupenthixol Inj. 20 mg/ml in 1 ml amp	Per Ampoule
370	F27.1	Fluphenazine Inj. 25mg	Box of 10 Vials/Amps.
371	F28.1	Flurbiprofen 0.03% w/v Eye drop	Phial of 5 ml
372	F29.1	Flurouocil Inj. I.P. 250mg. in 5ml. Amp.	Box of 10 Amps
373	F30.1	Flurouocil Inj. I.P. 500mg. in 10ml. Amp.	Ampoule
374	F17.1	Fluticasone Nasal Spray IP 50 mcg (in maximum of 120 MDI Pack)	Per MDI
375	F8.1	Folic Acid IP 5 mg Tab. I.P.	Strip of 10 Tabs.
376	F18.1	Fondaparinux Sodium Inj. 2.5 mg	Per Vial
377	F9.1	Formoterol 6mcg + Budesonide 200mcg / puff Inhaler I.P with free spacer (in maximum of 200 MDI Pack)	Per MDI
378	F9.2	Formoterol 6mcg with Budesunide 400mcg (in maximum of 200 MDI Pack)	Per MDI
379	F31.1	Framycetin Sulphate Oint. (1%)	Tube of 20 gm
380	F19.1	Fulvestrant Inj 250mg/Vial	Vial
381	F10.3	Furosemide Drops 10mg / ml	Bot. of 10 ml
382	F10.2	Furosemide Inj. I.P 20mg/2ml. Ampoule	Box of 10 Ampoules
383	F10.1	Furosemide Tab. I.P 40mg	Strip of 10 Tabs.
384	F11.1	Fusidic Acid Ointment 2% w/w 10gm	Tube of 10 gms
385	G1.2	Gabapentin 100 mg Tab.	Strip of 10 Tabs.
386	G1.1	Gabapentin Tab/Cap IP 300 mg	Strip of 10 Tabs/Caps
387	G2.1	Gamma Benzene Hexachloride I.P. 1%w/v	Bottle of 100 ml
388	G10.1	Gancyclovir Inj. 500mg/Vial	Box of 10 Vials
389	G3.1	Gatifloxacin 0.3% w/v Eye drop	Phial of 5 ml
390	G11.1	Gefitinib 250mg tab.	Strip of 10 Tabs.
391	G12.1	Gemcitabine Inj. 200 mg./Vial	Vial

Sl. No.	Cat. No.	Item Name	Accounting Unit
392	G12.2	Gemcitabine Inj. 1gm / Vial	Vial
393	G4.3	Gentamicin 0.3% Eye Drop	Phial of 5 ml
394	G4.2	Gentamycin Sulphate Inj. I.P. 80mg/2ml Vial	Box of 10 Vials
395	G4.1	Gentamycin Sulphate Inj.I.P. 10mg/ml in 2ml Vial	Box of 10 Vials
396	G5.1	Gliclazide Tab IP 40 mg	Strip of 10 tabs
397	G6.1	Glimepiride 1mg Tab.	Strip of 10 Tabs.
398	G6.2	Glimepiride 2mg Tab.	Strip of 10 Tabs.
399	G7.1	Glipizide Tab IP 5mg	Strip of 10 Tabs
400	G8.1	Glyceryl Trinitrate 2.6 mg (Controlled release) Tab.	Bot. of 30 Tabs
401	G8.2	Glyceryl Trinitrate 6.4 mg (Controlled release) Tab.	Bot. of 30 Tabs
402	G9.1	Glycopyrrolate Inj.U.S.P. 0.2 mg / 1 ml Amp.	Box of 10 Ampoules
403	H1.1	Haemodialysis Fluid with Bi-Carb	10 Lit
404	H2.1	Halazone Tablet for Solution U.S.P. 4mg	Container of 500 Tabs
405	H3.4	Haloperidol Inj. 50mg /1 ml Amp. (Long Acting)	Vial
406	H3.3	Haloperidol Injection I.P. 5mg /1 ml Amp.	Box of 10 Ampoules
407	H3.5	Haloperidol Tab. 0.25mg	Strip of 10 Tabs.
408	H3.1	Haloperidol Tab. I.P. 1.5mg.	Strip of 10 Tabs.
409	H3.2	Haloperidol Tab. I.P. 5mg.	Strip of 10 Tabs.
410	H4.1	Halothane I.P Inhalation 250 ml	Bottle of 250 ml
411	H13.1	HBIG (Human Hepatitis B Immunoglobulin) Inj. 200 IU volume not more than 0.5ml	PFS / Vial
412	H14.1	HCG 2000 IU Inj	Vial
413	H14.2	HCG 5000 IU Inj	Vial
414	H5.1	Heparin Sodium Inj.I.P. 5000 I.U./ml.	Vial of 5 ml
415	H8.1	Hepatitis B Vaccine Inj. IP 20 mcg	Per Vial
416	H15.1	HMF Sachet 1g.	Per Sachet
417	H16.1	Homatropine Hydrobromide 2% Eye Drop	Phial of 5 ml
418	H9.2	Human Albumin Inj. 20% (Containing sodium ion content not more than - 128 mmol/l.) -50 ml Vial	Vial
419	H9.1	Human Albumin Inj. 20% in 100ml Bottle	Bottle of 100 ml
420	H18.2	Human Normal Immunoglobulin-IgM enriched in 10 ml Vial / Amp.	Vial / Amp.
421	H19.1	Human Recombinant Growth Hormone Inj. 4 I.U. (1.6mg)	vial
422	H20.1	Hyaluronidase-1500 IU Inj. (lyophilized) / Vial	Box of 10 Vilas
423	H21.1	Hydrochlorthiazide 12.5 mg Tab.	Strip of 10 Tabs.
424	H21.2	Hydrochlorthiazide 25 mg Tab.	Strip of 10 Tabs.
425	H21.3	Hydrochorthaiazide 50 mg Tab.	Strip of 10 Tabs.
426	H6.3	Hydrocortisone Acetate 10% w/w ENEMA	Enema 60 ml
427	H6.1	Hydrocortisone Sodium Succinate Inj. I.P. 100 mg/Vial	Box of 10 Vials
428	H6.2	Hydrocortisone Tab 5mg	Strip of 10 Tabs
429	H22.1	Hydroxy Ethyl Starch B.P. (6%) w/v in 500 ml.	Bottle of 500 ml
430	H23.1	Hydroxy Propyl Methyl Cellulose Ophthalmic Solution 2% w/v Sterile isotonic base (Preservation free) Inj./5ml vial with 22/23G Cannula	Vial of 5 ml with 22/23G Cannula
431	H7.1	Hydroxychloroquine Tab 200mg	Strip of 10 Tabs.
432	H11.1	Hydroxyurea Cap 500mg	Strip of 10 Capsules
433	H26.1	Hydroxyzine IP 25 mg Tab	Strip of 10 Tabs.
434	H12.1	Hylan Polymer GF-20 Inj. 8mg/ml in 6 ml vial /PFS	Vial / p.f.s
435	H25.1	Hyoscine Butyl Bromide Inj.I.P. 20mg./ml.	Box of 10 Amps

Sl. No.	Cat. No.	Item Name	Accounting Unit
436	H25.2	Hyoscine Butyl Bromide Tab. I.P. 10mg.	Strip of 10 Tabs.
437	I19.1	Ibrutinib 140 mg Cap.	Container of 90 Caps.
438	I1.1	Ibuprofen I.P. 200 mg Tab.	Strip of 10 Tabs.
439	I1.2	Ibuprofen I.P. 400 mg Tab.	Strip of 10 Tabs.
440	I1.3	Ibuprofen Oral Suspension 100mg / 5ml	Bottle of 60 ml
441	I20.1	Ifosfamide with Mesna Inj.(1gm)	Vial
442	I14.1	Imatinib Mesylate 100 mg. Tab/Cap	Pack of 10 Tabs/Caps
443	I14.2	Imatinib Mesylate 400 mg. Tab/Cap	Pack of 10 Tabs / Caps
444	I2.2	Imipenem 250 mg + Cilastatin 250 mg Injection	Box 10 Vials
445	I2.1	Imipenem 500 mg + Cilastatin 500 mg Injection	Box of 10 Vials
446	I3.1	Imipramine Tab. IP 25 mg	Strip of 10 Tabs
447	I21.1	Infliximab Inj. 100mg/vial	Vial
448	I4.1	Insulin Glargine (rDNA 100 I.U.) in 3 ml Vial / Cartridge	Vial / Cartridge
449	I5.1	Insulin Isophane (N.P.H) I.P. 40 I.U./ml. in 10ml. Vial ( Cold Chain )	Box of 20 Vials
450	I15.1	Insulin Lispro Mix 25/75 Pen	5 Pens with needles
451	I15.2	Insulin Lispro Pen 100 IU./ml (Preloaded Syringe)	5 Pens with needles
452	I6.1	Insulin Soluble & NPH combination 30 : 70 Human variety 40 I.U. / ml in 10 ml Vial.	Box of 20 Vials
453	I7.1	Insulin Soluble Inj. I.P.40 I.U. / ml in 10 ml Vial .	Box of 20 Vials
454	I22.1	Intravenous Immune Globulin Inj. 5gm/100 ml Bottle	Bottle of 100 ml
455	I8.2	Ipratropium 20 mcg / puff MDI	Phial of 200 MDI
456	I8.1	Ipratropium Nebuliser Soln 250 mcg/ ml in 15 ml Phial	Box of 10 Phials
457	I23.1	Irinotecan 100 mg Inj.	Vial
458	I9.4	Iron & Folic Acid Tab. Containing Elemental Iron 100 mg & Folic Acid 400 mcg	Strip of 10 Tabs
459	I9.1	Iron & Folic Acid Tab.(Enteric Coated), Containing Elemental Iron 100 mg & Folic Acid 500 mcg	Strip of 10 Tabs.
460	I9.3	Iron & Folic Acid Tabs (WIFS-JUNIOR). Each 'Sugar coated'- Pink coloured tablet contains: Dried Ferrous Sulphate IP 150mg eq. to Elemental Iron 45 mg & Folic acid IP 0.4 mg	Strip of 15 Tabs.
461	I10.1	Iron Drops, Ferrous Sulfate 75 mg (Elemental Iron 15 mg)/1 mL	Phial of 15 ml
462	I9.2	Iron Folic Acid Syrup Containing Ferrous Sulphate Equivalent to Elemental Iron 20mg + Folic Acid 0.1 mg/ml	Bottle of 100 ml
463	I10.2	Iron Syrup, 300 mg (Elemental Iron 60 mg)/5 mL	Phial of 50 ml
464	I16.1	Isoflurane Inhalation 100 ml Bottle with complementary installation of vaporizer.	Bottle of 100 ml
465	I11.1	Isoniazid Tab.I.P. 300mg	Strip of 10 Tabs.
466	I11.2	Isoniazide Tab.I.P. 100mg (in Almn. Strip)	Strip of 10 Tabs.
467	I12.1	Isosorbide-5-mononitrate 20 mg	Strip of 10 Tabs.
468	I12.2	Isosorbide-5-mononitrate 30 mg (Controlled release)	Strip of 10 Tabs.
469	I13.3	Isosorbide-dinitrate Tab I.P. 5mg.	Strip of 10 Tabs.
470	I17.1	Itraconazole 100 mg Cap.	Strip of 10 Capsules
471	I18.1	Ivabradine Tab 5 mg	Strip of 10 Tabs
472	I13.1	Ivermectin 6mg Tab.	Strip of 10 Tabs.
473	K3.1	K binder 15 gm/sachet	sachet
474	K4.1	Kanamycin 1gm Inj.	Box of 10 Amps
475	K4.2	Kanamycin 500mg Inj.	Box of 10 Amps
476	K1.1	Ketamine HCl Inj. IP 50 mg / ml in 10 ml Vial	Box of 10 Vials

Sl. No.	Cat. No.	Item Name	Accounting Unit
477	K2.2	Ketorolac Tromethamine 0.4% w/v ophthalmic solution	Phial of 5 ml
478	L1.1	Labetalol 100 mg. Tab.	Strip of 10 Tabs.
479	L1.2	Labetalol HCl Inj. 5mg/ml in 4ml Amp.	Box of 10 Amps.
480	L26.1	Lacosamide 50mg Tab	Strip of 10 Tabs.
481	L2.1	Lacto Bacillus Spore - 1 Billion Spores in 2gm	Sachet of 2 gm
482	L3.1	Lactulose Sol. USP 10gm / 15 ml	Bot. of 100 ml
483	L4.1	Lamivudine Tab 100mg	Strip of 10 Tabs.
484	L4.2	Lamivudine Tab 150mg	Strip of 10 Tabs
485	L17.1	Lamotrigine Tab 100mg	Strip of 10 Tabs
486	L17.2	Lamotrigine Tab 25mg	Strip of 10 Tabs
487	L18.1	L-Asparaginase Inj. 5000 IU	Per Vial
488	L18.2	L-Asparaginase Inj. 10000 IU	Vial
489	L19.1	Ledipasvir 90mg + Sofosbuvir 400mg Tab	Pack of 28 Tabs
490	L20.1	Lenalidomide 5mg Cap	Strip of 10 Capsules
491	L27.1	Letrozole Tab 2.5mg	Strip of 10 Tabs.
492	L21.1	Leucovorin Calcium Tab. 15mg.	Strip of 10 Tabs
493	L21.2	Leucovorin Inj. 50 mg. / 5ml. Vial / Amp.	Per Vial/Amp.
494	L28.1	Leuprolide Acetate Inj.(3.75mg)	Vial
495	L28.2	Leuprolide depot Inj. 22.5 mg/vial	Vial
496	L29.1	Levamisole Tab 50mg	Strip of 10 Tabs.
497	L5.3	Levetiracetam Inj. 100 mg /ml in 5ml Amps	Box of 10 Ampoules
498	L5.1	Levetiracetam IP Tab 250 mg	Strip of 10 Tabs.
499	L5.2	Levetiracetam IP Tab 500 mg	Strip of 10 Tabs.
500	L5.4	Levetiracetam syrup 100 mg/ ml in 100 ml bottle	Bottle of 100 ml
501	L6.1	Levocetirizine 5 mg Tab.	Strip of 10 Tabs.
502	L6.2	Levocetirizine 10 mg Tab.	Strip of 10 Tabs.
503	L7.1	Levodopa 100 mg + Carbidopa 10 mg Tab. I.P.	Strip of 10 Tabs.
504	L7.3	Levodopa 100 mg + Carbidopa 25 mg Tab. I.P.	Strip of 10 Tabs.
505	L7.2	Levodopa 250 mg + Carbidopa 25 mg Tab. I.P.	Strip of 10 Tabs.
506	L8.3	Levofloxacin 250mg Tab.	Strip of 10 Tabs.
507	L8.1	Levofloxacin 500 mg Tab.	Strip of 10 Tabs
508	L8.2	Levofloxacin Infusion 5 mg/ml- 100 ml Bottle	Bottle of 100 ml
509	L23.1	Levosalbutamol 0.63 mg Solution for Nebulization in 2.5ml Amp.	Per Ampoule
510	L9.1	Levosalbutamol 1.25 mg + Ipratropium Bromide 500mcg Respules	Phial of 2.5ml
511	L9.2	Levosalbutamol 50 mcg + Ipratropium bromide 20 mcg / puff (in maximum of 200 MDI Pack)	Per MDI
512	L30.1	Levosalbutamol Oral Suspension 1mg/5ml	Bottle of 60ml
513	L10.3	Levothyroxine sodium Tab 100 mcg	Amber Colour Bottle of 100 Tabs
514	L10.1	Levothyroxine sodium Tab 25 mcg	Amber Colour Bottle of 100 Tabs
515	L10.2	Levothyroxine sodium Tab 50 mcg	Amber Colour Bottle of 100 Tabs
516	L24.1	Lidocaine and prilocaine Surface Anaesthetic Cream. Eutectic Mixture of Lidocane 2.5% w/w and Prilocaine 2.5% w/w	Tube of 15 gms
517	L11.1	Lignocaine 2% and Adrenaline (1 in 100000) Inj. IP.	Vial of 30 ml
518	L12.3	Lignocaine HCl Gel I.P 2% w/w	Tube of 30 Gms
519	L12.1	Lignocaine HCl Inj. IP 0.2% w/v	Vial of 30 ml

Sl. No.	Cat. No.	Item Name	Accounting Unit
520	L12.6	Lignocaine HCl Inj. IP 2% W/V in 30 ml. Vial	Vial
521	L12.2	Lignocaine HCl Inj. IP. 5%W/V in 2ml Amp. (heavy) for Spinal Anaesthesia	Box of 10 Ampoules
522	L12.4	Lignocaine spray 10% w/v	Phial of 30 ml
523	L12.5	Lignocaine Viscous 2% 100ml	Bottle of 100 ml
524	L31.1	Linagliptin 5mg Tab.	Strip of 10 Tabs.
525	L13.3	Linezolid Infusion 600 mg / 300ml	Bottle of 300 ml
526	L13.2	Linezolid Syrup 100mg / 5ml	Bottle of 30 ml
527	L13.1	Linezolid Tab 600 mg	Strip of 10 Tabs
528	L14.1	Lithium Carbonate Tab. I.P. 300mg	Strip of 10 Tabs
529	L32.1	L-Lysine Hydrochloride Ointment USP 15% w/w	Tube of 20 gm
530	L25.1	Lopinavir 100 mg + Ritonavir 25 mg Tab.	Container of 60 Tabs
531	L25.2	Lopinavir 200 mg + Ritonavir 50 mg Tab.	Container of 30 Tabs
532	L15.2	Lorazepam Inj. B.P. 2 mg/ ml -2 ml Amp.	Box of 10 Ampoules
533	L15.3	Lorazepam Tab. 1mg	Strip of 10 Tabs.
534	L15.1	Lorazepam Tab. B.P. 2 mg	Strip of 10 Tabs.
535	L16.1	Losartan Potassium Tab. I.P 25 mg	Strip of 10 Tabs
536	L16.2	Losartan Potassium Tab. I.P 50 mg	Strip of 10 Tabs
537	L33.1	Loteprednol Etabonate Eye Drop 0.5 %	Phial of 5 ml
538	M1.1	Magnesium Sulphate Inj. U.S.P. 50% in 2ml Amp.	Box of 10 Ampoules
539	M2.1	Mannitol Infusion I.P 20% -100 ml Bottle	Bottle of 100 ml
540	M31.1	Medroxy progesterone acetate 10 mg Tab.	Strip of 10 Tabs.
541	M41.1	Mefenamic acid 250 mg Cap.	Strip of 10 Caps
542	M41.2	Mefenamic acid 500 mg Cap.	Strip of 10 Caps
543	M32.1	Melatonin Spray [Each 0.2ml contains Melatonin 0.3mg]	Pack of 12 ml
544	M22.2	Melphalan HCL inj. 50 mg (Powder)	Vial
545	M22.1	Melphalan Tab 5 mg	Pack of 25 Tabs
546	M33.1	Memantine 5mg Tab.	Strip of 10 Tabs.
547	M34.1	Mephentermine Inj. I.P. 15 mg/ 1 ml. Amp	Box of 10 Amps
548	M23.1	Merbromin Solution USNF (Mercurochrome Solution 2% w/v)	Bottle of 50 ml
549	M35.1	Meropenem Inj 1gm + Salbactam 0.5 gm Vial	Box of 10 Vials
550	M3.2	Meropenem Inj 500 mg/Vial	Box of 10 Vials
551	M3.1	Meropenem Inj. 125mg/Vial.	Box of 10 Vials
552	M3.3	Meropenem Inj. 1gm/Vial	Box of 10 Vials
553	M4.2	Mesalamine ENEMA 4 gm/60ml/Enema	Enema 60 ml
554	M4.1	Mesalamine Tab 400 mg	Strip of 10 tabs
555	M36.1	Mesna 200mg Inj. ( 100mg/ml) 2ml vial	Box of 10 Vials
556	M5.2	Metformin 850 mg (Controlled Release)	Strip of 10 Tabs
557	M5.4	Metformin HCL 750 Tab.	Strip of 10 Tabs
558	M5.3	Metformin Tab 1000 mg (Controlled release)	Strip of 10 Tabs
559	M5.1	Metformin Tab 500 mg (SR)	Strip of 10 Tabs
560	M6.3	Methotrexate Inj 15 mg /ml (Preservative Free) / Vial	Per Vial
561	M6.2	Methotrexate Inj 25 mg / ml in 2 ml Amp	Ampoule
562	M6.4	Methotrexate Inj 500mg	Vial
563	M6.5	Methotrexate Tab 50 mg	Strip of 10 Tabs
564	M6.1	Methotrexate Tab 5mg	Strip of 10 Tabs



Sl. No.	Cat. No.	Item Name	Accounting Unit
565	M9.2	Methyl cobalamin Inj 500 mcg / ml in 2 ml Amp	Per Ampoule
566	M7.1	Methyl PG Inj. F2 $\alpha$ , 250mcg in 1ml	Per Vial
567	M8.1	Methyl prednisolone 4mg Tab	Strip of 10 Tabs
568	M8.5	Methyl prednisolone 8mg Tab	Strip of 10 Tabs
569	M8.2	Methyl Prednisolone Acetate Inj. I.P. 40 mg/2 ml Vial.	Box of 10 Vials
570	M8.4	Methyl prednisolone Inj 1 g/vial	Box of 10 Vials
571	M8.3	Methyl Prednisolone Inj. 500 mg/Vial.	Vial
572	M9.1	Methylcobalamin 500 mcg ( Scored) Tab.	Strip of 10 Tabs
573	M10.1	Methyldopa Tablet I.P. 250 mg	Strip of 10 Tabs
574	M42.1	Methylrosanilinium Chloride 1% Soln. (Gentian Violet)	Phial of 30 ml
575	M11.2	Metoclopramide HCL 0.1mg / Drop	Bot. of 10 ml
576	M11.1	Metoclopramide Inj. I.P. 10mg in 2ml. Ampoule	Box of 10 Ampoules
577	M11.3	Metoclopramide Syrup 5mg / 5ml	Phial of 30 ml
578	M24.1	Metolazone Tab USP 5 mg	Strip of 10 Tabs
579	M12.1	Metoprolol Tab. 25 mg (Controlled release)	Strip of 10 Tabs
580	M12.2	Metoprolol Tab. 50 mg (Controlled release)	Strip of 10 Tabs
581	M13.3	Metronidazole Infusion I.P. 5 mg / ml.- Bot. of 100ml	Bottle of 100 ml
582	M13.1	Metronidazole Tab. I.P. 200 mg ( Film coated )	Strip of 10 Tabs
583	M37.1	Miconazole Cream I.P. 2%	Tube of 15 gm
584	M25.1	Micronized Progesterone Cap 100 mg	Strip of 10 Capsules
585	M25.2	Micronized Progesterone Cap 200 mg	Strip of 10 Capsules
586	M14.1	Midazolam Inj.B.P. 5 mg /ml in 1ml Amp.	Box of 10 Ampoules
587	M15.1	Mifepristone 200 mg Tab.	Strip of 10 Tabs
588	M38.1	Mirabegron 50mg Tab.	Strip of 10 Tabs.
589	M26.1	Mirtazapine Tab 15 mg	Strip of 10 Tabs
590	M16.2	Misoprostol Tab. 100 mcg	Strip of 10 Tabs.
591	M16.1	Misoprostol Tab.200 mcg	Strip of 10 Tabs
592	M27.1	Mitomycin C Inj. 10mg /Vial	Per Vial
593	M39.1	Modafinil 50mg Tab.	Strip of 10 Tabs.
594	M28.1	Mometasone IP 0.1% ointment	Tube of 15 g
595	M17.1	Montelukast Tab IP 10mg	Strip of 10 tabs
596	M18.1	Morphine Sulphate B.P. 10 mg Tab.	Strip of 10 Tabs
597	M18.2	Morphine Sulphate B.P. 30 mg Tab. (SR)	Strip of 10 Tabs
598	M18.3	Morphine Sulphate Inj. I. P. 10 mg/ ml - 1 ml Amp.	Box of 10 Ampoules
599	M19.2	Moxifloxacin 0.5% w/v Eye Drop	Phial of 5 ml
600	M40.1	Moxifloxacin 0.5% with Dexamethasone 0.1% Eye drop	Phial of 5 ml
601	M19.1	Moxifloxacin 400mg Tab.	Strip of 10 Tabs
602	M19.3	Moxifloxacin Eye Ointment	Tube of 5gm
603	M19.4	Moxifloxacin Inf.(100ml)	Bottle of 100 ml
604	M20.2	Multivitamin Inj. Containing Vit B1 -100mg, Niacinamide - 50mg, Vit B6-50mg, Methylcobalamin-1000mcg and D- pantethenol-50mg in 2ml/vial.	Box of 10 Vials

Sl. No.	Cat. No.	Item Name	Accounting Unit
605	M20.3	Multivitamin Oral Drop with Zinc IP: Each 1 ml. contains : Vitamin A Concentrate 2500IU, Vit D3 (Chlorocalciferol ) 200IU, Thiamine HCl 0.5mg, Riboflavin IP 0.5mg (as Riboflavin Sodium Phosphate), Pyridoxine HCl 0.5mg, D-Panthenol 1.5mg, Nicotinamide 5mg, Ascorbic Acid 25mg, Vitamin E Acetate 2.5 IU, Zinc Sulphate 11mg (Eqv. to Elemental Zinc 2.5mg)	Phial of 20 ml
606	M20.1	Multivitamin Tab NFI Formula	Strip of 10 Tabs
607	M21.1	Mupirocin 2% Oint.	Tube of 5 gm
608	M29.1	Mycophenolate mofetil Tab 250 mg	Strip of 10 Tabs
609	M29.2	Mycophenolate mofetil Tab 500 mg	Strip of 10 Tabs.
610	N1.1	N-Acetylcysteine 200 mg/ml in 5ml Vial/Amp	Vial/Amp of 5 ml
611	N1.2	N-Acetylcysteine 200mg/1ml respules.	Phile
612	N12.1	Naloxone Inj 400 mcg / ml in 1 ml Amp.	Per Ampoule
613	N16.1	Naproxen 250mg Tab.	Strip of 10 Tabs.
614	N17.1	Natamycin 5% ophthalmic suspension eye drop	Phial of 5 ml
615	N2.1	Neomycin Bacitracin Powder With Sulphacetamide [10GM PLASTIC BOT+ FREE FLOW NOZZLE CAP]	Per Pack
616	N3.1	Neostigmine Methylsulphate Inj.I.P. 0.5mg/ ml - 1ml Ampoule	Box of 10 Ampoules
617	N13.1	Nepafenac Eye Drop 0.1%w/v	Phial of 5 ml
618	N4.1	Netilmicin Sulphate inj. 50mg / 1ml	Ampoule
619	N5.1	Nevirapine 50 mg Tab.	Container of 30 Tabs
620	N5.3	Nevirapine Oral Suspension 50mg / 5ml	Bottle of 100 ml
621	N5.2	Nevirapine Tablet-200 mg	Strip of 10 Tabs
622	N14.1	Nicorandil Tabs 5mg	Container of 10 Tabs
623	N18.1	Nicotin Transdermal Patch 14 mg Dose	Pack of 7 Patches
624	N18.2	Nicotin Transdermal Patch 7mg Dose	Pack of 7 Patches
625	N6.2	Nifedipine Tab I.P. 10 mg.	Strip of 10 Tabs
626	N6.1	Nifedipine Tab I.P. 5 mg.	Strip of 10 Tabs.
627	N19.1	Nilotinib 200 mg Tab.	Strip of 4 Tabs
628	N7.1	Nitrazepam Tab.B. P. 5 mg.	Strip of 10 Tabs
629	N15.1	Nitrofurantoin 100 mg Tab/Cap	Strip of 10 Tabs/Caps
630	N8.3	Nitroglycerin [ Glyceryl Trinitrate (GTN)] Lingual Spray - 400 mcg per spray (200 Metered Dose)	Per Pack
631	N8.2	Nitroglycerin Inj.U.S.P. 25mg / 5 ml Amp.	Box of 10 Ampoules
632	N8.1	Nitroglycerin Tablet I.P. 0.5mg	Container of 30 Tabs
633	N9.1	Noradrenaline Inj. I.P. 2 mg /ml - 2 ml Amp.	Box of 10 Ampoules
634	N10.1	Norethistrone Tab IP 5 mg	Strip of 10 Tabs
635	N20.1	Nortriptyline 25mg Tab.	Strip of 10 Tabs.
636	O1.1	O.R.S I.P. 96 as powder for reconstitution, Cont.:Sod. Chloride 2.6 gm.,Dextrose (monohydrate 14.85 gm, Pot.Cl 1.5 gm & Pck Sod.Citrate 2.9 gm (Total 21.85 per packet).	Pack. of 21.85 gm.with Polyethylene Aluminium Foil.
637	O1.2	O.R.S I.P. as powder for reconstitution,Cont.:Sod. chloride 2.6gm.,Dextrose (anhydrous13.5gms ,Pot.Cl 1.5 & Sod.Citrate 2.9gms (Total 20.5per packet).	Pack.of 20.5gms.with Polyethylene Alumn.Foil
638	O12.1	Octafluoropropano Pure 99.95% intraocular gas 50 ml canister filled with micro c3f8 pure for intraocular use, 50 ml infusion syringe, filter, three way cock, 27Gz & 30Gz needles plastic wristband for the patient in a combi pack	Per Combi Pack

Sl. No.	Cat. No.	Item Name	Accounting Unit
639	O8.2	Octreotide (LAR) as free peptide 30mg inj.	Per PFS
640	O8.1	Octreotide Inj. 50 mcg in Vial /Amp.	Per Vial/Amp.
641	O2.1	Ofloxacin Tab.I.P. 200 mg	Strip of 10 Tabs
642	O2.3	Ofloxacin 0.3% Eye Drop	Vial of 5 ml
643	O13.1	Ofloxacin-0.3%w/v + Lignocaine-2% w/v Ear Drop	Phial of 5 ml
644	O2.2	Ofloxacin Infusion 200mg/100ml	Bot. of 100 ml
645	O3.2	Olanzapine Inj. I.P. 10 mg. / 1 ml Amp.	Box of 10 Amps
646	O3.1	Olanzapine Tab.I.P. 5mg.	Strip of 10 Tabs
647	O9.1	Olopatadine Hydrochloride Eye Solution 0.1% w/v	Phial of 5 ml
648	O4.1	Omeprazole 20mg. Caps.I.P.	Strip of 10 Caps
649	O5.1	Ondansetron 4 mg Tab.	Strip of 10 Tabs
650	O5.2	Ondansetron Inj. 2mg/ ml in 2ml Amp.	Box of 10 Ampoules
651	O5.3	Ondansetron Syrup 2mg / 5ml	Bottle of 30 ml
652	O10.1	Orlistat 60 mg Tab.	Strip of 10 Tabs
653	O6.1	Ornidazole 500 mg Tab.	Strip of 10 Tabs
654	O11.1	Oseltamivir Capsules IP 75mg	Strip of 10 Capsules
655	O11.2	Oseltamivir Syrup IP (Oseltamivir Phosphate) 12 mg/ml, 75 ml phial	Phial of 75ml
656	O14.1	Oxaliplatin Inj. 100 mg./ Vial	Vial
657	O14.2	Oxaliplatin Inj. 50 mg./ Vial	Vial
658	O7.1	Oxcarbazepine Tab. 300mg	Strip of 10 Tabs
659	O15.1	Oxyphenonium Bromide Tab.5mg.	Strip of 10 Tabs.
660	P28.1	Paclitaxel Inj. 260mg. / Vial	Per Vial
661	P1.1	Paediatric Maintenance Electrolyte Solution	Bottle of 500 ml
662	P1.2	Paediatric Maintenance Electrolyte Solution forte. (10% D)	Bottle of 500 ml
663	P29.1	Palonosetron Inj 0.25mg/ Vial	Per Vial
664	P2.1	Pancuronium Inj.B.P. 4mg./2ml. Ampoule	Box of 10 Ampoules
665	P3.1	Pantoprazole 40 mg + Domperidone SR 30 mg capsules	Strip of 10 Caps
666	P4.2	Pantoprazole 40 mg. Inj.	Box of 10 Vials
667	P4.1	Pantoprazole 40 mg. Tab.	Strip of 10 Tabs
668	P5.11	Paracetamol 1000 mg Tab.	Strip of 10 Tabs.
669	P5.7	Paracetamol 170mg suppository in a pack of 5	Pack of 5
670	P5.8	Paracetamol 250 mg. Tab.	Strip of 10 Tabs.
671	P5.6	Paracetamol 80mg suppository in a pack of 5	Pack of 5
672	P5.4	Paracetamol Drops IP 100mg/ml (phial of 15 ml ) with dropper in a mono carton.	Phial of 15 ml
673	P5.9	Paracetamol I.P. 125 mg. Tab.	Strip of 10 Tabs.
674	P5.2	Paracetamol I.P. 650 mg. Tab. (Scored)	Strip of 10 Tabs
675	P5.1	Paracetamol I.P. 500 mg. Tab.	Strip of 10 Tabs
676	P5.5	Paracetamol Infusion 1000mg/100 ml	Bottle of 100 ml
677	P5.10	Paracetamol Inj. 150mg /amp.	Box of 10 Amps
678	P44.1	Pegylated Filgrastim (Pegylated recombinant human G-CSF)Inj 6 mg (pre-filled syringe)	Vial/ PFS
679	P45.1	PEGYLATED INTERFERON ALFA-2B CHRONIC HEPATITIS C 50 MCG	Per PFS
680	P31.2	Pemetrexed 100 mg Inj.	Vial
681	P31.1	Pemetrexed 500 mg Inj./ Vial	Per Vial
682	P46.1	Penicillamine 250 mg. Cap.	Cont. of 100 Caps
683	P47.1	Penicillin V Potassium Tab, USP 250mg. (400000 Units)	Bottle of 100 Tabs

Sl. No.	Cat. No.	Item Name	Accounting Unit
684	P6.1	Pentazocine HCl. Inj.I.P. 30 mg/ml- 1 ml Amp.	Box of 10 Ampoules
685	P48.1	Perfluoro-n-octane liquid for intraocular use.	Vial of 5 ml
686	P32.1	Permethrin Cream 5% w/w	Tube of 15 gms
687	P7.1	Pethidine HCl Inj. 50 mg/ ml in 1 ml Amp.	Box of 100 Ampoules
688	P8.1	Pheniramine Maleate Inj 25 mg / ml in 2 ml Amp	Box of 10 Ampoules
689	P8.2	Pheniramine Maleate Syrup 15 mg / 5 ml	Bottle of 25 ml
690	P9.4	Phenobarbitone 60 mg Tab.	Strip of 10 Tabs.
691	P9.1	Phenobarbitone Sodium I.P. 30 mg Tab.	Strip of 10 Tabs
692	P9.2	Phenobarbitone Sodium Inj. I.P. 20 mg/5ml Amp.	Box of 10 Ampoules
693	P9.5	Phenobarbitone Sodium Inj. I.P. 200mg in 1ml Amp.	Box of 10 Amps
694	P9.3	Phenobarbitone Syrup 20mg / 5ml	Bottle of 60 ml
695	P10.1	Phenoxyethyl Penicillin Potassium Tab IP 125 mg (Paediatric)	Strip of 10 Tabs
696	P11.4	Phenytoin Oral Suspension B.P. 25 mg /ml	Phial of 100 ml
697	P11.2	Phenytoin Sodium I.P. 100 mg Tab.	Strip of 10 Tabs
698	P11.3	Phenytoin Sodium Inj.I.P.100 mg.in 2ml Ampoule.	Box of 10 Ampoules
699	P11.1	Phenytoin Sodium Tab 50 mg	Strip of 10 tabs
700	P49.1	Phosphate 500mg Sachet	Per Sachet
701	P12.1	Pilocarpine 4% Eye Drop.	Phial of 5 ml
702	P33.1	Pioglitazone Tab. 15 mg	Strip of 10 Tabs
703	P13.1	Piperacillin 1gm + Inj. Tazobactam (125 mg)/Vial	Box of 10 Vials
704	P13.2	Piperacillin 4 gm + Tazobactam 500 mg Inj. /Vial	Box of 10 Vials
705	P14.2	Piracetam Syrup 500 mg / 5 ml	Bottle of 100 ml
706	P14.1	Piracetam Tab 800 mg	Strip of 10 tabs
707	P34.1	Plasma Electrolyte Solution Type I USP	Bottle of 100 ml
708	P50.1	Plerixafor Inj. (24mg/1.2ml)	Vial
709	P35.1	Pneumococcal Polysaccharide Vaccine IP 23 Valent	Per Vial
710	P35.2	Pneumococcal Polysaccharide Conjugate Vaccine 13 Valent.	Per Vial/PFS
711	P51.1	Polydimethylsiloxane 1000 cs intraocular use	Vial of 10 ml
712	P30.1	Polyethylene Glycol with Electrolytes for Oral solution 137.15 gm.	Per Pack
713	P15.1	Polygelline Injectable Solution ( 3.5% to 4% )	Bottle of 500 ml
714	P36.1	Polymixin B sulfate Inj. 5,00,000 units/vial	Box of 10 Vials
715	P52.1	Pomalidomide 2mg Tab / Cap	Strip of 21 Tabs /Caps
716	P37.1	Porcine Surfactant Inj. 80mg/ml	Per Vial
717	P16.1	Potassium Chloride Inj. I.P. 15 mg./ml. in 10 ml Amp.	Box of 10 Ampoules
718	P16.3	Potassium Chloride Oral Solution 500 mg /10ml	Bottle of 200 ml
719	P16.2	Potassium Chloride Oral Suspension 15mg/20ml	Bot. of 50 ml
720	P53.1	Potassium Citrate 1100 mg + Magnesium Citrate 375 mg Syrup [Each 5 ml contains Potassium Citrate-1100 mg + Magnesium Citrate-375 mg ]	Bottle of 200 ml
721	P17.1	Povidone Iodine Oint. 5% w/w	Tube of 15 gms
722	P17.3	Povidone Iodine Solution I.P 2 % w/v	Bottle of 100 ml
723	P17.2	Povidone Iodine Solution I.P 5% w/v	Bottle of 100 ml
724	P18.1	Pralidoxime Inj. 500 mg / 20 ml Vial.	Box of 10 Vials
725	P38.1	Pramipexole Tab 0.5 mg	Strip of 10 Tabs
726	P39.1	Prasugrel Tab 10 mg	Strip of 10 Tabs
727	P40.1	PRAZOSIN TAB IP 5 MG	Strip of 10 Tabs

Sl. No.	Cat. No.	Item Name	Accounting Unit
728	P54.1	Pre & Probiotic (0.5gm)( S. faecalis, T-110 JPC 30 million C. butyricum, TO-A-2 million B. mesentericus, TO-A-1 million, Lactic Acid Bacillus-50 million.)-Sachet	Sachet
729	P54.2	Pre & Probiotic Capsules - DS Cointaining Streptococcus faecalis T-110 JPC 60 million, Clostridium Butyricam TO-A 4 million, Bacillus mesenterics TO - A JPC 2 million , Lactic Acid Bacillus 100 million(Lactobacillus Sporogenes)	Strip of 10 Capsules
730	P19.3	Prednisolone Tab. 20 mg.	Strip of 10 Tabs
731	P19.5	Prednisolone Acetate 1% Eye Drop w/v	Phial of 5 ml
732	P19.4	Prednisolone Syrup 5 mg/5ml	Bottle of 60 ml
733	P19.2	Prednisolone Tab 10 mg	Strip of 10 Tabs
734	P19.1	Prednisolone Tab 5 mg	Strip of 10 Tabs
735	P20.1	Pregabalin IP 75 mg Tab/Cap	Strip of 10 Tabs/Caps
736	P21.1	Primaquine Tab. I.P. 2.5 mg.	Strip of 10 Tabs
737	P21.2	Primaquine Tab.I.P. 7.5 mg.	Strip of 10 Tabs
738	P55.1	Primidone 25mg Tab.	Strip of 10 Tabs.
739	P41.1	Procarbazine 50mg Cap.	Strip of 10 Capsules
740	P22.1	Prochlorperazine Tab 5 mg	Strip of 10 tabs
741	P23.3	Promethazine HCl I.P. 10 mg Tab	Strip of 10 Tabs.
742	P23.1	Promethazine HCl Inj. I.P. 25 mg/ml - 2ml Ampoule	Box of 10 Ampoules
743	P23.2	Promethazine Oral Soln. I.P. 5mg / 5 ml	Bottle of 100 ml
744	P56.1	Proparacaine Hydrochloride 0.5% Ophthalmic solution	Phial of 5 ml
745	P24.1	Propofol Inj.B.P. 1 %, w/v in 10 ml Vial	Box of 10 Vials
746	P25.1	Propranolol HCl Tablet I.P. 10mg	Strip of 10 Tabs
747	P25.2	Propranolol HCl Tablet I.P. 40mg	Strip of 10 Tabs
748	P26.1	Protamine Sulphate Inj. I.P.10 mg/ml. in 5ml. Ampoule	Box of 10 Ampoules
749	P57.1	Pure FSH 75 IU Inj	Vial/PFS
750	P27.1	Pyrazinamide Tab.I.P. 500mg	Strip of 10 Tabs
751	P27.2	Pyrazinamide Tab.I.P. 750mg	Strip of 10 Tabs.
752	P27.3	Pyrazinamide 150mg Tab.	Strip of 10 Tabs.
753	P42.2	Pyridostigmine Tab 30 mg	Strip of 10 Tabs.
754	P42.1	Pyridostigmine Tab IP 60 mg	Strip of 10 Tabs
755	P43.5	Pyridoxine 100 mg Tab.	Strip of 10 Tabs.
756	P43.3	Pyridoxine 25 mg Tab.	Strip of 10 Tabs.
757	P43.4	Pyridoxine 50 mg Tab.	Strip of 10 Tabs.
758	P43.2	Pyridoxine inj. 100mg	Box of 10 Amps / Vials
759	P43.1	Pyridoxine Tab 40 mg	Strip of 10 Tabs
760	Q1.1	Quetiapine Tab 25 mg	Strip of 10 tabs
761	Q2.1	Quinine Dihydrochloride Inj. 300 mg / ml. in 2 ml amp.	Box of 50 Ampoules
762	Q2.2	Quinine Sulphate 300 mg tab.	Strip of 10 Tabs
763	R1.1	Rabeprazole 20 mg tablets	Strip of 10 Tabs
764	R2.1	Rabies Vaccines I.P. Human Use (Cell Culture derived) with minimum potency of 2.5 I.U/ Vial for both ID Route & IM Route (One IM dose or 5 ID Dose )+ diluents 0.5ml	Box of 20 vials with 20 suitable diluents
765	R2.2	Rabies Vaccines I.P. Human Use (Cell Culture derived) with minimum potency of 2.5 I.U/ Vial for both ID Route & IM Route (One IM dose or 10 ID Dose )+ diluents 1ml	Box of 20 vials with 20 suitable diluents

Sl. No.	Cat. No.	Item Name	Accounting Unit
766	R17.1	Raltagravir 400 mg Tabs	Box/Container of 60 Tabs
767	R3.1	Ramipril Tab/Cap. I.P. 5 mg	Strip of 10 Tabs/Caps
768	R18.1	Ranibizumab 10mg/ml Injection	Vial/ PFS
769	R4.2	Ranitidine Inj. I.P. 25mg/ml. - 2ml/ Ampoule	Box of 10 Ampoules
770	R4.1	Ranitidine Tab.I.P. 150mg.	Strip of 10 Tabs
771	R9.1	Ranolazine Tab 500mg	Strip of 10 Tabs
772	R19.1	Rasburicase Inj 1.5mg/Vial	Vial
773	R20.1	Recombinant Anti Hemophilic Factor IX 250 IU./ Vial	Vial
774	R20.2	Recombinant Anti Hemophilic Factor VIII 1000 IU./Vial	Vial
775	R20.3	Recombinant Anti Hemophilic Factor VIII 250 IU./ Vial	Vial
776	R21.1	Recombinant Human Coagulation Factor VIIa inj. (rFVIIa) 2mg	Vial
777	R24.1	Recombinant Human Interferon Beta 1a 44mcg pfs/vial	Per pfs / vial
778	R12.1	Retinoic Acid 0.025% Cream	Tube of 20 gm
779	R13.1	Ribavirin Cap 200 mg	Strip of 10 Caps
780	R25.1	Rifabutin 150mg Cap.	Strip of 10 Caps
781	R5.3	Rifampicin 100 mg / 5ml Syrup	Bottle of 60 ml
782	R5.6	Rifampicin 300 mg Tab./Cap.	Strip of 10 Tabs / Caps.
783	R5.4	Rifampicin 600 mg Tab. / Cap.	Strip of 10 Tabs. / Caps.
784	R5.5	Rifampicin 75 mg Tab./Cap.	Strip of 10 Tabs / Caps.
785	R5.1	Rifampicin Capsule I.P. 150 mg.	Strip of 10 Caps
786	R5.2	Rifampicin Capsule I.P. 450 mg.	Strip of 10 Caps
787	R6.1	Rifaximin Tab/Cap 400 mg	Strip of 10 Tabs/Caps
788	R7.1	Ringer Lactate Solution I.P. Inj. (Blow Fill & Seal process)	Bot of 500 ml (BFS)
789	R7.2	Ringer Lactate Solution Inj. I.P. (Form, Fill & Seal Process)	Bot of 500 ml (FFS)
790	R7.3	Ringer Solution IP Inj.	Bottle of 500 ml
791	R7.4	Ringers Lactate Inj.- Glass Bottle 500ml	Bottle of 500 ml
792	R8.3	Risperidone 25mg Inj.	Vial
793	R8.2	Risperidone 2mg Tab.	Strip of 10 Tabs.
794	R8.4	Risperidone 37.5mg Inj.	Vial
795	R8.5	Risperidone 50mg Inj.	Vial
796	R8.1	Risperidone Tab. 1 mg	Strip of 10 Tabs
797	R22.1	Ritonavir 100 mg Tab.	Container of 30 Tabs
798	R23.1	Rituximab 100 mg. Inj./Vial	Vial
799	R23.2	Rituximab 500 mg. Inj./Vial	Vial
800	R15.1	Rocuronium Bromide Inj. 10 mg/ ml Vial of 5ml	Box of 10 Vials
801	R16.1	Rosuvastatin 10mg Tab	Strip of 10 Tabs
802	S19.1	Salazopyrin (Sulfa Salazin) USP 500 mg Tab	Strip of 10 Tabs
803	S1.4	Salbutamol 100 mcg / MDI (in maximum of 200 MDI Pack)	Per MDI
804	S1.3	Salbutamol Respules 2.5 mg / 2.5 ml Amp	Phile
805	S1.2	Salbutamol Syrup I.P. 2mg./5ml.	Bottle of 100 ml
806	S1.1	Salbutamol Tab.I.P. 4 mg (Scored)	Strip of 10 Tabs
807	S2.1	Salmeterol 25 mcg + Fluticasone 250 mcg Inhaler Rotacaps	Pack of 30 Rotacaps
808	S27.1	Satranidazole-300 mg + Ofloxacin-200 mg Tab.	Strip of 10 Tabs.
809	S3.1	Serratiopeptidase 10 mg Tab.	Strip of 10 Tabs.
810	S4.1	Sertraline Tab. 50 mg	Strip of 10 Tabs
811	S28.1	Sevelamer Hydrochloride Tab 400mg	Strip of 10 Tabs
812	S29.1	Sevoflurane Inhalation USP 250 ml	Bottle of 250 ml

Sl. No.	Cat. No.	Item Name	Accounting Unit
813	S30.1	Silodosin Cap. 4mg	Strip of 10 Capsules
814	S30.2	Silodosin Cap. 8mg	Strip of 10 Capsules
815	S5.1	Silver Sulphadiazine Cream 1%	Tube of 50 gm
816	S31.1	Sitagliptin 100 mg Tab	Strip of 7 Tabs
817	S6.1	Snake Anti Venom Serum I.P.(Lyophilised)Reconstituted (10ml) neutralizing venoms of cobra, common krait, Russell's viper, saw scaled viper	Box of 10 vials with 10 suitable diluents.
818	S6.2	Snake Anti Venom Serum I.P.Liquid (10ml) neutralizing venoms of cobra, common krait, Russells viper, saw scaled viper.	Box of 10 Vials
819	S7.2	Sodium Bi carbonate 500 mg Tab.	Strip of 10 Tabs
820	S7.1	Sodium Bicarbonate Inj.I.P. 7.5% w/v in 10ml Amp.	Box of 10 Ampoules
821	S8.2	Sodium Chloride 0.9% + Dextrose 5% Injection I.P. (Form, Fill & Seal Process)	Bot of 500 ml (FFS)
822	S8.1	Sodium Chloride 0.9% + Dextrose 5% Injection I.P.(Blow Fill & Seal process)	Bot of 500 ml (BFS)
823	S9.4	Sodium Chloride Infusion (3%)	Bottle of 100 ml
824	S9.3	Sodium Chloride inj 0.45% in Polypropelene bottle in FFS technology	Bottle of 500 ml
825	S8.3	Sodium Chloride inj 0.45% with DEXTROSE 5% Polypropelene bottle in FFS technology	Bottle of 500 ml
826	S9.6	Sodium Chloride inj 0.9% (Normal or isotonic saline) – Glass Bottle	Bottle of 500 ml
827	S9.1	Sodium Chloride inj IP 0.9% Normal or isotonic saline) Na +154 mmol/L,CL-154 mmol/L (Blow Fill & Seal process)	Bot of 500 ml (BFS)
828	S9.2	Sodium Chloride Inj. IP 0.9% (Normal or Istonic Saline) Na+154mmol/L,CL-154 mmol/L(FFS Process)	Bot of 500 ml (FFS)
829	S9.5	Sodium Chloride Inj. IP 0.9% w/v 100 ML FFS	Bottle of 100 ml
830	S9.7	Sodium Chloride Irrigation Soln.(NS-3 litre)	Jar of 3 Litre
831	S32.1	Sodium Chloride Nasal Drop 0.65%	Pack of 10ml
832	S33.1	Sodium Fluorescein 20%w/v (intravenous inj.)	Box of 10 Amps
833	S20.1	Sodium Fusidate Cream 2%	Tube of 10 g
834	S21.1	Sodium Hyaluronate 1.4mg/ml Inj. for Ocular use in 1ml PFS	Per PFS
835	S34.1	Sodium Nitroprusside Inj. 50mg / 2ml	Box of 10 Vials
836	S35.1	Sodium Phosphate Enema BP -100ml	Pack of 100ml
837	S10.1	Sodium Valproate 200 mg Tab.	Strip of 10 Tabs
838	S10.3	Sodium Valproate 500 mg Tab.	Strip of 10 Tabs
839	S10.2	Sodium Valproate Syrup 200 mg/5ml	Bottle of 60 ml
840	S41.1	Sofosbuvir 400 mg + Valpatasvir 100 mg Tab	Pack of 28 Tabs
841	S23.1	Sofosbuvir Tab. 400 mg	Pack of 28 Tabs
842	S36.1	Solifenacin 5mg Tab.	Strip of 10 Tabs
843	S37.1	Sorafenib Tab 200 mg	Container of 30 Tabs.
844	S11.1	Spiranolactone Tab IP 25 mg	Strip of 10 Tabs
845	S24.1	Spiro nolactone Tab IP 50 mg	Strip of 10 Tabs
846	S25.1	Stanozolol 2 mg Tab.	Strip of 10 Tabs
847	S38.1	Stavidine 6mg + Lamivudine 30mg Tabs	Box/Container of 60 Tabs
848	S26.1	Stavudine 30 mg + Lamivudine 150 mg Tab.	Bot. of 30 Tabs
849	S12.1	Streptokinase Inj. I.P. 750000 I.U. / 1 ml Vial	Box of 10 Vials

Sl. No.	Cat. No.	Item Name	Accounting Unit
850	S13.2	Streptomycin 1gm Inj.	Box of 10 Vials
851	S13.1	Streptomycin Sulphate Inj.I.P. 0.75 gm / Vial	Vial
852	S39.1	Succinylated Polygelline	Bottle of 500ml
853	S14.1	Succinylcholine Chloride Inj. 50mg./ml. Vial	Vial of 50 mg
854	S15.1	Sucralfate Oral Suspension 1 gm / 5ml	Bottle of 100 ml
855	S16.1	Sulfasalazine Tab 500 mg	Strip of 10 tabs
856	S17.4	Sulphamethoxazole 100mg + Trimethoprim 20mg Tablet I.P	Strip of 10 tabs
857	S17.1	Sulphamethoxazole 200 mg + Trimethoprim 40 mg /5ml Oral Suspension	Bottle of 50 ml
858	S17.2	Sulphamethoxazole 400 mg + Trimethoprim 80 mg Tablet I.P	Strip of 10 Tabs
859	S17.3	Sulphamethoxazole 800 mg + Trimethoprim 160 mg Tablet I.P	Strip of 10 Tabs
860	S40.1	Sunitinib Malate Cap. 50 mg	Strip of 7 Caps
861	S40.2	Sunitinib Malate Capsules 12.5mg	Strip of 7 Caps
862	S18.1	Synthetic Oxytocin Inj.I.P. 5 units/ 1ml. Ampoule	Box of 25 Ampoules
863	T1.2	Tacrolimus 0.1% Ointment	Tube of 10 g
864	T1.3	Tacrolimus Cap 0.5 mg	Strip of 10 Capsules
865	T1.1	Tacrolimus Caps 1 mg	Strip of 10 Caps
866	T20.1	Tamoxifen Citrate Tab. I.P. 10 mg.	Strip of 10 Tabs
867	T2.1	Tamsulosin Tab/Cap 0.4 mg	Strip of 10 Tabs/Caps
868	T21.1	Teicoplanin Inj. 200 mg /Vial	Box of 10 Vials
869	T3.1	Telmisartan Tab 40 mg	Strip of 10 tabs
870	T3.2	Telmisartan Tab 80 mg	Strip of 10 tabs
871	T32.1	Temozolamide Cap. I.P. 100 mg.	Cont. of 5 Caps.
872	T32.2	Temozolamide Cap. I.P. 250 mg.	Cont. of 5 Caps.
873	T33.1	Tenecteplase 40mg Inj / Vial	Vial
874	T4.1	Teneligliptin 20 mg Tab	Strip of 10 tabs
875	T22.1	Tenofovir 300 mg + Lamivudine 300 mg Tab.	Box of 30 Tabs
876	T5.1	Tenofovir 300 mg Tab	Box of 30 Tabs
877	T23.1	Terbinafine 1% Cream	Tube of 10 g
878	T24.1	Terlipressin Inj. 1 mg/10 ml Vial/Amp	Box of 10 Vials/Amps
879	T34.1	Testosterone Ester Combination 250 mg Inj. ( Testosterone Propionate 30 mg, Testosterone Phenylpropionate 60mg , Testosterone Isocaproate 60 mg , Testosterone Decanoate 100mg)	Vial
880	T6.1	Tetanus Toxiod (Absorbed) Inj.I.P. 5.0 ml. Vial for 10 doses.	Box of 10 Vials
881	T6.2	Tetanus Toxoid Inj. (absorbed) 0.5ml Amp. Single Dose	Box of 10 Amps
882	T25.1	Tetrabenazine Tab 25 mg	Strip of 10 Tabs
883	T26.1	Thalidomide Caps 50mg	Strip of 10 Capsules
884	T7.2	Theophylline 50.6mg with Etophylline 169.4mg Inj./2ml Amp.	Box of 10 Ampoules
885	T7.1	Theophylline 23 mg with Etophylline 77 mg Tab.	Strip of 10 tabs
886	T27.1	Thiamine 100 mg. Inj. Per 2ml Ampule	Per Ampoule
887	T28.1	Thiocolchicoside Cap IP 4 mg	Strip of 10 Caps.
888	T8.1	Thiopentone Sodium Inj. IP 0.5 gm Ampoule/ Vial with Diluent	Box of 10 Ampoules
889	T29.1	Thioridazine HCl Tab.25 mg.	Strip of 10 Tabs
890	T30.1	Ticagrelor Tab 90 mg	Strip of 14 Tabs
891	T35.1	Tigecycline Inj 50mg / Vial	Vial
892	T9.1	Timolol Maleate Eye Drop I.P. 0.5% w/v	Phial of 5 ml
893	T10.1	Tinidazole Tab IP 500 mg	Strip of 10 Tab
894	T11.1	Tobramycin EYE Drop 0.3%w/v in 5ml	Phial of 5 ml



Sl. No.	Cat. No.	Item Name	Accounting Unit
895	T31.1	Tocilizumab Inj. 200 mg/Vial	Per Vial
896	T31.2	Tocilizumab Inj. 80 mg/Vial	Per Vial
897	T36.1	Tolperisone 150mg Tab.	Strip of 10 Tabs
898	T37.1	Tolterodine 2mg Tab.	Strip of 10 Tabs
899	T38.1	Tolvaptan 15mg Tab	Strip of 10 Tabs.
900	T39.1	Topiramate 25mg Tab	Strip of 10 Tabs.
901	T12.1	Torsemide Tab 10 mg	Strip of 10 tabs
902	T13.1	Total Parenteral Nutrition (Lipid Emulsion + Amino Acid Solution + Glucose Solution) - Total 1000 ml 3 - chamber Bag ( Total Solution 1000ml to 3000ml)	Per ml
903	T14.1	Tramadol HCl 50 mg Tab.	Strip of 10 Tabs
904	T14.2	Tramadol HCl. Inj. 50 mg/ml in 2ml Amps.	Box of 10 Ampoules
905	T15.2	Tranexamic Acid Inj. 100 mg / 1ml in 5 ml Amp.	Box of 10 Ampoules
906	T15.1	Tranexamic Acid Tab 500 mg	Strip of 10 tabs
907	T40.1	Trastuzumab 440 mg Inj.	Vial
908	T40.2	Trastuzumab Inj. 100mg per Vial/PFS	Vial/PFS
909	T41.1	Travoprost Eye Drop (.004%)	Phial of 2.5 ml
910	T42.1	Triamcinolone acetonide intraocular Inj. 40mg/ml sterile aqueous suspension	Vials/PFS
911	T16.1	Trifluoparazine Tab.I.P. 5 mg	Strip of 10 Tabs
912	T17.1	Trihexyphenidyl HCl Tablet I.P 2 mg	Strip of 10 Tabs
913	T43.1	Triptorelin 11.25 mg Inj	Vial
914	T44.1	Tropicamide 0.8% with Phenylephrine hydrochloride 5% Eye drop	Phial of 5 ml
915	T18.1	Tropicamide Eye Drop I.P. 1%	Phial of 5 ml
916	T45.1	Trypan Blue 6mg inj. (for intraocular use)	Box of 5 Amps
917	U1.1	Urografin Inj. 76% 20ml Amp.	Box of 10 Amps
918	U2.1	Ursodeoxycholic Acid Tab 300mg	Strip of 10 Tabs
919	V1.1	Valethamate Bromide Inj 8 mg/ml in 1ml Amp.	Box of 10 Ampoules
920	V9.1	Valganciclovir Tab. 450 mg tab.	Strip of 10 Tab
921	V16.1	Vancomycin Inj. 500mg. Vial.	Box of 10 Vials
922	V10.1	Vasopressin Inj 2 mg/Amp	Per Vial
923	V11.1	Vecuronium Bromide Inj. 10 mg / Vial	Box of 10 Vials
924	V11.2	Vecuronium Bromide Inj. 2mg /ml 2ml Vial	Box of 10 Vials
925	V17.1	Venlafaxine Tab. 25 mg	Strip of 10 Tabs.
926	V17.2	Venlafaxine Tab. 75 mg	Strip of 10 Tabs.
927	V2.1	Verapamil HCl Tablet I.P. 40mg	Container of 100 Tabs
928	V3.1	Vildagliptin 50mg Tab.	Strip of 14 Tabs
929	V12.1	Vinblastine Inj. I.P. (Powder) 1 mg/ml - 10 ml Vial	Vial of 10 Mg.
930	V13.1	Vincristine Inj.I.P. 1 mg./1 ml Vial.	Per Vial
931	V4.1	Vit D3 Oral drop 400 IU/ ml in 30ml vial	Vial of 30 ml
932	V5.1	Vit. - D Inj. 300000 IU	Box of 10 Vials
933	V6.1	Vit. - K Inj. 1 mg / 0.5 ml Amp.	Box of 10 Amps.
934	V6.2	Vit. - K Inj. 1 mg / 1 ml Amp.	Box of 10 Ampoules
935	V7.1	Vitamin B. Complex Tab.NFI- III (Prophylactic)	Strip of 10 Tabs
936	V7.2	Vitamin B.Complex Inj. 10ml./Vial.	Box of 20 Vials
937	V8.1	Vitamin-A Cap. B.P. 50,000 I.U.	Strip of 10 Caps
938	V8.2	Vitamin-A Concentrate I.P. 1,00,000 I.U./ml. in 100ml amber coloured bottle (with a spoon marked as 1ml & 2ml)	Bottle of 100 ml

Sl. No.	Cat. No.	Item Name	Accounting Unit
939	V14.1	Voglibose 0.3 mg Tab	Strip of 10 Tabs
940	V15.1	Voriconazole Tab 200 mg	Strip of 10 Tabs
941	W1.1	Warfarin Tab 1 mg	Strip of 10 tabs
942	W1.2	Warfarin Tab 2 mg	Strip of 10 tabs
943	W1.3	Warfarin Tab 5 mg	Strip of 10 tabs
944	W2.1	Water for Injection I.P 10 ml Amp	Box of 100 Ampoules
945	W2.2	Water for Injection I.P 5 ml Amp	Box of 100 Ampoules
946	W3.1	Wax-solvent ear drops : benzocaine , chlorbutal, paradechlorobenzene oil	Phial of 10 ml
947	X1.1	Xylometazoline 0.1% Nasal drop	Phial of 10 ml
948	Z3.1	Zidovudine 300 mg+ Lamivudine 150mg Tabs	Container of 60 Tabs
949	Z4.1	Zidovudine 60 mg + Lamivudine 30mg + Nevirapine 50mg Tabs	Container of 60 Tabs
950	Z3.2	Zidovudine 60 mg + Lamivudine 30mg Tabs	Container of 60 Tabs
951	Z2.1	Zidovudine Tab 300 mg	Bottle of 30 Tabs
952	Z1.3	Zinc acetate 250 mg Tab.	Strip of 10 Tabs
953	Z1.1	Zinc Gluconate Oral Solution 20mg/ml	Bot. of 60 ml
954	Z1.4	Zinc Sulphate 10 mg Tab.	Strip of 10 Tabs
955	Z1.2	Zinc Sulphate 20 mg. (Dispersable) Tab.	Strip of 10 Tabs
956	Z5.1	Zoledronic Acid Inj. IP 4 mg	Vial
957	Z6.1	Zolpidem Tab. 10mg	Strip of 10 Tabs.

## Approved List of Kits, Chemicals & Reagents

Sl. No.	Cat. No.	Item Name	Accounting Unit
1	A01/KCR	Absolute Alcohol I.P.	Bottle of 500 ml
2	A02/KCR	Acetone	Bot. of 500 ml
3	A03/KCR	Acetone free Methyl Alcohol	Bot. of 500 ml
4	A04/KCR	Activated Gluteraldehyde Solution 2.45%	Cont. of 5 Litres
5	A05/KCR	AHG (Coombs) Test Card - Gel System	Card of 6 Microtubes
6	A06/KCR	Albumin - Test Kit	1 ml
7	A07/KCR	Alkaline Phosphatase - Test Kit	1 ml
8	A08/KCR	Amikacin Antibiotic Disc	Per 50 Disc
9	A09/KCR	Ammonia - Test Kit	1 ml
10	A10/KCR	Ammonium Oxalate	Bot. of 500 gm
11	A11/KCR	AMMONIUM SULPHATE POWDER	Bottle of 500 gm
12	A12/KCR	Amoxicillin - Clavulanic Acid Antibiotic Disc	Per 50 Disc
13	A13/KCR	Amoxicillin Antibiotic Disc	Per 50 Disc
14	A14/KCR	Ampicillin Antibiotic Disc	Per 50 Disc
15	A15/KCR	Ampicillin/Salbactam Antibiotic Disc	Per 50 Disc
16	A16/KCR	Amylase - Test kit	1 ml
17	A17/KCR	Anti "AB" Serum (IgM monoclonal) (Minimum title at user end to conform to the WHO International Standard for Minimum Potency of blood grouping reagents.	10ml Vial
18	A18/KCR	Anti A Serum (IgM)	10ml Vial
19	A19/KCR	Anti A1 Lectin	10ml Vial
20	A20/KCR	Anti B Serum (IgM)	10ml Vial
21	A21/KCR	ANTI CCP ELISA KIT	96 Wells
22	A22/KCR	Anti D Serum (IgG)	10ml Vial
23	A23/KCR	Anti D Serum (IgM)	10ml Vial
24	A24/KCR	Anti D Serum (IgM+IgG)	10ml Vial
25	A25/KCR	Anti DSDNA-(Elisa kit)	96 Test
26	A26/KCR	Anti H Lectin	5ml Vial
27	A27/KCR	Anti Nuclear Factor Rapid Test Kit	Per Test
28	A28/KCR	ANTI TPO ELISA KIT	96 Wells
29	A29/KCR	Antiseptic Lotion 15% Cetrimide w/v + Chlorhexidine Gluconate Soln. I.P. 7.5% v/v (Container of 5 litres)	Container of 5 litres
30	A30/KCR	APTT Kit (Action FSL)	1 ml
31	A31/KCR	ASO LATEX AGGLUTINATION KIT	100 Test
32	A32/KCR	Azithromycin Antibiotic Disc	Per 50 Disc
33	A33/KCR	Aztreonam Antibiotic Disc	Per 50 Disc
34	B01/KCR	Bacillocid Solution 2%	Jar of 1 Lt.
35	B02/KCR	Bacitracin Antibiotic Disc	Per 50 Disc
36	B03/KCR	Barium Chloride Powder	Bottle of 500 gm
37	B13/KCR	Barium Sulphate Powder(175gm)	Bottle of 175gm
38	B04/KCR	Basic Fuchsin	Bottle of 25 gm
39	B14/KCR	Benedict Solution	Bottle of 500 ml
40	B05/KCR	Bile Esculin Disc	Per 50 Disc
41	B06/KCR	Bile salt	Bot. of 250 gm

Sl. No.	Cat. No.	Item Name	Accounting Unit
42	B07/KCR	<p>BIVALENT ANTIGEN-DETECTING RAPID DIAGNOSTIC TESTS (RDTs) FOR P. FALCIPARUM AND P. VIVAX MALARIA UNDR NVBDCP</p> <p>TECHNICAL SPECIFICATIONS: -</p> <p>A. Description of the Test Kit: The Bivalent Rapid Diagnostic Test (RDT) for Malaria should comprise of test card (cassette) and reagents including buffer solution in a dropping bottle.</p> <p>The test kit should be able to rapidly diagnose both P. Falciparum and P. Vivax. The test should be based on the principle of capture of parasite antigen from blood using monoclonal antibodies specific for antigen targets.</p> <p>Each test kit should contain all the materials required for performing the test including individually packed sterile lancets for pricking, heparinised capillary tubes (diameter-1mm) with relevant markings and reaction tubes with stand /wells as required.</p> <p>The manufacturer should have specified International Organisation for Standardization (ISO) certification. One should be able to perform the test with the blood taken by finger prick of the patient.</p> <p>Temperature stability data: information on thermal stability data for the lab product should be available.</p> <p>TYPE OF RDT- The RDT should be able to detect P. Falcciparaum Histidine –Rich Protein – 2 (HRP2) and P. Vivax Lactate Dehydrogenase (pLDH) and not aldolase.</p> <p>RDT Performance Criteria :-</p> <p>The products should conform to the following set of criteria (A-D), based on the results of the evaluation of the WHO Malaria RDT</p>	Box of 10 RDT Kits with diluents
43	B08/KCR	Bleaching Powder - IS 1065 /1989 [Containing not less than 30% w/w of available chlorine & Stability (max.) = 1 / 15 ]	HDPE Drum of 25 kg
44	B09/KCR	Boric Acid IP.	Bot. of 500 gm
45	B10/KCR	Bovine Albumin I.P. (10 ml Vial)	10ml Vial
46	B11/KCR	Brain Heart Infusion Agar	Bot. of 500 gm
47	B12/KCR	Brain Heart Infusion Broth	Bot. of 500 gm
48	C01/KCR	Calcium Reagent Test Kit	Test Per ml
49	C02/KCR	Canada Balsam	Bot. of 250ml
50	C03/KCR	CEA ELISA KIT	96 Wells
51	C04/KCR	Cedarwood Oil 25 gms.	Bottle of 25 Gms.
52	C05/KCR	Cedarwood Oil 30 ml	Bottle of 30 ml
53	C06/KCR	Cefaclor Antibiotic Disc	Per 50 Disc
54	C07/KCR	Cefadroxyl Antibiotic Disc	Per 50 Disc
55	C08/KCR	Cefazolin Antibiotic Disc	Per 50 Disc
56	C09/KCR	Cefdinir Antibiotic Disc	Per 50 Disc
57	C10/KCR	Cefepime Antibiotic Disc	Per 50 Disc
58	C11/KCR	Cefixime Antibiotic Disc	Per 50 Disc
59	C12/KCR	Cefoperazone Antibiotic Disc	Per 50 Disc
60	C13/KCR	Cefoperazone/ Salbactam Antibiotic Disc	Per 50 Disc
61	C14/KCR	Cefotaxime Antibiotic Disc	Per 50 Disc
62	C15/KCR	Cefpirome Antibiotic Disc	Per 50 Disc

Sl. No.	Cat. No.	Item Name	Accounting Unit
63	C16/KCR	Cefpodoxime Antibiotic Disc	Per 50 Disc
64	C17/KCR	Cefprozil Antibiotic Disc	Per 50 Disc
65	C18/KCR	Ceftazidime Antibiotic Disc	Per 50 Disc
66	C19/KCR	Ceftizoxime Antibiotic Disc	Per 50 Disc
67	C20/KCR	Ceftriaxone /Salbactam Antibiotic Disc	Per 50 Disc
68	C21/KCR	Ceftriaxone Antibiotic Disc	Per 50 Disc
69	C22/KCR	Cefuroxime Antibiotic Disc	Per 50 Disc
70	C23/KCR	Cefuroxime Sodium Antibiotic Disc	Per 50 Disc
71	C24/KCR	Cephalexin Antibiotic Disc	Per 50 Disc
72	C25/KCR	Cephaloridine Antibiotic Disc	Per 50 Disc
73	C26/KCR	Cephalothin Antibiotic Disc	Per 50 Disc
74	C27/KCR	Chloramphenicol Antibiotic Disc	Per 50 Disc
75	C28/KCR	Chlorhexidine Gluconate 4% w/v for Surgical Scrubbing	Bottle of 500 ml
76	C29/KCR	Chloroform A.G.	Bottle of 500 ml
77	C30/KCR	Chlorohexidine Gluconate 3%(w/v) and Strong Cetrimide 6% Solution	Jar of 1 litre
78	C31/KCR	Cholesterol - Test Kit	1 ml
79	C32/KCR	Ciprofloxacin Antibiotic Disc	Per 50 Disc
80	C33/KCR	Citric Acid	Bot. of 500 ml
81	C34/KCR	Citrosteril Disinfectant Chemical Lotion	Bottle of 500 ml
82	C35/KCR	Clarithromycin Antibiotic Disc	Per 50 Disc
83	C36/KCR	Clindamycin Antibiotic Disc	Per 50 Disc
84	C37/KCR	Cloxacillin Antibiotic Disc	Per 50 Disc
85	C38/KCR	Collodian	Bottle of 500 ml
86	C39/KCR	Conc. Hydrochloric Acid	Bottle of 500 ml
87	C40/KCR	Conc. Sulphuric Acid	Bottle of 500 ml
88	C41/KCR	Coombs Diluents (Gel System)	Bot. of 250 ml

Sl. No.	Cat. No.	Item Name	Accounting Unit
89	C42/KCR	<p>Cord Blood Processing Kit (CBP Kit) for the Cord Blood Bank</p> <p>1. The CBP Kit must consist of three bags integrally connected by tubing, two of which are PVC bags-one larger bag &amp; one smaller bag and a third smallest bag which is the Cryo bag / freezing bag.</p> <p>2. The larger bag should have a fill volume of 200ml with an attached spike for transferring content from a different collection bag. It must have one leak proof access port for injecting chemicals inside or taking out sample. One additional entry port to this bag is preferred for injecting chemicals only through the nozzle of the syringe without using needle with very narrow calibre connecting tubing for administration of Cryoprotectant(s).</p> <p>3. Other smaller bag should have a fill volume of 150ml. It must have one leak proof access port for injecting chemicals inside or taking samples from the bag.</p> <p>4. The third integrally attached bag (Cryo bag / Freezing bag) consists of EVA material or approved material for storing stem cells at ultra low temperature (minus 196 °C) of liquid nitrogen. It must be a 3D bag (3 dimensional) with two compartments of 20ml &amp; 5ml capacity with intercommunication.</p> <p>5. Length of this Cryo bag/Freezing bag is 85-87mm &amp; width 63-65mm (However the total width is 71-73mm including the height of the two ports (for connecting spike for transplant) of the bag one connected with the 20ml part and other connected with the 5ml part. This Cryo bag/Freezing bag along with at least 90mm integral tube segment should fit inside the metal cassette with dimension 91-92mm (Length) X 84-85mm (Width) X 8-9mm (thickness) for preservation.</p>	Per Kit
90	C43/KCR	Co-trimoxazole Antibiotic Disc	Per 50 Disc
91	C44/KCR	CPK (MB) Test Kit	1 ml
92	C45/KCR	CPK Test Kit	1 ml
93	C46/KCR	C-Reactive Protein (Immunoturbidimetric) - Test Kit	1 ml
94	C47/KCR	Creatinine -Test Kit	1 ml
95	C48/KCR	Cresol with Soap Solution 50% I.P.	Container of 5 litres
96	D01/KCR	De Ionized Water	Jar of 5 litre
97	D02/KCR	Dengue Detection Kit (IgG Antibody) -Elisa	96 Wells

Sl. No.	Cat. No.	Item Name	Accounting Unit
98	D03/KCR	Dengue IgM capture ELISA kit Technical Specification: 1) The ELISA kit should be designed for qualitative detection of dengue IgM antibodies of all 4 dengue serotypes in human serum. 2) The kit should be provided with the following materials and reagents: a. Anti-Human IgM coated Break-apart Microwells (12*8=96 wells). Desiccant should be provided for storing the unused Microwells which are to be resealed immediately. b. Horseradish peroxidase conjugated monoclonal antibody tracer with preservatives. c. Chromogenic substrate in buffer. d. Positive Control in the form of positive human serum with preservatives and antibiotics. e. Negative control in the form of confirmed negative human serum with preservatives and antibiotics. f. Calibrators. g. Sample diluents. h. Wash buffer. i. Stop solution. 3) The time required for performing the test for detection of dengue IgM, should range between 2-4 hours. 4) The ELISA kit for detection of dengue IgM should have a sensitivity of >95% and a specificity of >98%. 5) The kit should be such that, one well is to be consumed for evaluation of each sample (barring the wells used for control). 6) Test ELISA kit should distinguish between Dengue and other	96 wells per kit
99	D04/KCR	Dengue NS1 Antigen detection kit (Elisa)	96 test kit
100	D05/KCR	Developer (X-Ray film)	Container of 9 liters
101	D06/KCR	Disinfectant Fluids (Black), Phenolic Type, Grade 3 (RW coeff 5-7) IS 1061:1997	Cont. of 5 Litres
102	D07/KCR	Doxycyclin Antibiotic Disc	Per 50 Disc
103	D08/KCR	Drabkin's Solution	Cont. of 5 Litres
104	D09/KCR	Durham's Tube	Pack of 100 Tube
105	E01/KCR	E.D.T.A. Powder	Packet of 500 Gms.
106	E02/KCR	Esbachs Reagent	Bottle of 500 ml
107	E03/KCR	Estradiol Elisa Kit	96 Wells
108	E05/KCR	Ethanol 95% v/v (Rectified Spirit) - 100 ml	Bottle of 100 ml
109	E06/KCR	Ethanol 95% v/v (Rectified Spirit)	Bottle of 500 ml
110	E04/KCR	Ether Solvent	Bottle of 500 ml
111	F01/KCR	FERRITIN- Elisa	96 wells per kit
112	F02/KCR	Fixer (X-Ray film)	Container of 9 liters
113	F03/KCR	Formaldehyde Tablet	Bottle of 100 Tabs
114	F04/KCR	Formalin Solution 40%	Bottle of 500 ml
115	F05/KCR	fPSA - Elisa	96 wells per kit
116	F06/KCR	French Chalk	Pack of 450 gm
117	F07/KCR	FSH - Elisa	96 wells per kit
118	F08/KCR	FT3- Elisa	96 wells per kit

Sl. No.	Cat. No.	Item Name	Accounting Unit
119	F09/KCR	FT4- Elisa	96 wells per kit
120	F10/KCR	Furazolidone Antibiotic Disc	Per 50 Disc
121	G10/KCR	Gamma Benzene Hexachloride 1% w/v + Cetrime 0.1% w/v	Bottle of 500 ml
122	G01/KCR	Gentamicin Antibiotic Disc	Per 50 Disc
123	G02/KCR	Giemsa Stain 25 mg.	Cont. of 25 Gm
124	G03/KCR	Glacial Acetic Acid	Bottle of 500 ml
125	G04/KCR	Glucose Test Kit	1 ml
126	G05/KCR	Glucose-6-Phosphate Dehydrogenase- Test Kit	1 ml
127	G11/KCR	Glucostix [One Glucometer must be supplied free of cost per 500 strips of Glucostix]	Box of 100 Strips
128	G06/KCR	Gluteraldehyde Solution 2% for Instrument Sterilisation	Cont. of 5 Litres
129	G07/KCR	Glycerin I.P.	Bottle of 500 gm
130	G08/KCR	Glycin Irrigation Fluid	3 Lit.
131	G09/KCR	Gram Stain Kit	Bot. of 100 ml
132	H01/KCR	H2S Strip Kit	Per Test Kit
133	H02/KCR	Haemodialysis Fluid with Bi-Carb	10 Lit
134	H03/KCR	Hamatoxyllin Eosin Stain Powder	Per 5 gm.
135	H04/KCR	Hand Disinfectant : Each 100 gm Soln. contains : 2- Propanol- 45g, 1-Propanol- 30g, Ethyl-Hexadecyl- Dimethyl - Ammonium Ethyl Sulphate - 0.2 g	Bottle of 100 ml
136	H05/KCR	Hand Rub Soln.: 0.5% W/V Chlorhexidine Gluconate & 70 % v/v Ethanol	Bottle of 500 ml
137	H06/KCR	HbA1C Test kit	1 Test



Sl. No.	Cat. No.	Item Name	Accounting Unit
138	H07/KCR	<p>HbsAg (Elisa) Kit</p> <p>Specification:</p> <ol style="list-style-type: none"> <li>1. Microplate ELISA coated with monoclonal antibodies to HBsAG.</li> <li>2. The assay should be able to detect surface antigen to Hepatitis B virus.</li> <li>3. Adequate documents detailing the principle, components, bio-safety, methodologies, validity criteria, interpretation of results, performance characteristics, storage conditions limitation of assays, manufacturing &amp; expiry dates should be provided with each kit.</li> <li>4. The kit to be procured should have approval of the statutory authority in its country of origin.</li> <li>5. In case of imported kits it should have been registered and licensed in India by DCG(I) .</li> <li>6. In case of indigenous manufacturers they shall have license issued by the competent authority defined under Drugs and Cosmetics Act, 1940, after appropriate evaluation by the centers approved by DCG(I).</li> <li>7. The kit should have minimum shelf life of 60% or 12 months (whichever is more) at the port of discharge of consignees.</li> <li>8. The assay component should include reactive and non-reactive controls.</li> <li>9. The assay should have sensitivity of more than or equal to 99% and specificity of more than or equal to 98%</li> <li>10. The assay should have analytical sensitivity of detecting less than or equal to 0.5ng/ml.</li> <li>11. The manufacturer/authorized agent should ensure</li> </ol>	Per Kit

Sl. No.	Cat. No.	Item Name	Accounting Unit
139	H08/KCR	<p>HBsAg (Rapid) Kit</p> <p>Specification:</p> <ol style="list-style-type: none"> <li>1. Should be solid phase/particle coated with monoclonal antibodies to HBsAg.</li> <li>2. The assay should be able to detect surface antigen to Hepatitis B virus.</li> <li>3. Adequate documents detailing the principle, components, bio-safety, methodologies, validity criteria, interpretation of results, performance characteristics, storage conditions, limitation of assays, manufacturing &amp; expiry dates should be provided with each kit.</li> <li>4. The kit to be procured should have approval of the statutory authority in its country of origin.</li> <li>5. In case of imported kits it should be registered and licensed in India by DCG(I) .</li> <li>6. In case of indigenous manufacturers they should be licensed by the competent authority defined under Drugs and Cosmetics Act, 1940, after appropriate evaluation by the centers approved by DCG(I).</li> <li>7. The kit should have minimum shelf –life of 60% or 12 months (whichever is more) at the port of discharge of consignees.</li> <li>8. The total procedure time shall not be more than 30 minutes.</li> <li>9. The assay component should include positive and Negative control in each pack of 50 tests.</li> <li>10. The assay should have sensitivity of more than or equal to 99% and specificity of more than or equal to 98%.</li> <li>11. The assay should have analytical sensitivity of detecting less</li> </ol>	Per Test

Sl. No.	Cat. No.	Item Name	Accounting Unit
140	H09/KCR	<p>HCV (Elisa) Kit</p> <p>Specification:</p> <ol style="list-style-type: none"> <li>1. Microplate ELISA Coated with recombinant / synthetic peptide antigens for core, NS3, NS4 and NS5.</li> <li>2. Adequated documents detailing the principle, components, bio-safety, methodologies, validity criteria, interpretation of results, performance characteristics, storage conditions, limitation of assays ,manufacturing &amp; expiry dates should be provided with each kit.</li> <li>3. The kit to be procured should have approval of the statutory authority in its country of origin.</li> <li>4. In case of imported kits it should have been registered and licensed in India by DCG(I).</li> <li>5. In case of indigenous manufactures they shall have license issued by the competent authority defined under Drugs and Cosmetics Act, 1940, after appropriate evaluation by the centers approved by DCG(I).</li> <li>6. The kits should have minimum shelf-life of 60% or 12 months (whichever is more) at the port of discharge of consignees.</li> <li>7. The assay component should include reactive and non-reactive controls.</li> <li>8. The assay should have a sensitivity more than or equal to 99% and specificity of more than or equal to 98%.</li> <li>9. The manufacturer / authorized agent should ensure maintenance of cold chain during storage &amp; transport the kits at 2°C - 8°C. The cumulative time temperature indicator technology</li> </ol>	Per Kit

Sl. No.	Cat. No.	Item Name	Accounting Unit
141	H10/KCR	<p>HCV (Rapid) Kit</p> <p>Specification:</p> <ol style="list-style-type: none"> <li>1. Should be solid phase/particle coated with recombinant and / or synthetic peptide antigens for Core,NS3,NS4 and NS5.</li> <li>2. Adequate documents detailing the principle, components, bio-safety, methodologies, validity criteria, interpretation of results, performance characteristics, storage conditions, limitation of assays, manufacturing &amp; expiry dates should be provide with each kit.</li> <li>3. The kit to be procured should have approval of the statutory authority in its country of origin</li> <li>4. In case of imported kits it should have been registered and licensed in India by DCG(I).</li> <li>5. In case of indigenous manufactures they should be licensed by the competent authority defined under Drugs and Cosmetics Act, 1940, after appropriate evaluation by the centers approved by DCG(I).</li> <li>6. The kit should have minimum shelf-life of 60% or 12 months (whichever is more) at the port of discharge of consignees.</li> <li>7. The total procedure time shall not be more than 30 minutes.</li> <li>8. The assay component should include positive and Negative control in each pack of 50 tests.</li> <li>9. The assay should have sensitivity of more than or equal to 99% and specificity or more than or equal to 98%.</li> <li>10. The manufacture / authorized agent should ensure maintenance of cold chain during storage &amp; transport the kits at 2°C - 8°C. The cumulative time temperature indicator technology</li> </ol>	Per Test
142	H11/KCR	HDL Cholesterol - D (Immunoturbidimetric) Test Kit	1 ml
143	H12/KCR	Hepatitis A test Kit	96 Wells
144	H13/KCR	Hepatitis E test Kit	96 Wells

Sl. No.	Cat. No.	Item Name	Accounting Unit
145	H14/KCR	<p>HIV (Elisa) Kit</p> <p>Specification:</p> <ol style="list-style-type: none"> <li>1. Should be solid phase microplate Coated HIV I &amp; II Recombinant and/or synthetic peptide antigens.</li> <li>2. The assay should detected HIV 1 and II antibodies.</li> <li>3. Adequate documents detailing the principal, components, details of antigen for antibody detection of HIV 1and 2, bio-safety, methodologies, validity criteria, interpretation of results, performance characteristics, storage condition, limitation of assays, manufacturing &amp; expiry dates should be provide with each kit.</li> <li>4.The kit should have approval of the statutory authority in its country of origin.</li> <li>5.In case of Imported kits it should be registered and licensed in India by DCG(I)</li> <li>6. In case of indigenous manufacturers should be licensed issued by the competent authority defined under Drugs and Cosmetics Act, 1940 &amp; also be evaluated by the centers approved by DCG(I)</li> <li>7.The kit should have minimum shelf-life of 60% or 12 months (whichever is more) at the port of discharge of consignees .</li> <li>8.The assay component should includ reactive and non-reactive controls with each kit.</li> <li>9.The assay should have sensitivity level of more than or equal to 99.5% and specificity level of more than or equal to 98%.</li> <li>10.The manufacture / authorized agent should ensure maintenance of cold chain during storage and transport the kits at</li> </ol>	Per Kit

Sl. No.	Cat. No.	Item Name	Accounting Unit
146	H15/KCR	HIV (Rapid) Testing Kits [By Principal of Enzyme Immuno Assay, Agglutination, or any other Principle] Specification :- 1. Should be a solid phase coated HIV I & HIV II recombinant and / or synthetic peptide antigens. 2. The assay should detect HIV I & II antibodies in plasma,serum or whole blood. 3. Adequate documents detailing the principle , components, details of antigen for antibody detection of HIV I & II, bio-safety, methodologies, validity criteria, interpretation of results, performance characteristics, storage conditions, limitation of assays, manufacturing & expiry dates should be provided with each kit. 4. The kit should have approval of the statutory authority from the country of origin. 5. In case of imported kits it should be registered and licensed by DCG(I). 6. In case of indigenous manufacturers should be licensed by the competent authority defined under Drugs and Cosmetics Act 1940,also be evaluated by the centers approved by DCG(I). 7. The kit should have minimum shelf-life of 60% or 12 months (whichever is more) at the port of discharge of consignees. 8. The time required for performing the test should not be more than 30 minutes. 9. The control dot/band should be able to detect the presence of human immunoglobulins and should not be just a “procedural control” or meant for merely checking the flow of reagents or	Per Test
147	H16/KCR	HsCRP Test Kit	Per ml
148	H17/KCR	Hydrogen Peroxide 11% w/v +diluted Silver Nitrate 0.01% w/v	Jar of 1 litre
149	H18/KCR	Hydrogen Peroxide Soln. (20Vol) I.P.	Bottle of 500 ml
150	I01/KCR	Imipenem/Cilastatin Antibiotic Disc	Per 50 Disc
151	I02/KCR	Immersion Oil	Bottle of 30 ml
152	I03/KCR	Indole strip	per 100 strip
153	I04/KCR	Iodine Crystal , A.R.	Bot. of 100 gm
154	I05/KCR	Isoprophyl Alcohol IP 70% v/v	Bottle 500 ml
155	K01/KCR	Kanamycin Antibiotic Disc	Per 50 Disc
156	K02/KCR	KIT FOR EARLY DIAGNOSIS OF PREGNANCY BY IMMUNOLOGICAL METHOD (HCG)	Per Kit
157	K03/KCR	KOH Solution 10% L	100 ml Bot
158	L01/KCR	Lactate Test Kit	Per ml
159	L02/KCR	LDH	1 ml
160	L03/KCR	LDL Direct Diagnostic Kit	1 ml
161	L04/KCR	Leishman Stain Soln.	Bot. of 500 ml
162	L05/KCR	Levofloxacin Antibiotic Disc	Per 50 Disc
163	L06/KCR	LH kit - Elisa	96 wells per kit
164	L07/KCR	Lincomycin Antibiotic Disc	Per 50 Disc
165	L08/KCR	Lineazolid Antibiotic Disc	Per 50 Disc
166	L09/KCR	Lipase Test Kit	1 ml

Sl. No.	Cat. No.	Item Name	Accounting Unit
167	L10/KCR	Liquid Paraffin I.P. (Heavy)	Bottle of 500 ml
168	L11/KCR	Liquified Phenol I.P. (Carbolic Acid)	Bottle of 500 ml
169	L12/KCR	Lomefloxacin Antibiotic Disc	Per 50 Disc
170	M01/KCR	Mac Conkey Agar	Bottle of 500 gm
171	M02/KCR	Magnesium Sulphate I.P.	Packet of 500 gm.
172	M03/KCR	Malachite Green	Bot. of 25 gm
173	M04/KCR	MB/BACT Antibiotic Supplement Kit	100 kit
174	M05/KCR	Meropenem Antibiotic Disc	Per 50 Disc
175	M06/KCR	Methyl Alcohol	Bottle of 500 ml
176	M07/KCR	Methyl Violet	Bot. of 100 gm
177	M08/KCR	METHYLENE BLUE Liquid	Bottle of 100 ml
178	M09/KCR	METHYLENE BLUE Powder	Bot. of 25 gm
179	M10/KCR	Micro Protein Test Kit	1 ml
180	M11/KCR	Minocyclin Antibiotic Disc	Per 50 Disc
181	M12/KCR	Moxifloxacin Antibiotic Disc	Per 50 Disc
182	M13/KCR	Mueller Hintone Agar	Bot. of 500gm.
183	M15/KCR	Multistrips- 8 Parameter (Alb,Glucose, pH, Ketone, Blood, Bilirubin, Urobilinogen & Nitrite)	Pack of 100 strips
184	M14/KCR	Muritic Acid	Bottle of 500 ml
185	N01/KCR	Nalidixic Antibiotic Disc	Per 50 Disc
186	N02/KCR	Netilmycin Antibiotic Disc	Per 50 Disc
187	N03/KCR	Nitric Acid	Bottle of 500 ml
188	N04/KCR	Nitrofurantoin Antibiotic Disc	Per 50 Disc
189	N05/KCR	Norfloxacin Antibiotic Disc	Per 50 Disc
190	O01/KCR	O.T.sterilization solution for fumigation/mopping, in powder form, Composition :-Potassium Mono per Sulphate (Triple Salt )- 40% to 50 %, Sodium C 10-13 Alkyl benzene Sulphate - 10% to 20% and Sodium Chloride - 1% to 5%.	Bottle of 500 gm
191	O02/KCR	Ofloxacin Antibiotic Disc	Per 50 Disc
192	O03/KCR	Oxalic Acid	Bottle of 500 gms
193	P01/KCR	Paraffin Wax 58 c to 60 c	Bottle of 500 gm
194	P02/KCR	Paraffin Wax 60 c X 62 c	Bottle of 500 gm
195	P03/KCR	Penicillin Antibiotic Disc	Per 50 Disc
196	P04/KCR	Peptone	Bot. of 500gm.
197	P05/KCR	pH paper range 1 to 14	50 strip
198	P06/KCR	Piperacillin Antibiotic Disc	Per 50 Disc
199	P07/KCR	Pipercillin-Tazobactam Antibiotic Disc	Per 50 Disc
200	P08/KCR	Poly Sodium Citrate	Bot. of 500gm.
201	P09/KCR	Potassium Iodide	Bottle of 500 gm
202	P10/KCR	Potassium Permanganate I.P.	Bot. of 100 gm
203	P11/KCR	PPA Media	Bot. of 100gm.
204	P22/KCR	PPD Tuberculin 5TU/0.1 ml - 5ml	Vial
205	P12/KCR	Primary Antibody ER	1ml
206	P13/KCR	Primary Antibody HER	1ml
207	P14/KCR	Primary Antibody PR	1ml
208	P15/KCR	Progesterone Elisa Kit	96 Wells
209	P16/KCR	PROLACTIN - Elisa	96 wells per kit
210	P17/KCR	Providone Iodine cleansing solution 7.5% w/v surgical scrub	Bottle of 500 ml

Sl. No.	Cat. No.	Item Name	Accounting Unit
211	P18/KCR	PT Reagent	1ml
212	P19/KCR	Purified Water I.P.	Jar of 5 litre
213	P20/KCR	PYR Reagent	Bot. of 100 ml
214	P21/KCR	PYR strip	per 100 strip
215	R01/KCR	Rapid diagnostic kit for Kala-azar (RK-39)	pouch pack
216	R02/KCR	Rheumatoid Factor (Immunoturbidimetric) Test Kit	1 ml
217	R03/KCR	Rifampicin Antibiotic Disc	Per 50 Disc
218	R04/KCR	Roxithromycin Antibiotic Disc	Per 50 Disc
219	R05/KCR	RPR (Rapid Plasma Reagin) Kit Specification: 1. The indigenous RPR (Rapid Plasma Reagin) kits should have been manufactured under manufacturing license issued by the State Licensing Authority under the Drugs and Cosmetics Act. The imported kits should have been imported under import License issued by the DCG(I) under Drugs and Cosmetics Act. 2. The assay should allow for qualitative and semi quantitative determination of Reagin antibodies in serum or plasma for sero-diagnosis of syphilis based on flocculation principle using non treponemal antigens. 3. The assay should be suitable to perform with either serum or plasma 4. The assay should have sensitivity of 85% or more in primary syphilis and a specificity of 93% or more. 5. The assay should be calibrated to WHO reference serum and the same should be supported by statements in kit insert and certificate from manufacturer. 6. The test should be able to yield results within 20 minutes. 7. The pack size of RPR test kit should be less than or equal to 50 tests per kit. 8. The assay components should include positive and negative serum control sufficient for conducting 20% of the tests (10% negative and 10% positive controls). 9. The kit should have all essential accessories required for the test such as cards, droppers, applicator etc. in adequate quantities for the number of tests to be performed.	Per tests
220	S01/KCR	Sabouraud Dextrose Agar (SDA) with CC	Bot. of 500 gm
221	S02/KCR	Serum Billirubin Test kit	1 ml
222	S03/KCR	SGOT Test Kit	1 ml
223	S04/KCR	SGPT Test Kit	1 ml
224	S05/KCR	Simmons Citrate Agar	Bot. of 100 gm
225	S06/KCR	Sodium Hypochloride – 500 ml Bot.	Bot. of 500ml
226	S06.1/KCR	Sodium Hypochloride 5% Solution	Jar of 5 litre
227	S07/KCR	Solution for instrumental sterilization in powder form, Composition : Sodium Perborate Monohydrate 50% w/w (0.26% per acetic acid)	Bottle of 810 gm
228	S08/KCR	Sparfloxacin Antibiotic Disc	Per 50 Disc
229	S09/KCR	Streptomycin Antibiotic Disc	Per 50 Disc



Sl. No.	Cat. No.	Item Name	Accounting Unit
230	S10/KCR	Surface Disinfectant Soln (Each 100 gm Contains: 1,6 Di-Hydroxy 2,5 Di-Oxyhexane (Chemically Bound Formaldehyde ) - 11.2 gms , Glutaraldehyde 5 gm , Benzalkonium Chloride 5 gm, Alkyl Urea Derivatives 3 gms	Bot. of 500 ml
231	T01/KCR	T4 - Elisa	96 wells per kit
232	T02/KCR	TCBS Agar	Bot. of 500 gm
233	T03/KCR	Teicoplanin Antibiotic Disc	Per 50 Disc
234	T04/KCR	Tetracyclin Antibiotic Disc	Per 50 Disc
235	T05/KCR	Ticarcillin/Clavulanic Acid Antibiotic Disc	Per 50 Disc
236	T06/KCR	Tobramycin Antibiotic Disc	Per 50 Disc
237	T07/KCR	Toludine Blue	Bot. of 25 gm
238	T08/KCR	Total Protein Test Kit	1 ml
239	T09/KCR	Total PSA Elisa Kit	96 Wells
240	T10/KCR	TREPONEMAL-SPECIFIC RAPID (POINT-OF-CARE) DIAGNOSTIC TEST FOR SYPHILIS (POC Test Kit) TECHNICAL SPECIFICATION : o The assay should have solid phase coated with synthetic or recombinant type of Treponema Pallidum antigens. o The assay may be based on any of the rapid test principles: o (Immunoconcentration/Dot blot Immunoassay (vertical flow), dip stick and comb assay. o The assay should quantitatively detect total anti-treponemal antibody (IgG and IgM) in whole blood, serum or plasma for serological diagnosis of syphilis in all stages of infection. o The assay should have an in-built positive and negative control for testing the validity of the test kits. o The assay should have reactive and non-reactive controls with each kit in adequate volume (minimum 10% of pack size). o The kit should have 5/6th of the shelf life or 12 months before expiry (whichever is more) at the item of receipt by the consignee. o Adequate literature detailing the principle, components, methodologies, validity criteria, bio-safety , performance characteristics, storage conditions, limitation of assay, manufacture and expiry dates and methods of disposal should be provided with each kit. o The imported rapid kit should have approval of the statutory authority in its country of origin. The imported kits should have been registered and licensed in India by the Central Drugs Standard Control Organisation (CDSCO). o In case of indigenous manufacturers they should have a valid	Per Test
241	T11/KCR	Tri Sodium Citrate	Bot. of 500 gm
242	T12/KCR	Triglyceride Test Kit	1 ml
243	T13/KCR	Trimethoprim Antibiotic Disc	Per 50 Disc
244	T14/KCR	TSH - Elisa	96 wells per kit
245	T15/KCR	TSI Agar	Bot. of 100 gm
246	T16/KCR	Typhoid IgM Test Kit	30 Test
247	U01/KCR	Urea - ( GLDH) Reagent Kit	1 ml
248	U02/KCR	Urea -(Berthelot) Reagent Kit	1 ml

Sl. No.	Cat. No.	Item Name	Accounting Unit
249	U03/KCR	Urea Agar Base	Bot. of 100 gm
250	U04/KCR	Urea Solution Sterile 40%	5 ml
251	U05/KCR	Uric Acid Test Kit	1 ml
252	U06/KCR	Uristix (10 Parameters)	100 Test Strips/ Box
253	V01/KCR	Vancomycin Antibiotic Disc	Per 50 Disc
254	V02/KCR	VDRL Kit - latex kit	100 Test Per Kit
255	V03/KCR	Vitamin D Elisa Kit	96 Wells
256	W01/KCR	White Soft Paraffin I.P.	Cont. of 1 Kg.
257	W02/KCR	<p>Whole Blood Finger-Prick HIV Test kit.</p> <p>Technical Specifications</p> <ol style="list-style-type: none"> <li>1. The indigenous HIV antibody rapid test kits should have a valid license issued by the competent authority defined under Drugs &amp; Cosmetics Act. 1940 after appropriate evaluation by the centres approved by DCG(I). The imported rapid test kits should have the approval of the statutory authority in the country of Origin/manufacture and should satisfy the requirements of Drugs and cosmetics act in India. The imported kits should also get evaluated in our country</li> <li>2. The assay should be able to detect antibodies of HIV-I and HIV-2 and all the subtypes by detection of antibodies by the agglutination, Enzyme Immune Assay or any other principal.</li> <li>3. The assay should have sensitivity of 99.5% or more and specificity of 98% or more as per data from an identified national reference laboratory.</li> <li>4. The assay should have solid phase/particles coated with synthetic and/or recombination or both types of antigens of HIV1 &amp; HIV2.</li> <li>5. Total procedure time should not be more than 30 minutes.</li> <li>6. The manufactures should ensure that <ol style="list-style-type: none"> <li>a. The test kit should be packed such that there is a provision to conduct single test at a time.</li> <li>b. The assay components should include HIV positive and negative serum controls sufficient for conducting 20% of the tests (10%</li> </ol> </li> </ol>	50 Test Kit along with 15ml Buffer Solution.
258	W03/KCR	Widal Antigen Test Kit	1 ml
259	X01/KCR	XLD Agar	Bot. of 500 gm
260	X02/KCR	Xylene	Bottle of 500 ml

## Approved List of Equipment / Consumables

Sl. No.	Cat. No.	Item Name	Accounting Unit
1	A1.01/C	ABSORBABLE GELATINE SPONGE 20cm x 7cm x .05cm	Each
2	A1.02/C	ABSORBABLE GELATINE SPONGE 07cm x 5cm x 1cm	Each
3	A1.03/C	ABSORBABLE GELATINE SPONGE 7cm x 5cm x 0.1cm	Each
4	A1.04/C	ABSORBABLE GELATINE SPONGE ANAL 0.3cm x 8cm	Each
5	A2.01/C	Access guidewire - Nitinol core wire. Straight Tip with hydrophilic coating. Working Length : 450 cm, Outer Dia : 0.035"	Each
6	A3.01/C	Adhesive (Copolymer) based Silk Tape, non-elastic tape with strong tensile strength, 1.25 cm (minimum.) X 9 m (minimum).	Pack of 24 PCS
7	A3.02/C	Adhesive (Copolymer) based Silk Tape, non-elastic tape with strong tensile strength, 2.50 cm (Minimum) x 9m (minimum) .	PACK OF 12 PCS
8	A3.03/C	Adhesive (Copolymer) based Silk Tape, non-elastic tape with strong tensile strength, 5.00 cm (Minimum) x 9m (minimum) .	Pack of 6 Pcs
9	A3.04/C	Adhesive (Copolymer) based Silk Tape, non-elastic tape with strong tensile strength, 7.50 cm (Minimum) x 9m (minimum) .	PACK OF 4 PCS
10	A4.01/C	Adhesive Elastic Bandage (10cm X 4 mtr.)	PACK OF 10 PCS
11	A4.02/C	Adhesive Elastic Bandage (10cm X 6 mtr.)	PACK OF 10 PCS
12	A5.01/C	ADHESIVE PLASTER PLAIN 10 CM x 10 M	PER 3 ROLLS
13	A5.02/C	ADHESIVE PLASTER PLAIN 5 CM x 10 M	PER 6 ROLLS
14	A5.03/C	ADHESIVE PLASTER PLAIN 7.5 CM x 10 M	PER 4 ROLLS
15	A15.01/C	Adhesive, Paper Adhesive Plaster 2.50 cm (Minimum) x 9m (minimum), Breathable and comfortable, Non woven adhesive Tape	PACK OF 12 PCS
16	A15.02/C	Adhesive, Paper Adhesive Plaster 1.25 cm (minimum.) x 9 m (minimum) ,Breathable and comfortable, Non woven adhesive Tape	Pack of 24 PCS
17	A15.03/C	Adhesive, Paper Adhesive Plaster 5.00 cm (Minimum) x 9m (minimum) , Breathable and comfortable, Non woven adhesive Tape	Pack of 6 Pcs
18	A15.04/C	Adhesive, Paper Adhesive Plaster 7.50 cm (Minimum) x 9m (minimum) , Breathable and comfortable, Non woven adhesive Tape	PACK OF 4 PCS
19	A6.01/C	Adhesive, sterilized umbilical cotton tape width 3 mm , length 75 cm	Each
20	A7.01/C	Adhesive, Transparent film Dressing with window frame delivery style, Waterproof, sterile, Bacterial and viral barrier, high adhesive but skin friendly	Each
21	A7.02/C	Adhesive, Transparent film Dressing with window frame delivery style, Waterproof, sterile, Bacterial and viral barrier, high adhesive but skin friendly	Each
22	A7.03/C	Adhesive, Transparent IV Dressing with window frame delivery style, Waterproof, sterile, Bacterial and viral barrier, high adhesive but skin friendly	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
23	A7.04/C	Adhesive, Transparent IV dressing with window frame delivery style, Waterproof, sterile, Bacterial and viral barrier, high adhesive but skin friendly	Each
24	A8.01/C	Adhesive, Transparent Polyethylene Surgical Tape : perforated, breathable, polyethylene, transparent backing with straight and easy bi-directional tear,	Each
25	A8.02/C	Adhesive, Transparent Polyethylene Surgical Tape : perforated, breathable, polyethylene, transparent backing with straight and easy bi-directional tear,	Pack of 12 Rolls
26	A8.03/C	Adhesive, Transparent Polyethylene Surgical Tape : perforated, breathable, polyethylene, transparent backing with straight and easy bi-directional tear,	Pack of 6 Rolls
27	A8.04/C	Adhesive, Transparent polyethylene Surgical Tape : perforated, breathable, polyethylene, transparent backing with straight and easy bi-directional tear,	Pack of 4 Rolls
28	A9.01/C	Adhesive, Transparent sterile water proof, bacterial and viral barrier polyurethane film with absorbent non-adherent pad and hypoallergenic acrylic	Each
29	A9.02/C	Adhesive, Transparent sterile water proof, bacterial and viral barrier polyurethane film with absorbent non-adherent pad and hypoallergenic acrylic	Each
30	A9.03/C	Adhesive, Transparent sterile water proof, bacterial and viral barrier polyurethane film with absorbent non-adherent pad and hypoallergenic acrylic	Each
31	A9.04/C	Adhesive, Transparent sterile water proof, bacterial and viral barrier polyurethane film with absorbent non-adherent pad and hypoallergenic acrylic	Each
32	A10.01/C	Resuscitation Bags - 240ml, 500ml & 750ml Quantity Technical Specification: 1. Self inflating bag 2. Provided with closed ended reservoir with two valves 3. Face	Each
33	A10.02/C	AMBU Bag (Resuscitation Bags)- 500ml Quantity Technical Specification: 1. Self inflating bag 2. Provided with closed ended reservoir with two valves 3.Face	Each
34	A11.01/C	Amplatzer extra stiff type guide wire. • Length should be 180 cm & 260cm. • Dia should be 0.038" & 0.035".	Each
35	A12.01/C	ANTIBIOTIC TULLE DRESSING IMPREGNATED WITH WHITE PARAFFIN WAX 10 X 10 CM	Each
36	A13.01/C	ARTERIAL FILTER (Adult) CE / USFDA Certified.	Each
37	A13.02/C	Arterial Filter (Pediatric): Polycarbonate, Polyester screen type, FilterPore size 32um, Vent port - female luer port, Priming Volume - 40ml, Max. blood flow rate	Each
38	A14.01/C	Arterial Lines : Polyethylene/ Polyeurathene Arterial lines (SingleLumen 18G - Length-15CM/10CM/8CM/6CM/4CM) with Seldinger Technique	Each
39	A14.02/C	Arterial Lines : Polyethylene/ Polyeurathene Arterial lines (SingleLumen 20G - Length-15CM/10CM/8CM/6CM/4CM) with Seldinger Technique	Each
40	A14.03/C	Arterial Lines : Polyethylene/ Polyeurathene Arterial lines (SingleLumen 22G - Length-15CM/10CM/8CM/6CM/4CM) with Seldinger Technique	Each
41	B1.01/C	Bacteria Viral Filters for ventilator Adult size	Each
42	B1.02/C	Bacteria Viral Filters for ventilator Paediatric size	Each
43	B17.01/C	BAG, BIOMEDICAL WASTE CARRYING BAG COLOUR – BLACK SIZE – SHOULD BE MATCH WITH 30 LETRES BIN SPECIFICATIONS – • VIRGIN PLASTIC NON	Pack of 1000 pcs
44	B17.02/C	BAG, BIOMEDICAL WASTE CARRYING BAG COLOUR – BLACK SIZE – SHOULD BE MATCH WITH 50 LITRES BIN SPECIFICATIONS – • VIRGIN PLASTIC NON	Pack of 1000 pcs
45	B17.03/C	BAG, BIOMEDICAL WASTE CARRYING BAG COLOUR – YELLOW SIZE – SHOULD BE MATCH WITH 30 LETRES BIN SPECIFICATIONS – • VIRGIN PLASTIC NON	Pack of 1000 pcs

Sl. No.	Cat. No.	Item Name	Accounting Unit
46	B17.04/C	BAG, BIOMEDICAL WASTE CARRYING BAG COLOUR – BLACK SIZE – SHOULD BE MATCH WITH 100 LITRES BIN SPECIFICATIONS – • VIRGIN PLASTIC NON	Pack of 1000 pcs
47	B17.05/C	BAG, BIOMEDICAL WASTE CARRYING BAG COLOUR – YELLOW SIZE – SHOULD BE MATCH WITH 50 LITRES BIN SPECIFICATIONS – • VIRGIN PLASTIC NON	Pack of 1000 pcs
48	B17.06/C	BAG, BIOMEDICAL WASTE CARRYING BAG COLOUR – YELLOW SIZE – SHOULD BE MATCH WITH 100 LITRES BIN SPECIFICATIONS – • VIRGIN PLASTIC NON	Pack of 1000 pcs
49	B17.07/C	BAG, BIOMEDICAL WASTE CARRYING BAG COLOUR – RED SIZE – SHOULD BE MATCH WITH 30 LITRES BIN SPECIFICATIONS – • VIRGIN PLASTIC NON	Pack of 1000 pcs
50	B17.08/C	BAG, BIOMEDICAL WASTE CARRYING BAG COLOUR – RED SIZE – SHOULD BE MATCH WITH 50 LITRES BIN SPECIFICATIONS – • VIRGIN PLASTIC NON	Pack of 1000 pcs
51	B17.09/C	BAG, BIOMEDICAL WASTE CARRYING BAG COLOUR – RED SIZE – SHOULD BE MATCH WITH 100 LITRES BIN SPECIFICATIONS – • VIRGIN PLASTIC NON	Pack of 1000 pcs
52	B2.01/C	Bag, Colostomy/Ileostomy one-pc transparent bag with oval shaped spiral adhesive including flex zones, hide away outlet and integrated charcoal filter--	PACK OF 12 PCS
53	B3.01/C	BAG, DISPOSABLE, THORACIC DRAINAGE SYSTEM	PACK OF 12 PCS
54	B4.01/C	Bain circuit (adult), Manually adjustable non metallic APL valve for MRI compatibility	Each
55	B4.02/C	Bain circuit (paediatric), Manually adjustable non metallic APL valve for MRI compatibility	Each
56	B5.01/C	Bandage, Crepe Bandage B.P. 10 cmX4 meter	PACK OF 12 PCS
57	B5.02/C	Bandage, Crepe Bandage B.P. 15 cm X 4 meter	PACK OF 12 PCS
58	B6.01/C	Battery Operated Sternal Saw Sysytem Specification :- • All attachment should be made of stainless steel. • Should be fully autoclavable. Reciprocating Saw	Each
59	B7.01/C	Beaker Glass, Graduated, 1000ml, High-quality Borosilicate Glass that can be heated directly in an open flame	Each
60	B7.02/C	Beaker Glass, Graduated, 250ml, High-quality Borosilicate Glass that can be heated directly in an open flame	Each
61	B7.03/C	Beaker Glass, Graduated, 500ml, High-quality Borosilicate Glass that can be heated directly in an open flame	Each
62	B7.04/C	Beaker Glass, Graduated, 750ml, High-quality Borosilicate Glass that can be heated directly in an open flame	Each
63	B8.01/C	Biopsy Needle with gun, Disposable, Size 14G/16G, Length - 10/16 CM	Each
64	B8.02/C	Biopsy Needle with gun, Disposable, Size 18G Length - 10CM	Each
65	B8.03/C	Biopsy Needle with gun, Disposable, Size 18G Length - 16CM	Each
66	B8.04/C	Biopsy Needle with gun, Disposable, Size 18G Length - 20CM	Each
67	B8.05/C	Biopsy Needle with gun, Disposable, Size 18G Length - 25CM	Each
68	B8.06/C	Biopsy Needle with gun, Disposable, Size 20G, Length - 10/16/20 CM	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
69	B9.01/C	BLADES, STAINLESS STEEL SAFETY RAZOR BLADES	PACK OF 12 PCS
70	B10.01/C	BLEACHED BANDAGE CLOTH	Each
71	B11.01/C	BLEACHED GAUZE CLOTH	Each
72	B12.01/C	Blood Pressure Equipment, Aneroid Type (Sphygmomanometer, Aneroid Type)	Each
73	B13.01/C	Blood Transfusion Set, sterile, disposable • Medical grade non toxic and soft PVC tubing • Clear, transparent, flexible molded drip chambers with fix fluid filters	Each
74	B14.01/C	Bone cement 40 gm Pack (Regular Viscosity & Low Viscosity) with Gentamycin : Methyl Methacrylate / Methyl acrylate copolymer blend Sterilised using	Each
75	B15.01/C	Bone Wax, Sterilised	Each
76	B16.01/C	Bulldog Clamp (Micro), Curved 3.5 cm lengths, Single use bulldog clamps are a lightweight radiopaque plastic construction. Colour coded according to clamp	Each
77	B16.02/C	Bulldog Clamp (Micro), Curved 4 cm lengths, Single use bulldog clamps are a lightweight radiopaque plastic construction. Colour coded according to clamp	Each
78	B16.03/C	Bulldog Clamp (Micro), Curved 6 cm lengths, Single use bulldog clamps are a lightweight radiopaque plastic construction. Colour coded according to clamp	Each
79	B16.04/C	Bulldog Clamp (Micro), Curved 7.5 cm lengths, Single use bulldog clamps are a lightweight radiopaque plastic construction. Colour coded according to clamp	Each
80	B16.05/C	Bulldog Clamp (Micro), Curved 9 cm lengths, Single use bulldog clamps are a lightweight radiopaque plastic construction. Colour coded according to clamp	Each
81	B16.06/C	Bulldog Clamp (Micro), straight 3.5 cm lengths, Single use bulldog clamps are a lightweight radiopaque plastic construction. Colour coded according to clamp	Each
82	B16.07/C	Bulldog Clamp (Micro), straight 4 cm lengths, Single use bulldog clamps are a lightweight radiopaque plastic construction. Colour coded according to clamp	Each
83	B16.08/C	Bulldog Clamp (Micro), straight 6 cm lengths, Single use bulldog clamps are a lightweight radiopaque plastic construction. Colour coded according to clamp	Each
84	B16.09/C	Bulldog Clamp (Micro), straight 7.5 cm lengths, Single use bulldog clamps are a lightweight radiopaque plastic construction. Colour coded according to clamp	Each
85	B16.10/C	Bulldog Clamp (Micro), straight 9 cm lengths, Single use bulldog clamps are a lightweight radiopaque plastic construction. Colour coded according to clamp	Each
86	C1.01/C	Cannula, Aortic Arch Cannula - Neonatal : Straight Tip, Soft Flexible bodyenables easy poioning yet resist kinking, 8Fr ( 2.7 mm), 1/4 Connector, CE / USFDA	Each
87	C1.02/C	Cannula, Aortic Arch Cannula - Paediatric : Straight Tip, Soft Flexible bodyenables easy poioning yet resist kinking, 16Fr, 1/4 Connector, CE / USFDA Certified.	Each
88	C1.03/C	CANNULA, AORTIC ARCH CANNULA WITH METAL LEGS, CE / USFDA Certified.	Each
89	C2.01/C	Cannula, Arterial Cannula with flow switch. Size : 20G/1.10mm X 45mm,49ml/Min. Used only Radial Artery, CE / USFDA Certified.	Each
90	C3.01/C	CANNULA, Cardioplegia Cannula (Neontal) : Radiopaque tips attached to clear bodies , left heart venting long tip and standard introducer. Size : 14 ga (7 Fr.), CE	Each
91	C3.02/C	CANNULA, Cardioplegia Cannula (Paediatric) : Radiopaque tips attached to clear bodies with separate vent lines , include aortic root pressure monitoring	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
92	C4.01/C	CANNULA, DISPOSABLE THORACIC DRAINAGE WITH BAG	Each
93	C5.01/C	Cannula, Femoral Arterial Cannula: Kink resistance thin wall, radio opaque bodies with multiple side holes. Depth markings permit precise positioning of	Each
94	C5.02/C	Cannula, Femoral venous Cannula : Kink resistance thin wall, radio opaque bodies with multiple side holes. Depth markings permit precise positioning of	Each
95	C6.01/C	CANNULA, KARMAN TYPE Flexible plastic cannula and with built-in adaptor - 4, 5, 6, 7, 8, 9 & 10 mm OD fits directly on 10 mm ID tube. For medical termination of	Each
96	C7.01/C	Cannula, NASAL OXYGEN CANNULA {SET} , TWIN BORE {ACCESSORY FOR COMPRESSED AIR BREATHING} ALL SIZE {ADULT & PEDIATRIC} ,Soft and kink	Each
97	C8.01/C	Cannula, Retrograde Cardioplegia Cannula : silicone bodies and autoinflate cuff with pressure monitoring lines . A variety of cuffs with stylets, CE & USFDA	Each
98	C9.01/C	CANNULA, SINGLE STAGE VENOUS CANNULA, MALLEABLE, WIRE REINFORCED ADULT WITH MULTIPOINT AND DIFFERENT TYPES OF TIPS	Each
99	C9.02/C	CANNULA, SINGLE STAGE VENOUS CANNULA, MALLEABLE, WIRE REINFORCED PAEDIATRIC WITH MULTIPOINT AND DIFFERENT TYPES OF TIPS	Each
100	C10.01/C	Cannula, Sterile Disposable (Single Use) Teflon/ PTFE I.V. Cannula with integrated . Size 24G suitable for paediatric & neonatal use	Each
101	C10.02/C	Cannula, Sterile Disposable (Single Use) Teflon/ PTFE I.V. Cannula with integrated . Size 26G suitable for paediatric & neonatal use	Each
102	C11.01/C	Cannula, Sterile Disposable (Single Use) Teflon/ PTFE I.V. Cannula with integrated 3 Way stop cock. Size 18G	Each
103	C11.02/C	Cannula, Sterile Disposable (Single Use) Teflon/ PTFE I.V. Cannula with integrated 3 Way stop cock. Size 20G	Each
104	C11.03/C	Cannula, Sterile Disposable (Single Use) Teflon/ PTFE I.V. Cannula with integrated 3 Way stop cock. Size 22G	Each
105	C12.01/C	Cannula, Vessel Cannula : Clear body, soft plastic tip, female luer lock. Size : 3 mm Blunt tip	Each
106	C13.01/C	CAPD Catheter Tench koff Curved 62cm.	Each
107	C13.02/C	CAPD Catheter Tench koff Straight 42cm.	Each
108	C14.01/C	Cardiac Pacing Wire (Electrode), Temporary, Sterile, Cir,Tapercut, 26 mm needle with self retaining system	Each
109	C15.01/C	Catheter Double lumen internal jugular Curved/Straight 10Fr.	Each
110	C15.02/C	Catheter Double lumen internal jugular curved/Straight 8Fr.	Each
111	C15.03/C	Catheter Double lumen internal jugular Curved/Straight11.5Fr.	Each
112	C16.01/C	Catheter Permanent /Tunnelled/cuffed (Paediatric)	Each
113	C16.02/C	Catheter Permanent /Tunnelled/cuffed 19cm	Each
114	C17.01/C	Catheter Triple Lumen	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
115	C18.01/C	CATHETER, AORTIC BALLOON VALVOPLASTY CATHETER	Each
116	C19.01/C	CATHETER, CARDIAC CATHETER INTRODUCER SHEATH WITH NEEDLE (FEMORAL) - 5F/6F/7F	Each
117	C20.01/C	CATHETER, DISPOSABLE THORACIC DRAINAGE SYSTEM - THORACIC DRAINAGE, size 20Fr TO 32Fr	Each
118	C46.01/C	CATHETER, DOUBLE LUMEN FEMORAL CATHETER FOR DIALYSIS	Each
119	C21.01/C	CATHETER, FOGARTY ARTERIAL EMBOLECTOMY CATHETERS SIZE 3Fr - 7Fr	Each
120	C22.01/C	CATHETER, FOLEY BALLON 3 WAY CATHETER(22-30 F) (CAP. 30-50 ML.)	Each
121	C23.01/C	CATHETER, MITRAL BALLOON ANGIOPLASTY CATHETER	Each
122	C24.01/C	CATHETER, PULMONARY BALLOON ANGIOPLASTY CATHETER	Each
123	C25.01/C	CATHETER, SUBCLAVIAN CATHETER INTRODUCER SET 45 CM (PLAIN)	Each
124	C49.01/C	CATHETER, URETERIC CATHETER • Designed for short term catheterization • E.T.O. sterile and Pyrogen free. • Assorted sizes like (10/12/14 FG) as per	Each
125	C48.01/C	CATHETER. UMBILICAL CATHETER { FOR NEW BORN } ALL SIZE,With female flexible mount ,Open tip should be soft, rounded,atraumatic ,Length 40 cm	Each
126	C26.01/C	Central Venous Catheter : 24G Radiopaque polyurethane peripherally inserted central venous catheter for premature neonates weighing <1KG	Each
127	C26.02/C	Central Venous Catheter : 28G Radiopaque polyurethane peripherally inserted central venous catheter for premature neonates weighing <1KG	Each
128	C27.01/C	CENTRAL VENUS LINE (TRIPLE LUMEN CATHETER SET) CONSISTS OF GUIDE WIRE, INTRODUCER NEEDLE & SYRINGE, DILATOR, SCALPEL, CLAMP, SUTURE WING,	Each
129	C28.01/C	CLIPS, TOWEL HOLDING, CROSS ACTION	Each
130	C29.01/C	Closed Loop Suction Catheter : Closed Loop Suction Catheter Systems, Size: ( 6 Fr, 8Fr, 10Fr, 12Fr): includes protective soft sleeve to completely isolate suction	Each
131	C29.02/C	Closed loop Suction Catheter: Closed loop suction Catheter Systems, Size: (6Fr, 8Fr, 10Fr) includes protective soft sleeve to completely isolate suction catheter	Each
132	C30.01/C	COLLAGEN SHEETS 10 X 10CM	Each
133	C31.01/C	COMPOSITE LIGHT WEIGHT MESH MADE OF POLYPROPYLENE AND POLYGLACTIN SIZE 9 CM - 11 CM X 14 CM -16 CM	Each
134	C31.02/C	COMPOSITE LIGHT WEIGHT MESH MADE OF POLYPROPYLENE AND POLYGLACTIN SIZE 14 CM - 16 CM X 14 CM - 16 CM	Each
135	C31.03/C	COMPOSITE LIGHT WEIGHT MESH MADE OF POLYPROPYLENE AND POLYGLACTIN SIZE 28 CM - 32 CM X 28 CM - 32 CM	Each
136	C31.04/C	COMPOSITE LIGHT WEIGHT MESH MADE OF POLYPROPYLENE AND POLYGLACTIN SIZE 5 CM - 7 CM X 10 CM - 12 CM	Each
137	C32.01/C	CORONARY ANGIOPLASTY GUIDE WIRE 0.014" DIAMETER, HYDROPHILIC WIRE	Each



Sl. No.	Cat. No.	Item Name	Accounting Unit
138	C32.02/C	CORONARY ANGIOPLASTY GUIDE WIRE (PTCA WIRE)	Each
139	C33.01/C	Corrugated Drainage Sheet, Sterile, Multichannel, with radio opaque line, Single Use - All sizes	Each
140	C34.01/C	Cover Glass 0.16 to 0.19 mm thick, rectangular, sizes [25 mm X 50 mm]	Pack of 100 PCS
141	C34.02/C	Cover Glass 0.16 to 0.19 mm thick, square of 5 sizes [7/8" or 4/5" or 3/4" or 11/4" or 1½"]	Pack of 100 PCS
142	C35.01/C	CVC 4 Fr. with Anti Kinking Nitinol Guide Wire(Paediatric)- 20G/23G/23G , 6CM/8CM/10CM * 4.5Fr. Thermosensitive Polyurethane Triple Lumen Paediatric	Each
143	C35.02/C	CVC 5.5 Fr. with Anti Kinking Nitinol Guide Wire(Paediatric)- 8 cm / 12.5 cm * 5.5Fr. Thermosensitive Polyurethane Triple Lumen Paediatric CVC. * It has Anti	Each
144	C36.01/C	CVC Single Lumen Catheter : 22 G / 24G Polyurethane Single Lumen 8 cm length.	Each
145	C37.01/C	Diagnostic Catheter, Amplatz –Left size: 6F,7F • Catheter length should be 100 - 110cm.	Each
146	C37.02/C	Diagnostic Catheter, Amplatz -Right size: 6F,7F • Catheter length should be 100 - 110cm.	Each
147	C38.01/C	Diagnostic Catheter, size :- 4Fr.,5Fr., & 6Fr. • Shape should be Judkin Left. • Catheter length should be 100 - 110cm.	Each
148	C38.02/C	Diagnostic Catheter, size :- 4Fr.,5Fr., & 6Fr. • Shape should be Judkin Right. • Curve 3.0,3.5,4.0,4.5 & 5.0cm. Catheter length should be 100-110 CM	Each
149	C39.01/C	Diagnostic Catheter, size :- 6F & 7F . • Shape should be Amplatz Right -1 . • Catheter length should be 90 - 110cm.	Each
150	C39.02/C	Diagnostic Catheter, size :- 6F & 7F . • Shape should be Amplatz Right -2 . • Catheter length should be 90 - 110cm.	Each
151	C40.01/C	Diagnostic Catheter, size: 6Fr. • Shape should be Multipurpose. • Catheter length should be 90 - 110cm.	Each
152	C41.01/C	Diagnostic Glide catheter for Abdominal angiography Size: 5Fr & 6 Fr. • Should be Hydrophilic polymer coated catheter. • Should be soft tip is installed on distal	Each
153	C41.02/C	Diagnostic Glide catheter for Cerebral angiography Size: 5Fr & 6 Fr. • Should be Hydrophilic polymer coated catheter. • Should be soft tip is installed on distal	Each
154	C42.01/C	DISPOSABLE BLOOD SAMPLE COLLECTION VIAL, SUGAR VIAL, EDTA VIAL, HEPARIN COATED HAVING INTERNAL VACUUM WITH COLOUR CODED CAPS	Pack of 100 PCS
155	C42.02/C	DISPOSABLE BLOOD SAMPLE COLLECTION VIAL, SUGAR VIAL, EDTA VIAL, HEPARIN COATED NON VACUUM WITH COLOUR CODED CAPS (AVERAGE RATE IS	Pack of 100 PCS
156	C43.01/C	Disposable HME filter : Disposable HME filter, resistance to flow (ISO 9360) 30 IL/min-0.8 cm H2O	Pack of 24 PCS
157	C43.02/C	Disposable HME filter : Disposable HME filter, resistance to flow (ISO 9360) 90 IL/min-3.2 cm H2O	Pack of 24 PCS
158	C44.01/C	DISPOSABLE NEEDLES 18G	Pack of 100 PCS
159	C44.02/C	DISPOSABLE NEEDLES 20G	Pack of 100 PCS
160	C44.03/C	DISPOSABLE NEEDLES 22G	Pack of 100 PCS

Sl. No.	Cat. No.	Item Name	Accounting Unit
161	C44.04/C	DISPOSABLE NEEDLES 23G	Pack of 100 PCS
162	C44.05/C	DISPOSABLE NEEDLES 24G	Pack of 100 PCS
163	C44.06/C	DISPOSABLE NEEDLES 26G	Pack of 100 PCS
164	C45.01/C	DISPOSABLE SYRINGES WITH NEEDLE (Assorted Size) CGS 10 CC	Pack of 100 PCS
165	C45.02/C	DISPOSABLE SYRINGES WITH NEEDLE (Assorted Size) CGS 2 CC	Pack of 100 PCS
166	C45.03/C	DISPOSABLE SYRINGES WITH NEEDLE (Assorted Size) CGS 20 CC	Pack of 100 PCS
167	C45.04/C	DISPOSABLE SYRINGES WITH NEEDLE (Assorted Size) CGS 5 CC	Pack of 100 PCS
168	BB1.03/C	Double Blood Bag (350 ml) Specifications :- 1. One Primary Bag (Capacity: 350ml) & One Satellite Bag (Capacity: 300ml) 2. DEHP/TOTM Plastic, Sterile, Pyroxene	Each
169	D1.01/C	Drape, Basic Surgical Drape: Back table cover, Top Drape, Bottom Drape, Side Drape, Reinforced Mayo's stand cover, Suture Bag, Towel.	Each
170	D2.01/C	Drape, CABG Drape: High barrier disposable surgical drapes containing hypoallergenic acrylate type adhesive. Made of AAMI level 4 impervious	Each
171	D3.01/C	Drape, Disposable Drape for Craniotomy Prepackaged sterile	Each
172	D4.01/C	Drape, Disposable Drape for Spinal Surgery Prepackaged sterile	Each
173	D6.01/C	Drape, Sterile Surgical Drape : Antimicrobial Incise Drape. Size : Dimensions are approximate 56 cm X 45 cm	Each
174	E1.01/C	ECG PAPER (CHEMICAL COATED)	PACK OF 12 PCS
175	E2.01/C	ECG PAPER COMPUTERISED TRIPLE CHANNEL	PACK OF 12 PCS
176	E3.01/C	Emergency Cricoidotomy Kit 6mm	Each
177	E4.01/C	ENDOTRACHEAL TUBE , CUFFED , SIZE 4 to 6 ,Soft cuff towards the distal end ,Kink resistant inflation tube ,Sterile, single use ,Curved shaped blister pack	Pack of 100 PCS
178	E4.02/C	ENDOTRACHEAL TUBE , CUFFED , SIZE 6.5 to 8 ,Soft cuff towards the distal end ,Kink resistant inflation tube ,Sterile, single use ,Curved shaped blister pack	Pack of 100 PCS
179	d	ENDOTRACHEAL TUBE, PLAIN, SIZE 2.5 to 4.5, Single use, sterile,Standard 15 mm connector at proximal end ,Tip suitable for nasal and oral intubation	Pack of 100 PCS
180	E6.01/C	Epidural Kit for paediatric : Complete Epidural kit wit epidural catheter 72cm/90cm & 24G/22G made of Polyamide + Plyurethane having 3/6 lateral	Each
181	E6.02/C	Epidural Kit, Assorted size. 16/18, 17/19 & 18/20 : Complete Epidural kit wit epidural catheter made of Polyamide + Plyurethane having 3/ 6 lateral eyes, 3	Each
182	E7.01/C	EXTENSION TUBE SINGLE FOR CT CONTRAST INJECTOR 150 CM 300 PSI	Each
183	E8.01/C	Extremity Drape Pack: High barrier disposable surgical drapes containing hypoallergenic acrylate type adhesive. Made of AAMI level 4 impervious	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
184	F1.01/C	FACE MASK , DISPOSABLE ,Should be manufactured from non woven poly prop fabric ,Should be 3 ply construction,Should have high Bacterial filtration	PACK OF 10 PCS
185	F2.01/C	FEEDING TUBE FOR INFENT, SIZE , 10FG LENGTH 50 cm min, Sterile ,singly packed in blister	Each
186	F2.02/C	FEEDING TUBE FOR INFENT, SIZE , 8FG LENGTH 50 cm min, Sterile ,singly packed in blister	Each
187	F2.03/C	FEEDING TUBE FOR INFENT, SIZE 5FG, LENGTH 50 cm min, Sterile ,singly packed in blister	Each
188	F3.01/C	FLASK, GLASS, CONICAL (ERLEN MAYER), 100 ML. IS 1381	Each
189	F3.02/C	FLASK, GLASS, CONICAL (ERLEN MAYER), 250 ML IS 1381	Each
190	F3.03/C	FLASK, GLASS, CONICAL (ERLEN MAYER), 500 ML IS 1381	Each
191	F4.01/C	FLASK, GLASS, VOLUMETRIC, 100 ML, IS: 1381	Each
192	F4.02/C	FLASK, GLASS, VOLUMETRIC, 250 ML, IS: 1381	Each
193	F4.03/C	FLASK, GLASS, VOLUMETRIC, 500 ML, IS: 1381	Each
194	F5.01/C	Forceps, Grasping, Tri-Prong Type, 2.8fr/4fr, 115 cm	Each
195	F5.02/C	Forceps, Grasping, Tri-Prong Type, 4fr, 65 cm	Each
196	F6.01/C	Forceps, Mosquito, Curved 12.5 cm	Each
197	F7.01/C	Forceps, Tissue (1 X 2 Teeth) 20cm	Each
198	F8.01/C	Forceps, Tissue, Judd-Allis, 19cm	Each
199	F9.01/C	Forceps, Alligator Tooth Retrieval Forceps, Flexible Shaft 3.3fr / 4fr, 115 cm	Each
200	F9.02/C	Forceps, Alligator Tooth Retrieval Forceps, Flexible Shaft 4fr, 65 cm	Each
201	F10.01/C	Forceps, Alligator Tooth Retrieval Forceps, Rigid Shaft 3.3fr / 4fr, 115 cm	Each
202	F10.02/C	Forceps, Alligator Tooth Retrieval Forceps, Rigid Shaft 4fr, 65 cm	Each
203	F11.01/C	Forceps, Artery, Kochers Box Joint 15 cm	Each
204	F12.01/C	Forceps, Artery, Mosquito, Straight 12.5 cm	Each
205	F13.01/C	Forceps, Artery, Moynihans, Curved on Flat, Box Joint 16 cm	Each
206	F13.02/C	Forceps, Artery, Moynihans, Straight, Box Joint 16 cm	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
207	F14.01/C	Forceps, Dissecting, Serrated End 15 cm	Each
208	F14.02/C	Forceps, Dissecting, Toothed End (1 X 2 Teeth )15 cm	Each
209	F14.03/C	Forceps, Dissecting, Toothed End 15 cm	Each
210	F14.04/C	Forceps, Dissecting, Toothed End Bonney's 18 cm	Each
211	F15.01/C	Forceps, Dissecting, Round Serrated Tips, 178 mm	Each
212	F16.01/C	Forceps, Rat Tooth Retrieval Forceps 4fr, 65 cm	Each
213	F16.02/C	Forceps, Rat Tooth Retrieval Forceps 3.3fr / 4fr, 115 cm	Each
214	F17.01/C	Forceps, Sponge Holding, S.J. Curved, 23.5 cm	Each
215	F17.02/C	Forceps, Sponge Holding, S.J. Straight, 23.5 cm	Each
216	F18.01/C	Forceps, Steriliser Forceps Cheatle's, for lifting Instrument, 10" Long (25 cm)	Each
217	G1.01/C	GIGLI WIRE SAW	Each
218	G2.01/C	Gloves, Sterile, Disposable, Pre powdered Surgical Rubber Gloves, Size - 7 inches, IS 13422 Certified	Pack of 1 pair x 25
219	G2.02/C	Gloves, Sterile, Disposable, Pre powdered Surgical Rubber Gloves, Size - 6 1/2 inches, IS 13422 Certified	Pack of 1 pair x 25
220	G2.03/C	Gloves, Sterile, Disposable, Pre powdered Surgical Rubber Gloves, Size - 6 inches, IS 13422 Certified	Pack of 1 pair x 25
221	G2.04/C	Gloves, Sterile, Disposable, Pre powdered Surgical Rubber Gloves, Size - 7 1/2 inches, IS 13422 Certified	Pack of 1 pair x 25
222	G2.05/C	Gloves, Sterile, Disposable, Pre powdered Surgical Rubber Gloves, Size - 8 inches, IS 13422 Certified	Pack of 1 pair x 25
223	G4.01/C	Guide Wire (J –Tip) 0.038 X 70 Cm	Each
224	G5.01/C	Guide Wire Straight 0.038 X 70 Cm	Each
225	G6.01/C	Guiding catheter - AMPLATZ LEFT & RIGHT ( AL & AR ) Size -6 Fr & 7 Fr • Shape should be 3, 3.5, & 4.0 cm.	Each
226	G7.01/C	Guiding Catheter – EBU/XB , Size :- 6Fr & 7Fr. • Shape should be 3 & 3.5cm. • Should be large Lumen, Stainless Steel braided, Inner layer Coated with PTFE.	Each
227	G8.01/C	Guiding catheter - Hockey Stick, sizes(3,3.5,4 )6Fr.,7Fr. • Should be large Lumen, Stainless Steel braided, Inner layer Coated with PTFE. • Should have Soft tip with	Each
228	G9.01/C	Guiding catheter - JL & JR (Judkins Left & Right ), size - 6Fr & 7 Fr • Shape should be 3, 3.5, & 4.0 cm.	Each
229	G10.01/C	Guiding catheter - Multi Purpose, Size :- 5Fr, 6Fr & 7Fr. • Shape should be. • Should be large Lumen, Stainless Steel braided, Inner layer Coated with PTFE. •	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
230	G11.01/C	Guiding Catheter (4F, 5F, 6F{H1}, SIM-1, SIM-3, PICARD, VERT, HINK HEAD HUNTER)• USFDA/EC approved • Guiding Catherer 5 & 6F ,length 90 cm & 100	Each
231	G12.01/C	Guiding Catheter 6Fr, 7Fr - 3DRC for drug eluting stent	Each
232	G12.02/C	Guiding Catheter 6Fr, 7Fr - AL 1 for drug eluting stent	Each
233	G12.03/C	Guiding Catheter 6Fr, 7Fr - AR 1 for drug eluting stent	Each
234	G12.04/C	Guiding Catheter 6Fr, 7Fr - JL for drug eluting stent	Each
235	G12.05/C	Guiding Catheter 6Fr, 7Fr - JR for drug eluting stent	Each
236	G12.06/C	Guiding Catheter 6Fr, 7Fr - RBU for drug eluting stent	Each
237	H1.01/C	HAEMOCYTOMETER COMPLETE WITH DOUBLE RULING COUNTING CHAMBER (NAUBAUER)	Each
238	H2.01/C	HAEMOCYTOMETER COUNTING CHAMBER (NAUBAUER)	Each
239	H3.01/C	HAEMOCYTOMETER COVER SLIP	Box of 10 Pairs
240	H4.01/C	HANGER, FILMS FOR DEVELOPING 43 CM X 35 CM	Each
241	H5.01/C	HEAD LIGHT WITH COLD LIGHT SOURCE - FIBRE OPTIC CABLE	Each
242	H5.02/C	HEAD LIGHT WITH COLD LIGHT SOURCE - HEAD BAND	Each
243	H5.03/C	HEAD LIGHT WITH COLD LIGHT SOURCE - LIGHT SOURCES	Each
244	H5.04/C	HEAD LIGHT WITH COLD LIGHT SOURCE - SOLAR LAMP	Each
245	H5.05/C	HEAD LIGHT WITH COLD LIGHT SOURCE WITH ALL ACCESSORIES	Each
246	H6.01/C	Heat and moisture exchanger filters: Heat and moisture exchanger filters with 99.99% Bacterial filtration efficiency, 99.99% Viral filtration efficiency, Dead	Each
247	H7.01/C	Hemoconcentrator Adult * Polyurethane Membrane Material achieves high Ultrafiltration Rate for efficient blood concentration in a short time, while	Each
248	H7.02/C	Hemoconcentrator Paediatric * Polyurethane Membrane Material achieves high Ultrafiltration Rate for efficient blood concentration in a short time, while	Each
249	H8.01/C	High Pressure Extension Line 120cm Male/Female for drug eluting stent	Each
250	H9.01/C	High Pressure Extension Line, Length 25 & 75cm • Pressure Capability 1200 PSI. • Rotating male luer Lock. • Available should be PVC matrial.	Each
251	H10.01/C	Polyethelene PE High Pressure Monitoring Lines (Length:200cm, Prime Volume:2.00ml) Small bore high pressure extension line. Suitable for high	Each
252	H11.01/C	Hydrophilic Guide Wire • Wire should be Nitinol core with Hydrophilic Coated. • Exchange Length should be Standard -260cm. • Tip should be available Straight	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
253	H11.02/C	Hydrophilic Guide Wire • Wire should be Nitinol core with Hydrophilic Coated. • Length should be Standard -150cm. • Tip should be available Straight & “J”, Dia-	Each
254	I1.01/C	INCUBATOR 370C(COPPER WATER JACKET) ELECTRIC, SIZE 12" X 12" X 16", WITH THERMOMETER(Electric Bacteriological Incubators)	Each
255	I2.01/C	INFUSION PUMP FOR SUSTAINED AND SLOW INJECTION OF DRUGS, FRONT LOADING SYRINGE (UPTO 50ml), 4 STEP PROGRAMMING SEQUENCE,	Each
256	I3.01/C	Intra-Aortic Balloon Catheter, *Catheter Size should be- 7.5Fr. * Balloon Sizes should be -34cc & 40cc. * Should be Balloon Length 221mm to 258mm. *	Each
257	I4.01/C	INTRAVENOUS SET (ADULT) WITH AIRWAY AND NEEDLE	Each
258	I4.02/C	INTRAVENOUS SET (CHILD) WITH AIRWAY AND NEEDLE	Each
259	I5.01/C	Reusable Intubating Laryngeal Mask Airway Complete Set with accessories for quaranted use of 40 times (Size 3, 4, 5)	Each
260	I6.01/C	IV CANNULA (TWO WAY) SIZE 16	Each
261	I6.02/C	IV CANNULA (TWO WAY) SIZE 18	Each
262	I6.03/C	IV CANNULA (TWO WAY) SIZE 22	Each
263	I6.04/C	IV CANNULA (TWO WAY) SIZE 24	Each
264	I7.01/C	IV Connector 3 way with 25 cm DEHP free extension IV Line, made up of Polyamide material & lipid resistant.	Each
265	I8.01/C	IV Set, For Chemotherapy as per International Standard ISO 1135-4, Single Use	Each
266	I8.02/C	IV Set, sterile disposable with airway, 150 cm long, smooth, kink resistant tubing,	Each
267	I8.03/C	IV Set, sterile disposable with microdrip (I.V.) ,,150 cm long smooth kink resistant tubing	Each
268	K1.01/C	K WIRE LENGTH 375MM SIZE 1.6 MM	Each
269	K1.02/C	K WIRE LENGTH 375MM SIZE 1.8 MM	Each
270	K1.03/C	K WIRE LENGTH 375MM SIZE 1MM	Each
271	K1.04/C	K WIRE LENGTH 375MM SIZE 1MM (THREADED)	Each
272	K1.05/C	K WIRE LENGTH 375MM SIZE 2.5MM	Each
273	K1.06/C	K WIRE LENGTH 375MM SIZE 2.5MM (THREADED)	Each
274	K1.07/C	K WIRE LENGTH 375MM SIZE 2MM	Each
275	K1.08/C	K WIRE LENGTH 375MM SIZE 2MM (THREADED)	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
276	K1.09/C	K WIRE LENGTH 375MM SIZE 3MM	Each
277	K2.01/C	Knife, Crescent knife (properly sterilized)	Each
278	K3.01/C	Knife, Keratome knife(properly sterilized)	Each
279	K4.01/C	Knife, Side port knife(properly sterilized)	Each
280	L1.01/C	LANCET Disposable, Sterile, Individually wrapped, stainless steel, Provides quick, clean puncture, Straight side easily spreads blood on glass slide, Precision	Pack of 100 PCS
281	L2.01/C	LARYNGEAL MASK AIRWAY – ALL SIZES (E.G. 2, 3, 4, 5)	PACK OF 12 PCS
282	L3.01/C	LIGHT WEIGHT SYNTHETIC KNITTED FIBERGLASS TAPE AND WATER RESISTANT 10CM X 3.6MTR AND 10CM X 2.4MTR	Each
283	L3.02/C	LIGHT WEIGHT SYNTHETIC KNITTED FIBERGLASS TAPE AND WATER RESISTANT 12.5CM X 3.6MTR AND 10CM X 2.4MTR	Each
284	L4.01/C	LINT ABS. IN PKTS. OF 400 GMS NET	Each
285	L5.01/C	Long Guidewire Platinum microguidewire 10, 14 and 16.	Each
286	L6.01/C	LV/LA VENT CATHETER	Each
287	M1.01/C	MACKINTOSH DOUBLE COLOUR WATER PROOF, ROLL LENGTH NOT MORE THAN 30 MTR & WIDTH OF THE ROLL SHOULD BE 1 MTR, BIS 4135:1974 CERTIFIED	Per Meter
288	M2.01/C	Mask (RESPIRATOR) N 95 WITH REBREATHING VALVE NIOSH CERTIFIED	Each
289	M2.02/C	Mask (RESPIRATOR) N 95 WITHOUT REBREATHING VALVE NIOSH CERTIFIED	Each
290	M3.01/C	MASK OXYGEN: NON-REBREATHER, PEDIATRIC : Low-resistance check valves prevent rebreathing and allow exhaled gas to escape. Clear, soft vinyl for patient	Each
291	M3.02/C	MASK, OXYGEN, NON-REBREATHER, ADULT : Low-resistance check valves prevent rebreathing and allow exhaled gas to escape. Clear, soft vinyl for patient	Each
292	M4.01/C	MAYO S CUTTING NEEDLE ASSORTED SIZE	Each
293	M5.01/C	Micro Guiding catheter size • Distal Dia – 1.8Fr. & Proximal Dia – 2.6Fr. • Catheter length-130 & 150 cm. • Hydrophilic coating with PTFE inner layer. •	Each
294	M5.02/C	Microcatheter: Microcatheter constructed with Nylon and available in 10 and 14 system coils.	Each
295	M6.01/C	Microdrip set with volume chamber	Each
296	M7.01/C	Micropipette Variable Volume 0.5-10ul, 2-20ul, 5-50ul, 10- 100ul, 20-200ul, 100-1000ul. Should have Calibration Certificate from factory, NABL Certified which	Each
297	M8.01/C	MONOFILAMENT POLYAMIDE WITH 1/2 CIRCLE SPATULATED MICROPOINT NEEDLE 10/0, LENGTH 30 CM	PACK OF 12 PCS
298	N1.01/C	Nebuliser compressor system including rechargeable batteries and masks of adult/paediatric sizes	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
299	N2.01/C	Nebuliser mask (Adult) 100% medical grade PVC material. Kink-free, crush-resistant tubing. Clear, soft vinyl for patient comfort and visual patient	Each
300	N2.02/C	Nebuliser mask (Paediatric) 100% medical grade PVC material. Kink-free, crush-resistant tubing. Clear, soft vinyl for patient comfort and visual patient	Each
301	N3.01/C	NEEDLE HOLDER Mayo-HEAGER'S , Straight / Curved, German SS, Size. 6"/7"/8"/9"	Each
302	N4.01/C	NEEDLE HOLDER SIM'S , Straight / Curved, German SS, Size. 6"/7"/8"/9"	Each
303	N5.01/C	NEEDLE, FOR EPIDURAL ANAESTHESIA, DISPOSABLE, ASSORTED SIZE & EXTRA LONG NEEDLES FOR OBESE PATIENTS.	Each
304	N6.01/C	NEEDLE, FOR SPINAL ANAESTHESIA, DISPOSABLE, THIN WALLED TECHNOLOGY, METAL STYLET & METAL INTRODUCER, EXTRA LONG NEEDLES FOR OBESE	Each
305	N7.01/C	Needle, Puncture Needle, High Precise, Atraumatic bevel tip needle, 18G.	Each
306	N7.02/C	Needle, Puncture Needle, High Precise, Atraumatic bevel tip needle, 19G.	Each
307	N7.03/C	Needle, Puncture Needle, High Precise, Atraumatic bevel tip needle, 20G.	Each
308	N7.04/C	Needle, Puncture Needle, High Precise, Atraumatic bevel tip needle, 21G.	Each
309	N7.05/C	Needle, Puncture Needle, High Precise, Atraumatic bevel tip needle, 22G.	Each
310	BB1.01/C	Paediatric Blood Bag (100 ml) Specifications :- 1. Capacity: 100ml, DEHP Plastic, Sterile, Pyroxene free, closed systems. 2. Filled with clear 14 ml CPDA solution.	Each
311	P1.01/C	Paediatric Peritoneal Dialysis Catheter : 12Fr Paediatric Peritoneal Dialysis Catheter with 32 Lateral Eys, stainless steel stellate, connecting tube with rollare	Each
312	P2.01/C	PARAFFIN GAUGE STERILIZED IN PACKET OF 10S OF SIZE 10 CMX 10 CMS	PACK OF 10 PCS
313	P3.01/C	Pigtail Diagnostic Catheter, size: 4Fr., 5Fr. & 6Fr. • Catheter length should be 100 - 125cm. • Tip should be Straight / Angled	Each
314	P4.01/C	Plasma Filter for Plasmapheresis	Each
315	P5.01/C	PLASTER OF PARIS BANDAGES BP 10 CM X 2.7 MTS/ROLL	Per Roll
316	P5.02/C	PLASTER OF PARIS BANDAGES BP 15 CM X 2.7 MTS/ROLL	Per Roll
317	P6.01/C	POLY PROPYLENE (1/2 CIR RB DOUBLE NEEDLE 16MM -17 MM) SIZE 4/0, SUTURE LENGTH 90CM - 100CM	Each
318	P6.02/C	POLY PROPYLENE (1/2 CIR RB DOUBLE NEEDLE 10MM -19 MM) SIZE 5/0, SUTURE LENGTH 90CM - 100CM	Each
319	P6.03/C	POLY PROPYLENE (1/2 CIR RB DOUBLE NEEDLE 16MM - 25MM) SIZE 3/0, SUTURE LENGTH 45CM - 70CM	Each
320	P6.04/C	POLY PROPYLENE (1/2 OR 3/8 CIR RB NEEDLE 30MM) SIZE 1/0, SUTURE LENGTH 45CM - 70CM	Each
321	P6.05/C	POLY PROPYLENE (1/2 OR 3/8 CIR RB NEEDLE 30MM) SIZE 2/0, SUTURE LENGTH 45CM - 70CM	Each



Sl. No.	Cat. No.	Item Name	Accounting Unit
322	P6.06/C	POLY PROPYLENE (1/2 OR 3/8 CIR RB NEEDLE 40MM) SIZE 1, SUTURE LENGTH 70CM - 90CM	Each
323	P7.01/C	POLY PROPYLENE (1/2 OR 3/8 CIR TAPERCUT DN 17MM) SIZE 3/0, SUTURE LENGTH 45CM - 70CM	Each
324	P7.02/C	POLY PROPYLENE (1/2 CIR TAPERCUT DN 25MM) SIZE 2/0, SUTURE LENGTH 45CM - 70CM	Each
325	P8.01/C	POLY PROPYLENE (3/8 CIRCLE CUTTING NEEDLE 16MM - 25MM) SIZE 4/0, SUTURE LENGTH 45CM - 70CM	Each
326	P8.02/C	POLY PROPYLENE (3/8 CIRCLE REVERSE CUTTING NEEDLE 12MM) SIZE 6/0, SUTURE LENGTH 45CM - 70CM	Each
327	P9.01/C	POLY PROPYLENE (CD RB DOUBLE NEEDLE 9MM - 13MM) SIZE 6/0, SUTURE LENGTH 45CM - 70CM	Each
328	P9.02/C	POLY PROPYLENE (3/8 CIRCLE, CD RB D NEEDLE 8MM - 9.3MM) SIZE 7/0, LENGTH 60 - 75 CM	Each
329	P9.03/C	POLY PROPYLENE (3/8 CIRCLE, CD RB D NEEDLE 6MM - 9MM) SIZE 8/0, LENGTH 60 - 75 CM	Each
330	P9.04/C	POLY PROPYLENE (1/2 OR 3/8 CIRCLE RB NEEDLE 16MM - 25MM) SIZE 5/0, SUTURE LENGTH 45CM - 70CM	Each
331	P9.05/C	POLY PROPYLENE (CD ROUND BODY) DOUBLE NEEDLE 9MM -13MM (282MICRON) SIZE 6/0, SUTURE LENGTH 45CM - 70CM	Each
332	P10.01/C	Poly Propylene 1/2 circle Round Body Double Needle 10mm -19 mm (320M) , size 5/0, Length 45 CM	Each
333	P11.01/C	Poly Propylene Black 1/2 circle or 3/8 circle Round Body Needle 13 mm - 19mm, size 5/0, Length 45 CM	Each
334	P12.01/C	POLY PROPYLENE CC CONTRAST NEEDLE DOUBLE NEEDLE 8MM - 9MM SIZE 5/0, 6/0, 7/0	Each
335	P13.01/C	POLY PROPYLENE MESH 15 CM X 15 CM	Each
336	P14.01/C	Poly Propylene 1/2 circle or 3/8 circle Round Body Needle 25 mm, size 3/0, Length 45 CM	Each
337	P15.01/C	Polyamide 1/2 circle or 3/8 circle reverse cutting Needle 30 mm, size 1/0, Length 70 CM	Each
338	P16.01/C	Polyamide 1/2 circle or 3/8 circle cutting Needle 60 mm, size 3/0, Length 45 CM	Each
339	P16.02/C	Polyamide 3/8 or 5/8 circle Cutting Needle 16 mm, size 4/0, Length 70 CM	Each
340	P17.01/C	Polyamide 3/8 or 5/8 circle reverse Cutting Needle 16 mm, size 4/0, Length 70 CM	Each
341	P18.01/C	Polyamide 1/2 circle or 3/8 circle (CD Reverse Cut Needle 12M), Size 5/0, Length 45cm or 70cm	Each
342	P19.01/C	Polyamide Black Monofilament 3/8 or 5/8 circle Needle 6 mm, size 8/0, Length 35 CM	Each
343	P20.01/C	Polydioxanone 3/8 or 5/8 circle Round Body Needle 12 mm, size 6/0, Length 45 CM	Each
344	P21.01/C	Poliglecaprone 3/8 or 1/2 circle Needle 16 mm, size 3/0, Length 70 CM	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
345	P21.02/C	Poliglecaprone 3/8 or 1/2 circle Needle 16 mm, size 4/0, Length 70 CM	Each
346	P22.01/C	Polypropylene 3/8 or 1/2 circle Needle 16 mm, size 4/0, Length 70 CM	Each
347	P22.02/C	Polypropylene 3/8 or 1/2 circle Needle 16 mm, size 5/0, Length 70 CM	Each
348	P23.01/C	Polypropylene 3/8 or 1/2 circle Needle 16 mm, size 8/0, Length 70 CM	Each
349	P24.01/C	Polypropylene 3/8 or 1/2 circle Tapercut Needle 25 mm to 30mm, size 2/0, Length 70 CM	Each
350	P25.01/C	Polypropylene 3/8 or 1/2 circle Needle 17 mm to 25 mm, size 3/0, Length 70 CM	Each
351	P26.01/C	Polypropylene 3/8 or 1/2 circle Tapercut Needle 17 mm to 25 mm, size 3/0, Length 70 CM	Each
352	P27.01/C	Polypropylene Straight RB BV Double Needle 6mm to 8mm, size 8/0, Length 70 CM	Each
353	P28.01/C	Polypropylene 1/2 circle reverse cutting Needle 45 mm, size 1, Length 90 CM	Each
354	P29.02/C	POLYTHENE BIN COLOUR – YELLOW SIZE – 30 LITRES MATERIAL – 100% HDPE (HIGH-DENSITY POLYETHYLENE) / PP, BINS MADE FROM VIRGIN POLYMER	Each
355	P29.03/C	POLYTHENE BIN COLOUR – BLACK SIZE – 30 LITRES MATERIAL – 100% HDPE (HIGH-DENSITY POLYETHYLENE) / PP, BINS MADE FROM VIRGIN POLYMER	Each
356	P10.08/C	POLYTHENE BIN COLOUR – YELLOW SIZE – 50 LITRES MATERIAL – 100% HDPE (HIGH-DENSITY POLYETHYLENE) / PP, BINS MADE FROM VIRGIN POLYMER	Each
357	P10.02/C	POLYTHENE BIN COLOUR – YELLOW SIZE – 100 LITRES MATERIAL – 100% HDPE (HIGH-DENSITY POLYETHYLENE) / PP, BINS MADE FROM VIRGIN POLYMER	Each
358	P10.03/C	POLYTHENE BIN COLOUR – RED SIZE – 30 LITRES MATERIAL – 100% HDPE (HIGH-DENSITY POLYETHYLENE) / PP, BINS MADE FROM VIRGIN POLYMER MATERIAL,	Each
359	P10.04/C	POLYTHENE BIN COLOUR – RED SIZE – 50 LITRES MATERIAL – 100% HDPE (HIGH-DENSITY POLYETHYLENE) / PP, BINS MADE FROM VIRGIN POLYMER MATERIAL,	Each
360	P10.05/C	POLYTHENE BIN COLOUR – RED SIZE – 100 LITRES MATERIAL – 100% HDPE (HIGH-DENSITY POLYETHYLENE) / PP, BINS MADE FROM VIRGIN POLYMER MATERIAL,	Each
361	P10.06/C	POLYTHENE BIN COLOUR – BLACK SIZE – 50 LITRES MATERIAL – 100% HDPE (HIGH-DENSITY POLYETHYLENE) / PP, BINS MADE FROM VIRGIN POLYMER	Each
362	P10.07/C	POLYTHENE BIN COLOUR – BLACK SIZE – 100 LITRES MATERIAL – 100% HDPE (HIGH-DENSITY POLYETHYLENE) / PP, BINS MADE FROM VIRGIN POLYMER	Each
363	P30.01/C	PORTABLE SPOT LIGHT AND STAND WITH LED LAMPS, MIN 35,000 LUX	Each
364	P31.01/C	PPE KIT, consists of Gown- 1pc, Shoe Cover – 1 Pair, Face Mask – 1 pc, Gloves(all sizes) – 1 Pair, Disposable Protective eye wear – 1 Pc.	Each
365	P31.05/C	Quadruple Blood Bag (350 ml) Specifications :- 1. One Primary Bag (Capacity: 350ml), One 1st Satellite Bag (Capacity: 350ml) containing (80 ml) SAGM	Each
366	P31.06/C	Quadruple Blood Bag (450 ml) Specifications :- 1. One Primary Bag (Capacity: 450ml), One 1st Satellite Bag (Capacity: 350ml) containing (80 ml) SAGM	Each
367	R1.01/C	Radial Femoral Arterial Catheter (Adult) - 16G /20cm / 15cm * Polyurethane Femoral Arterial Catheter with Seldinger Technique *It can also be accessed as a	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
368	R2.01/C	Radial Guiding Catheter. Shape Size : 3cm - 4cm. • Catheter length 90 - 100cm. • Shape - Tiger right.	Each
369	R3.01/C	Radiographic CASSETTES 21 CM X 16 CM	Each
370	R3.02/C	Radiographic CASSETTES 25 CM X 20 CM	Each
371	R3.03/C	Radiographic CASSETTES 30 CM X 25 CM	Each
372	R3.04/C	Radiographic CASSETTES 35 CM X 35 CM	Each
373	R3.05/C	Radiographic CASSETTES 43 CM X 35 CM	Each
374	R5.01/C	Raney Clips (Plastic, Disposable, Sterile) With Applicator	Each
375	R6.01/C	Renal Guide Catheter (contra 7Fr.) • 45 - 55cm in length	Each
376	R7.01/C	RYLE "S TUBE / NASOGASTRIC TUBE SIZE 10, Soft, kink resistant PVC tubing, Marking at 50,60, 70 cm from tip Length 105 cm	Each
377	R7.02/C	RYLE "S TUBE / NASOGASTRIC TUBE SIZE 12 ,Soft, kink resistant PVC tubing , Marking at 50,60, 70 cm from tip Length 105 cm	Each
378	R7.03/C	RYLE "S TUBE / NASOGASTRIC TUBE SIZE 14,Soft, kink resistant PVC tubing ,Marking at 50, 60, 70 cm from tip Length 105 cm	Each
379	R7.04/C	RYLE "S TUBE / NASOGASTRIC TUBE SIZE 16,Soft, kink resistant PVC tubing ,Marking at 50,60, 70 cm from tip Length 105 cm	Each
380	R7.05/C	RYLE "S TUBE / NASOGASTRIC TUBE SIZE 18,Soft, kink resistant PVC tubing ,Marking at 50,60, 70 cm from tip Length 105 cm	Each
381	S1.01/C	Scalp Vein Set (Disposable) Size 18G Sterile ,Soft, kink resistant, non-toxic, non irritant tube	Each
382	S1.02/C	Scalp Vein Set (Disposable) Size 19G, Sterile ,Soft, kink resistant, non-toxic, non irritant tube	Each
383	S1.03/C	Scalp Vein Set (Disposable) Size 20G, Sterile ,Soft, kink resistant, non-toxic, non irritant tube	Each
384	S1.04/C	Scalp Vein Set (Disposable) Size 21G Sterile ,Soft, kink resistant, non-toxic, non irritant tube	Each
385	S1.05/C	Scalp Vein Set (Disposable) Size 22G Sterile ,Soft, kink resistant, non-toxic, non irritant tube	Each
386	S1.06/C	Scalp Vein Set (Disposable) Size 23G, Sterile ,Soft, kink resistant, non-toxic, non irritant tube	Each
387	S1.07/C	Scalp Vein Set (Disposable) Size 24G, Sterile ,Soft, kink resistant, non-toxic, non irritant tube	Each
388	S1.08/C	Scalp Vein Set (Disposable) Size 25G Sterile ,Soft, kink resistant, non-toxic, non irritant tube	Each
389	S1.09/C	Scalp Vein Set (Disposable) Size 26G Sterile ,Soft, kink resistant, non-toxic, non irritant tube	Each
390	S1.10/C	Scalp Vein Set (Disposable) Size 27G, Sterile ,Soft, kink resistant, non-toxic, non irritant tube	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
391	S2.01/C	Scalpel BLADES SURGICAL TYPE ASSORTED SIZE such as 10,10A,11,12,12D,13,15,15C, 18-26, 70 etc STERILE, INDIVIDUALLY PACKED IN	Each
392	S3.01/C	Scalpel Handle, No 3 Stainless Steel	Each
393	S3.02/C	Scalpel Handle, No 4 Stainless Steel	Each
394	S4.01/C	Scissor, Blunt-Blunt Scissors. Blunt tips Screw joint, Ring handle. Very sharp edges with TC insert. Size. 6 Inch. Curved, Made of German SS	Each
395	S4.02/C	Scissor, Blunt-Blunt Scissors. Blunt tips Screw joint, Ring handle. Very sharp edges with TC insert. Size. 6 Inch. Straight, Made of German SS	Each
396	S5.01/C	Scissor, Blunt-Blunt Scissors. Blunt tips Screw joint, Ring handle. Very sharp edges with TC insert. Size. 8 Inch. Curved, Made of German SS	Each
397	S5.02/C	Scissor, Blunt-Blunt Scissors. Blunt tips Screw joint, Ring handle. Very sharp edges with TC insert. Size. 8 Inch. Straight, Made of German SS	Each
398	S6.01/C	Scissor, Enucleation Scissors 135 mm Long Blade Tip, Curved	Each
399	S6.02/C	Scissor, Enucleation Scissors 135 mm Long Blade Tip, Straight	Each
400	S7.01/C	Scissor, EPISIOTOMY, Curved, 6 inch, MADE OF GERMAN SS.	Each
401	S7.02/C	Scissor, EPISIOTOMY, Curved, 8 inch, MADE OF GERMAN SS.	Each
402	S7.03/C	Scissor, EPISIOTOMY, Curved, 9.5 inch, MADE OF GERMAN SS.	Each
403	S7.04/C	Scissor, EPISIOTOMY, Straight, 6 inch, MADE OF GERMAN SS.	Each
404	S7.05/C	Scissor, EPISIOTOMY, Straight, 8 inch, MADE OF GERMAN SS.	Each
405	S7.06/C	Scissor, EPISIOTOMY, Straight, 9.5 inch, MADE OF GERMAN SS.	Each
406	S8.01/C	Scissor, Iris Scissors. Screw joint, Ring handle. Very sharp edges with TC insert. Size. 4", Curved, Made of German SS.	Each
407	S8.02/C	Scissor, Iris Scissors. Screw joint, Ring handle. Very sharp edges with TC insert. Size. 4", Straight, Made of German SS.	Each
408	S9.01/C	Scissor, Sharp-Blunt Scissors. One pointed & one blunt tips Screw joint, Ring handle. Very sharp edges with TC insert. 6 Inch. Curved, Made of German SS	Each
409	S9.02/C	Scissor, Sharp-Blunt Scissors. One pointed & one blunt tips Screw joint, Ring handle. Very sharp edges with TC insert. 6 Inch. Straight, Made of German SS	Each
410	S10.01/C	Scissor, Sharp-Blunt Scissors. One pointed & one blunt tips Screw joint, Ring handle. Very sharp edges with TC insert. 8 Inch. Curved, Made of German SS	Each
411	S10.02/C	Scissor, Sharp-Blunt Scissors. One pointed & one blunt tips Screw joint, Ring handle. Very sharp edges with TC insert. 8 Inch. Straight, Made of German SS	Each
412	S11.01/C	Scissor, Sharp-Sharp Scissors. Pointed tips, Screw joint, Ring handle. Very sharp edges with TC insert. Size. 6 Inch. Curved, Made of German SS	Each
413	S11.02/C	Scissor, Sharp-Sharp Scissors. Pointed tips, Screw joint, Ring handle. Very sharp edges with TC insert. Size. 6 Inch. Straight, Made of German SS	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
414	S12.01/C	Scissor, Sharp-Sharp Scissors. Pointed tips, Screw joint, Ring handle. Very sharp edges with TC insert. Size. 8 Inch. Curved, Made of German SS	Each
415	S12.02/C	Scissor, Sharp-Sharp Scissors. Pointed tips, Screw joint, Ring handle. Very sharp edges with TC insert. Size. 8 Inch. Straight, Made of German SS	Each
416	S13.01/C	Scissor, Stitch cutting scissor, fine sharp edges, TC inserts, Size. 3.5 Inch, Curved, made of German SS	Each
417	S13.02/C	Scissor, Stitch cutting scissor, fine sharp edges, TC inserts, Size. 3.5 Inch, Straight, made of German SS	Each
418	S14.01/C	Scissor, Stitch cutting scissor, fine sharp edges, TC inserts, Size. 5.5 Inch, Curved, made of German SS	Each
419	S14.02/C	Scissor, Stitch cutting scissor, fine sharp edges, TC inserts, Size. 5.5 Inch, Straight, made of German SS	Each
420	S15.01/C	Scissor, METZENBAUM SCISSORS, SCREW JOINT, RING HANDLE, VERY SHARP EDGES WITH TC INSERTS, SIZE 11", Curved, MADE OF GERMAN SS.	Each
421	S15.02/C	Scissor, METZENBAUM SCISSORS, SCREW JOINT, RING HANDLE, VERY SHARP EDGES WITH TC INSERTS, SIZE 11", STRAIGHT MADE OF GERMAN SS.	Each
422	S16.01/C	Scissor, METZENBAUM SCISSORS, SCREW JOINT, RING HANDLE, VERY SHARP EDGES WITH TC INSERTS, SIZE 5.5", Curved, MADE OF GERMAN SS.	Each
423	S16.03/C	Scissor, METZENBAUM SCISSORS, SCREW JOINT, RING HANDLE, VERY SHARP EDGES WITH TC INSERTS, SIZE 5.5", Curved, MADE OF GERMAN SS.	Each
424	S16.02/C	Scissor, METZENBAUM SCISSORS, SCREW JOINT, RING HANDLE, VERY SHARP EDGES WITH TC INSERTS, SIZE 5.5", STRAIGHT MADE OF GERMAN SS.	Each
425	S17.01/C	Scissor, METZENBAUM SCISSORS, SCREW JOINT, RING HANDLE, VERY SHARP EDGES WITH TC INSERTS, SIZE 7", Curved, MADE OF GERMAN SS.	Each
426	S17.02/C	Scissor, METZENBAUM SCISSORS, SCREW JOINT, RING HANDLE, VERY SHARP EDGES WITH TC INSERTS, SIZE 7", STRAIGHT MADE OF GERMAN SS.	Each
427	S18.01/C	Scissor, METZENBAUM SCISSORS, SCREW JOINT, RING HANDLE, VERY SHARP EDGES WITH TC INSERTS, SIZE 8", Curved, MADE OF GERMAN SS.	Each
428	S18.02/C	Scissor, METZENBAUM SCISSORS, SCREW JOINT, RING HANDLE, VERY SHARP EDGES WITH TC INSERTS, SIZE 8", STRAIGHT MADE OF GERMAN SS.	Each
429	S19.01/C	Scissor, METZENBAUM SCISSORS, SCREW JOINT, RING HANDLE, VERY SHARP EDGES WITH TC INSERTS, SIZE 9", Curved, MADE OF GERMAN SS.	Each
430	S19.02/C	Scissor, METZENBAUM SCISSORS, SCREW JOINT, RING HANDLE, VERY SHARP EDGES WITH TC INSERTS, SIZE 9", STRAIGHT MADE OF GERMAN SS.	Each
431	S20.01/C	SCISSORS, C.O.F., ROUND POINTS S.J.S.S. 12.5 CM	Each
432	S20.02/C	SCISSORS, C.O.F., ROUND POINTS S.J.S.S. 15 CM	Each
433	S20.03/C	SCISSORS, C.O.F., ROUND POINTS S.J.S.S. 18 CM	Each
434	S20.04/C	SCISSORS, C.O.F., ROUND POINTS S.J.S.S. 20 CM	Each
435	S20.05/C	SCISSORS, C.O.F., ROUND POINTS S.J.S.S. 22 CM	Each
436	S21.01/C	SCISSORS, C.O.F., SHARP POINTS S.J.S.S. 12.5 CM	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
437	S21.02/C	SCISSORS, C.O.F., SHARP POINTS S.J.S.S. 15 CM	Each
438	S21.03/C	SCISSORS, C.O.F., SHARP POINTS S.J.S.S. 18 CM	Each
439	S21.04/C	SCISSORS, C.O.F., SHARP POINTS S.J.S.S. 20 CM	Each
440	S22.01/C	SCISSORS, MAYO SCISSORS flat blades angled on flat, 6.5 inch, made of German SS	Each
441	S22.02/C	SCISSORS, MAYO SCISSORS flat blades angled on flat, 7.5 inch, made of German SS	Each
442	S22.03/C	SCISSORS, MAYO SCISSORS Straight, Flattened Joints 6.5inch, made of German SS	Each
443	S22.04/C	SCISSORS, MAYO SCISSORS Straight, Flattened Joints 7.5 inch, made of German SS	Each
444	S23.01/C	SCISSORS, MAYOS, ST. S.J.S.S. 13.5 CM	Each
445	S23.02/C	SCISSORS, MAYO'S, ST. S.J.S.S. 16 CM	Each
446	S23.03/C	SCISSORS, MAYO'S, ST. S.J.S.S. 20 CM	Each
447	S23.04/C	SCISSORS, MAYO'S, ST. S.J.S.S. 21.5 CM	Each
448	S24.01/C	SCISSORS, STRAIGHT, ONE ROUND AND ONE SHARP POINT S.J.S.S. 12.5 CM.	Each
449	S24.02/C	SCISSORS, STRAIGHT, ONE ROUND AND ONE SHARP POINT S.J.S.S. 18 CM	Each
450	BB1.02/C	Single Blood Bag (350 ml) Specifications :- 1. Capacity: 350ml, DEHP Plastic, Sterile, Pyroxene free, closed systems. 2. Filled with clear 49ml CPDA solution. 3.	Each
451	S25.01/C	SKIN GRAFTING BLADE	Each
452	S26.01/C	Skin Grafting Knife Blade (Sterile) made of carbon steel or stainless steel material 158 mm long individually wrapped in wrapper corrosion inhibitor paper in single	Each
453	S28.01/C	STAINLESS STEEL WIRE SIZE 28 G	Each
454	S28.02/C	STAINLESS STEEL WIRE SIZE 30 G	Each
455	S29.01/C	Sterile Catheter, Single Use, for Urinary Drainage (Foley Balloon Catheter), 2 Way, Size 24FR, conform to BP, Balloon capacity 30-50 ml	Each
456	S29.02/C	Sterile Catheter, Single Use, for Urinary Drainage (Foley Balloon Catheter), 2 Way, Size 16FR, conform to BP, Balloon capacity 30-50 ml	Each
457	S29.03/C	Sterile Catheter, Single Use, for Urinary Drainage (Foley Balloon Catheter), 2 Way, Size 18FR, conform to BP, Balloon capacity 30-50 ml	Each
458	S29.04/C	Sterile Catheter, Single Use, for Urinary Drainage (Foley Balloon Catheter), 2 Way, Size 22FR, conform to BP, Balloon capacity 30-50 ml	Each
459	S29.05/C	Sterile Catheter, Single Use, for Urinary Drainage (Foley Balloon Catheter), 2 Way, Size 10FR, conform to BP, Balloon capacity 3 - 5 ml	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
460	S29.06/C	Sterile Catheter, Single Use, for Urinary Drainage (Foley Balloon Catheter), 2 Way, Size 20FR, conform to BP, Balloon capacity 30 - 50 ml	Each
461	S29.07/C	Sterile Catheter, Single Use, for Urinary Drainage (Foley Balloon Catheter), 2 Way, Size 8FR, conform to BP, Balloon capacity 3 - 5 ml	Each
462	S30.01/C	Sterile Disposable Spinal Needle for Single Use 22G x 3 inch	Each
463	S30.02/C	Sterile Disposable Spinal Needle for Single Use 25G x 3 inch	Each
464	S30.03/C	Sterile Disposable Spinal Needle for Single Use 26G x 3 inch	Each
465	S31.01/C	SUCTION CATHETER, STERILE SIZE , FG 5 to FG 18 Length 50 cm (min.)	Each
466	S32.01/C	Suprapubic self - retaining catheter set - It includes – Balloon catheter, needle obturator, connecting tube, syringe. Size : 16 fr/22 cm.	Each
467	S33.01/C	Surgical Loope - Silicon Loop are design to aid complicated surgical field by providing retraction, occlusion and identification of arteies, veins, verves and	Each
468	S34.01/C	Suture Material, 1/2 CIR CCS CUT NEEDLE 48MM STAINLESS STEEL - SIZE 4	Each
469	S34.02/C	Suture Material, 1/2 CIR CCS CUT NEEDLE 48MM STAINLESS STEEL - SIZE 5	Each
470	S34.03/C	Suture Material, 1/2 CIR CCS CUT NEEDLE 48MM STAINLESS STEEL - SIZE 6	Each
471	S35.01/C	SUTURE MATERIAL, BLACK BRAIDED SILK, 1/2 CIRCLE ROUND BODY, 20 MM NEEDLE, SIZE 3/0, LENGTH MIN 70 - 90 CM.	Each
472	S35.02/C	SUTURE MATERIAL, BLACK BRAIDED SILK, 1/2 CIRCLE ROUND BODY, 20MM NEEDLE, SIZE 4/0, LENGTH MIN 76CM.	Each
473	S35.03/C	SUTURE MATERIAL, BLACK BRAIDED SILK, 1/2 CIRCLE ROUND BODY, 30MM NEEDLE, SIZE 1/0, LENGTH MIN 70 - 90 CM.	Each
474	S36.01/C	SUTURE MATERIAL, BLACK BRAIDED SILK, 3/8 CIRCLE CUTTING / R. C. NEEDLE 45 MM NEEDLE, SIZE 1/0, LENGTH MIN 70 - 90 CM.	Each
475	S36.02/C	SUTURE MATERIAL, BLACK BRAIDED SILK, 3/8 CIRCLE CUTTING / R. C. NEEDLE 45 MM NEEDLE, SIZE 2/0, LENGTH MIN 70 - 90 CM.	Each
476	S37.01/C	SUTURE MATERIAL, BLACK BRAIDED SILK, 3/8 CIRCLE CUTTING NEEDLE, 16MM NEEDLE, SIZE 3/0, LENGTH MIN 70 - 90 CM	Each
477	S38.01/C	SUTURE MATERIAL, BLACK BRAIDED SILK, 3/8 CIRCLE ROUND BODY OR CUTTING NEEDLE, 16MM NEEDLE, SIZE 4/0, LENGTH MIN 70 - 90 CM.	Each
478	S39.01/C	SUTURE MATERIAL, DOUBLE ARMED POLYESTER, 1/2 CIRCLE TAPERCUT, 17-25MM, MULTISTRAND (5 GREEN AND 5 WHITE) WITH PLEDGET, SIZE - 2/0,	Each
479	S40.01/C	SUTURE MATERIAL, DOUBLE ARMED POLYESTER, 1/2 CIRCLE TAPERCUT, 17-26MM, SIZE 2/0, LENGTH MIN 90CM.	Each
480	S40.02/C	SUTURE MATERIAL, DOUBLE ARMED POLYESTER, 1/2 CIRCLE TAPERCUT, 17MM-26MM, SIZE 3/0, LENGTH MIN 90 CM	Each
481	S40.03/C	SUTURE MATERIAL, DOUBLE ARMED POLYESTER, 1/2 CIRCLE TAPERCUT, 17MM-26MM, SIZE 4/0, LENGTH MIN 90 CM	Each
482	S41.01/C	SUTURE MATERIAL, DOUBLE ARMED POLYPROPYLENE, 1/2 CIRCLE TAPER CUT, Needle 17MM - 25MM, SIZE 2/0, LENGTH 90 CM	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
483	S42.01/C	SUTURE MATERIAL, DOUBLE ARMED POLYPROPYLENE, 1/2 CIRCLE / 3/8 CIRCLE ROUND BODY / TAPER POINT, NEEDLE 10-26MM, SIZE 5/0, LENGTH 70 - 90 CM	Each
484	S42.02/C	SUTURE MATERIAL, DOUBLE ARMED POLYPROPYLENE, 1/2 CIRCLE / 3/8 CIRCLE ROUND BODY / TAPER POINT, NEEDLE 9-16MM, SIZE 6/0, LENGTH 70 - 90 CM	Each
485	S43.01/C	SUTURE MATERIAL, DOUBLE ARMED POLYPROPYLENE, 1/2 CIRCLE ROUND BODY / TAPER POINT, Needle 17-26MM, SIZE 3/0, LENGTH MIN 70 - 90 CM	Each
486	S44.01/C	SUTURE MATERIAL, DOUBLE ARMED POLYPROPYLENE, 1/2 CIRCLE TAPER CUT / TAPER POINT, Needle 17-26MM, SIZE 4/0, LENGTH 70 - 90 CM	Each
487	S45.01/C	SUTURE MATERIAL, DOUBLE ARMED POLYPROPYLENE, 3/8 CIRCLE ROUND BODY / TAPER POINT 6MM - 9.3MM, SIZE 7/0 & 8/0, LENGTH 60 - 75 CM	Each
488	S46.01/C	SUTURE MATERIAL, MONOFILAMENT POLYAMIDE 3/8 CIRCLE, SPATULATED, MICROPOINT 6MM DA 8/0, 10/0, 38 CM	Each
489	S47.01/C	SUTURE MATERIAL, MONOFILAMENT POLYAMIDE, 1/2 CIRCLE / 3/8 CUTTING, 30MM-40 MM NEEDLE, SIZE 1/0 OR 1, LENGTH MIN 70 CM.	Each
490	S48.01/C	SUTURE MATERIAL, MONOFILAMENT POLYAMIDE, 3/8 REVERSE CUTTING, 20-45 MM NEEDLE, SIZE 2/0 OR 3/0, LENGTH MIN 70CM.	Each
491	S49.01/C	SUTURE MATERIAL, MONOFILAMENT POLYAMIDE, 3/8 REVERSE CUTTING, 20-45 MM NEEDLE, SIZE 4/0, LENGTH MIN 70CM.	Each
492	S50.01/C	SUTURE MATERIAL, MONOFILAMENT POLYAMIDE, STRAIGHT CUTTING, 60 MM NEEDLE, SIZE 1/0 or 2/0, LENGTH MIN 70 CM.	Each
493	S51.01/C	SUTURE MATERIAL, POLYPROPYLENE, 1/2 CIRCLE ROUND BODY, 40-50 MM NEEDLE, SIZE-1 or 1/0, LENGTH MIN 150 CM, loop	Each
494	S51.02/C	SUTURE MATERIAL, POLYPROPYLENE, 1/2 CIRCLE ROUND BODY, 40-50 MM NEEDLE, SIZE-2/0 or 3/0 LENGTH 90 CM	Each
495	S52.01/C	SUTURE MATERIAL, SILK, BLACK, FINE IN REELS OF 25 MTRS SIZE 1 AND 1/0	Each
496	S52.02/C	SUTURE MATERIAL, SILK, BLACK, FINE IN REELS OF 25 MTRS SIZE 2/0 AND 3/0	Each
497	S52.03/C	SUTURE MATERIAL, SILK, BLACK, FINE IN REELS OF 25 MTRS SIZE 4/0 AND 5/0	Each
498	S53.03/C	SUTURE MATERIAL, SINGLE ARMED POLYPROPYLENE, 1/2 CIRCLE or 3/8 CIRCLE ROUND BODY / CUTTING, Needle 22MM-30MM, SIZE 2/0, LENGTH 70 - 90 CM.	Each
499	S54.01/C	SUTURE MATERIAL, Stainless Steel, 1/2 Circle Blunt Point Round Body, 45 MM NEEDLE, SIZE 6, LENGTH MIN 70CM.	Each
500	S55.01/C	SUTURE MATERIAL, STERILISED CATGUT WITH 1/2 CIRCLE or 3/8 CIRCLE ROUND BODY, NEEDLE 30 MM -40MM, SIZE - 1/0, LENGTH MIN 76 CM	Each
501	S56.01/C	SUTURE MATERIAL, STERILISED CATGUT WITH 1/2 CIRCLE ROUND BODY, NEEDLE (HEAVY) 40 MM - 45 MM, SIZE-1, LENGTH 76 CM	Each
502	S57.01/C	SUTURE MATERIAL, STERILISED CATGUT WITH 1/2 CIRCLE ROUND BODY, NEEDLE 20 MM, SIZE - 3/0, LENGTH 76 CM	Each
503	S58.01/C	SUTURE MATERIAL, STERILISED CATGUT WITH 3/8 CIRCLE CURVED CUTTING NEEDLE, 16 MM, SIZE - 4/0, LENGTH MIN 70 - 90 CM	Each
504	S58.02/C	SUTURE MATERIAL, STERILISED CATGUT WITH 3/8 CIRCLE CUTTING NEEDLE, 22 MM, SIZE - 3/0, LENGTH MIN 76 CM	Each
505	S59.01/C	SUTURE MATERIAL, STERILISED CATGUT WITH 3/8 CIRCLE ROUND BODY NEEDLE, 16 MM, SIZE - 4/0, LENGTH MIN 76 CM	Each



Sl. No.	Cat. No.	Item Name	Accounting Unit
506	S59.02/C	SUTURE MATERIAL, STERILISED CATGUT WITH 3/8 CIRCLE ROUND BODY NEEDLE, 45 MM, SIZE - 1, LENGTH MIN 76 CM	Each
507	S60.01/C	SUTURE MATERIAL, STERILISED CATGUT WITH 3/8 OR 1/2 CIRCLE ROUND BODY / CUTTING NEEDLE 30 MM - 40 MM, SIZE - 2/0, LENGTH MIN 76 CM	Each
508	S61.01/C	SUTURE MATERIAL, STERILISED CHROMIC CATGUT NO SIZE - 1 LENGTH MIN 152 CMS	Each
509	S61.02/C	SUTURE MATERIAL, STERILISED CHROMIC CATGUT NO SIZE - 1/0 LENGTH MIN 152 CMS	Each
510	S62.01/C	SUTURE MATERIAL, STERILIZED CATGUT WITH ATRAUMATIC - 1/2 CIRCLE ROUND BODY,TAPER CUT, NEEDLE(Heavy) 40 MM, Size-0, LENGTH 76 CM	Each
511	S63.01/C	SUTURE MATERIAL, SYNTHETIC ABSORBABLE (Poliglecaprone 25), 1/2 CIRCLE REVERSE CUTTING (OS), NEEDLE 30mm - 40mm, SIZE 1 or 1/0, LENGTH 90CM	Each
512	S63.02/C	SUTURE MATERIAL, SYNTHETIC ABSORBABLE (Poliglecaprone 25), 1/2 CIRCLE Round Body/Cutting NEEDLE 30mm - 50mm, SIZE 1 or 1/0, LENGTH 70 - 90CM	Each
513	S63.03/C	SUTURE MATERIAL, SYNTHETIC ABSORBABLE (Poliglecaprone 25), 1/2 CIRCLES ROUND BODIED NEEDLE 30mm - 40mm, SIZE 2/0, LENGTH 70 - 90 CM	Each
514	S64.01/C	SUTURE MATERIAL, SYNTHETIC ABSORBABLE (Poliglecaprone 25), 1/2 or 3/8 CIRCLE CUTTING, NEEDLE 16MM-26MM, SIZE 3/0., LENGTH 45 - 70 CM,	Each
515	S64.02/C	SUTURE MATERIAL, SYNTHETIC ABSORBABLE (Poliglecaprone 25), 1/2 or 3/8 Round Body, NEEDLE 16MM-26MM, SIZE 3/0., LENGTH 45 - 70 CM,	Each
516	S64.03/C	SUTURE MATERIAL, SYNTHETIC ABSORBABLE (Poliglecaprone 25),1/2 or 3/8 Round Body/Cutting, NEEDLE 16MM-20MM, SIZE 4/0., LENGTH 45 - 70 CM,	Each
517	S65.01/C	SUTURE MATERIAL, SYNTHETIC ABSORBABLE (Polydioxanone), 1/2 CIRCLE REVERSE CUTTING (OS), NEEDLE 30mm - 40mm, SIZE 1 or 1/0, LENGTH 90CM	Each
518	S66.01/C	SUTURE MATERIAL, SYNTHETIC ABSORBABLE (Polydioxanone), 1/2 CIRCLE Round Body/Cutting NEEDLE 30mm - 50mm, SIZE 1 or 1/0, LENGTH 90CM	Each
519	S67.01/C	SUTURE MATERIAL, SYNTHETIC ABSORBABLE (Polydioxanone), 1/2 CIRCLES ROUND BODIED NEEDLE 30mm - 40mm, SIZE 2/0, LENGTH 70 - 90 CM	Each
520	S68.01/C	SUTURE MATERIAL, SYNTHETIC ABSORBABLE (Polydioxanone), 1/2 or 3/8 CIRCLE CUTTING, NEEDLE 16MM-26MM, SIZE 3/0., LENGTH 45 - 70 CM,	Each
521	S68.02/C	SUTURE MATERIAL, SYNTHETIC ABSORBABLE (Polydioxanone), 1/2 or 3/8 Round Body, NEEDLE 16MM-26MM, SIZE 3/0., LENGTH 45 - 70 CM,	Each
522	S69.01/C	SUTURE MATERIAL, SYNTHETIC ABSORBABLE (Polydioxanone),1/2 or 3/8 Round Body/Cutting, NEEDLE 16MM-20MM, SIZE 4/0., LENGTH 45 - 70 CM,	Each
523	S70.01/C	SUTURE MATERIAL, SYNTHETIC ABSORBABLE (Polyglactin 910), 1/2 CIRCLE REVERSE CUTTING (OS), NEEDLE 30mm - 40mm, SIZE 1 or 1/0, LENGTH 90CM	Each
524	S71.01/C	SUTURE MATERIAL, SYNTHETIC ABSORBABLE (Polyglactin 910), 1/2 CIRCLE Round Body/Cutting NEEDLE 30mm - 50mm, SIZE 1 or 1/0, LENGTH 90CM	Each
525	S72.01/C	SUTURE MATERIAL, SYNTHETIC ABSORBABLE (Polyglactin 910), 1/2 CIRCLES ROUND BODIED NEEDLE 30mm - 40mm, SIZE 2/0, LENGTH 90CM	Each
526	S73.01/C	SUTURE MATERIAL, SYNTHETIC ABSORBABLE (Polyglactin 910), 1/2 or 3/8 CIRCLE CUTTING, NEEDLE 16MM-26MM, SIZE 3/0., LENGTH 45 - 70 CM,	Each
527	S73.02/C	SUTURE MATERIAL, SYNTHETIC ABSORBABLE (Polyglactin 910), 1/2 or 3/8 Round Body, NEEDLE 16MM-26MM, SIZE 3/0., LENGTH 45 - 70 CM,	Each
528	S74.01/C	SUTURE MATERIAL, SYNTHETIC ABSORBABLE (Polyglactin 910),1/2 or 3/8 Round Body/Cutting, NEEDLE 16MM-20MM, SIZE 4/0., LENGTH 45 - 70 CM,	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
529	S75.01/C	SUTURE MATERIAL, SYNTHETIC ABSORBABLE (Polyglycolic Acid) , 1/2 CIRCLE REVERSE CUTTING (OS), NEEDLE 30mm - 40mm, SIZE 1 or 1/0, LENGTH 90CM	Each
530	S76.01/C	SUTURE MATERIAL, SYNTHETIC ABSORBABLE (Polyglycolic Acid) , 1/2 CIRCLE Round Body/Cutting NEEDLE 30mm - 50mm, SIZE 1 or 1/0, LENGTH 90CM	Each
531	S77.01/C	SUTURE MATERIAL, SYNTHETIC ABSORBABLE (Polyglycolic Acid), 1/2 CIRCLES ROUND BODIED NEEDLE 30mm - 40mm, SIZE 2/0, LENGTH 90CM	Each
532	S78.01/C	SUTURE MATERIAL, SYNTHETIC ABSORBABLE (Polyglycolic Acid), 1/2 or 3/8 CIRCLE CUTTING, NEEDLE 16MM-26MM, SIZE 3/0., LENGTH 45 - 70 CM,	Each
533	S78.02/C	SUTURE MATERIAL, SYNTHETIC ABSORBABLE (Polyglycolic Acid), 1/2 or 3/8 Round Body, NEEDLE 16MM-26MM, SIZE 3/0., LENGTH 45 - 70 CM,	Each
534	S79.01/C	SUTURE MATERIAL, SYNTHETIC ABSORBABLE (Polyglycolic Acid), 1/2 or 3/8 Round Body/Cutting, NEEDLE 16MM-20MM, SIZE 4/0., LENGTH 45 - 70 CM,	Each
535	S80.01/C	SUTURE MATERIAL, SYNTHETIC ABSORBABLE (Polyglycolic Acid), 1/4 Circle Micro Point Spatulated Double Arm, Needle 8mm, SIZE 6/0., LENGTH 45 - 70 CM,	Each
536	S81.01/C	SUTURE MATERIAL, SYNTHETIC ABSORBABLE (Polyglycolic Acid), 3/8 Round Body/Cutting, NEEDLE 10MM-16 MM, SIZE 5/0., LENGTH 45 - 70 CM,	Each
537	S82.01/C	SUTURE NEEDLES 3/8 CIRCLE CURVED CUTTING SIZE 11-15	Each
538	S82.02/C	SUTURE NEEDLES 1/2 OR 3/8 CIRCLE CURVED CUTTING SIZE 1-5	Each
539	S82.03/C	SUTURE NEEDLES 1/2 CIRCLE AND CUTTING SIZE 16-20	Each
540	S82.04/C	SUTURE NEEDLES 1/2 OR 3/8 CIRCLE CURVED CUTTING SIZE 6-10	Each
541	S83.01/C	SUTURE NEEDLES CURVED AND ROUND BODY 1/2 OR 3/8 CIRCLE SIZE 11-15	Each
542	S83.02/C	SUTURE NEEDLES CURVED AND ROUND BODY 1/2 OR 3/8 CIRCLE SIZE 1-5	Each
543	S83.03/C	SUTURE NEEDLES 1/2 CIRCLE ROUND BODY 1/2 CIRCLE RB SIZE 16-20	Each
544	S83.04/C	SUTURE NEEDLES CURVED AND ROUND BODY 1/2 OR 3/8 CIRCLE SIZE 6-10	Each
545	S84.01/C	Syringe 10ml with needle 21G (Sterile, single use, disposable)	Pack of 100 PCS
546	S84.02/C	Syringe 20ml with needle 23G (Sterile, single use, disposable)	Pack of 100 PCS
547	S84.03/C	Syringe 2ml with needle 24G (Sterile, single use, disposable)	Pack of 100 PCS
548	S84.04/C	Syringe 50ml with needle 23G (Sterile, single use, disposable)	Pack of 100 PCS
549	S84.05/C	Syringe 5ml with needle 24 G (Sterile, single use, disposable)	Pack of 100 PCS
550	S84.06/C	Syringe, BCG with Fixed Needle, Plastic, in Sterile Pack	Pack of 100 PCS
551	S84.07/C	Syringe, Insulin with Graduations 40 and 80 units/ml with Hypodermic Needle (Disposable Plastic)	Pack of 100 PCS

Sl. No.	Cat. No.	Item Name	Accounting Unit
552	T1.01/C	T oxygen recovery kit : 1. 15 mm ET connection or laryngeal mask 2. 7.6mm port for suction with non popping cap, it comprises T pc with port, 3. 22mm-15cm	Each
553	T2.01/C	TEMP. (EPICARDIAL) CARDIAC PACING WIRE FOR OPER HEART SURGERY; CE / USFDA CERTIFIED.	Each
554	T3.01/C	THERMOMETER, CLINICAL (CENTIGRADE)	Each
555	T3.02/C	THERMOMETER, DIGITAL-CLINICAL	Each
556	T4.01/C	THERMOSENSITIVE POLYURETHANE ANTIMICROBIAL PAEDIATRIC TRIPLE LUMEN CENTRAL VENOUS CATHETER IMPREGNATED WITH RIFAMICIN & MICONAZOLE	Each
557	T5.01/C	Thoracic drainage catheter with trocar for thoracic drainage purpose. Catheters to be marked at every 5, 10, 15 & 20 cm from the last eye. Fitted with tapered	Each
558	T6.01/C	Thrombus aspiration catheter. • Pre loaded stylet. • Fully braided shaft . • 20 - 24cm long rapid exchange Lumen. • Clearly visible 10cm depth marker 90cm	Each
559	T7.01/C	TISSUE SEPARATING MESH MADE OF ORC 20 cm x 30 cm	Each
560	T8.01/C	TRACHEOSTOMY TUBE {PVC}, CUFFED, STERILE, SINGLE USE, ALL SIZE. ,Soft flexible flange at for easy fixation ,15 mm connector at terminal end which can	Each
561	T8.02/C	TRACHEOSTOMY TUBE {PVC}, PLAIN ,STERILE, Single use, all size ,Soft flexible flange at for easy fixation ,15 mm connector at terminal end which can be	Each
562	T9.01/C	Transvenous Temporary Pacing Catheter. Size : 5,6 & 7fr. • Should be Wovan Dacron constructed catheter. • Platinum tip electrode lead.	Each
563	BB1.04/C	Triple Blood Bag (350 ml) Specifications :- 1. One Primary Bag (Capacity: 350ml), One 1st Satellite Bag (Capacity: 350ml) & One 2nd Satellite Bag (Capacity: 350ml)	Each
564	U1.01/C	Umbilical Cord Clamp Single use, Sterile, Individually Packed , Finger Grip facilities, Safe Locking of the Clamp Cord, to prevent accidental opening of the	Each
565	U2.01/C	URINE COLLECTING BAG, Disposable , FOR NEW BORN / PAEDIATRIC URINE COLLECTING BAG Should have suitability for both male and female patients	Each
566	U2.02/C	Urine Collecting Bag, Disposable, 2000 ml ,Kink resistant flexible tubing not less than 90 cm in length ,Should have non-return valve ,Top drainage outlet	Each
567	V1.01/C	Vaccum suction drain kit, Sterile (various sizes)	Each
568	V2.01/C	Ventilator circuit 2 water trap (adult, paediatric) 1. Ventilator circuit with 2 water trap along with temperature port	Each
569	V3.01/C	VENTURY MASK • Easy adjustable, variable venturi system ensures fixed & accurate concentrations of oxygen • Color Coded, air entrainment low and	Each
570	W1.01/C	Water seal drainage bottle. (Adult) Specification :- • Facility for collection of autologous blood from patients' pleural cavity or mediastinal area. • To evacuate	Each
571	Y1.01/C	Y CONNECTING TUBE FOR CT CONTRAST INJECTOR	Each
572	C10.01/C	COTTON ABSORBENT IN PACKETS I.P./ B.P. 400 GM. NET	Each
573	A16.01/C	A thermal shield for a newborn infant, a double layer of PE/PUR wrapping Simple tool of pre-formed foam which acts as a barrier against heat loss for heat loss	Each
574	A17.01/C	Abdonimal Drain Kits	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
575	A18.01/C	AC Cannula (Metal) 8 mm Angulations Blunt Tip 21G to 27G.	Pcs
576	A19.01/C	AC Lens • Material: PMMA	Pcs
577	A20.01/C	Accessories of durameter puncture set with Epimatic syringe & Peribax catheter i. Xro catheter 20G L.90cm	Each
578	A21.01/C	Accessories of Nerve Stimulator N.S Needles with continuous plexus and peripheral nerve blocks (compatible with approved machine)	Each
579	A21.02/C	Accessories of Nerve Stimulator(to use in o.t)Cerebral Stimulator –Nerve Stimulator – Alkaline Battery.	Each
580	A21.03/C	Accessories of Nerve Stimulator(to use in o.t)Cerebral Stimulator –Nerve Stimulator – Cable Wire	Each
581	A21.04/C	Accessories of Nerve Stimulator(to use in o.t)Cerebral Stimulator –Nerve Stimulator – N.S Needle	Each
582	A22.01/C	ACCESSORIES OF USG - GEL HYPOALLERGIC 250 ML CONTAINER WITH NOZZLE	BOX OF 12 PCS
583	A23.01/C	ACT tube for ACT management for CPB	Each
584	A24.01/C	Adhesive Tape: Adhesive Tape, surgical tape, Breathable and comfortable tape, hypoallergenic & gentle, paper type, Good adhesive tape. Size - 5 cm X 9.14 m	Each
585	A24.02/C	Adhesive Tape: Adhesive Tape, surgical tape, Breathable and comfortable tape, hypoallergenic & gentle, paper type, Good adhesive tape. Size - 7.5 cm X 9.14 m	Each
586	A25.01/C	Allen Key : Small, Medium, Large	Each
587	A26.01/C	An Alcohol Free, Liquid No Sting Barrier Film Containing Acrylate Terpolymer, Polyphenylmethylsiloxane, Hexamethyldisiloxane And Isooctane Which Dries	Each
588	A26.02/C	An Alcohol Free, Liquid No Sting Barrier Film Containing Acrylate Terpolymer, Polyphenylmethylsiloxane, Hexamethyldisiloxane And Isooctane Which Dries	Each
589	A27.01/C	ANTI UV LOW COMPLIANCES AMBER COLOR POLYETHELINE EXTENSION TUBING SYSTEM PROTECTING AGAINST UVA/UVB/UVC RAYS WHILE INFUSION WITH AIR	Each
590	A28.01/C	Antimicrobial double-lumen polyurethane catheter for haemodialysis Fully radiopaque catheter introduced by the seldinger technique. Flexible	Each
591	A29.01/C	Aortic Punch Precisely engineered scissor cut blade. Single use Aorta/vein punch provided clean accurate incisions for miocardial revascularization. Large finger	Each
592	A30.01/C	Arterial blood gas sampling syringe kit with air venting Filter Cap Sizes 1ml & 3ml	Each
593	A31.01/C	ASD delivery sheath. 7F	Each
594	B18.01/C	B. D. VAC STERILE DISPOSABLE	Each
595	B20.01/C	Basic Set – Procedure pack contains essential items needed for a number of common procedures including Lumber Puncture, Spinal Anaesthesia, Epidural	Each
596	B21.01/C	Bileaflet Mechanical Prosthetic Mitral / Aortic Valve with elevated pivot guards * Bileaflet & Rotatable * Opening angle of 85° and Traveling Arc of 56°. * Disc	Each
597	B22.01/C	Bioprosthetic Heart Valve for Mitral / Aortic Position * Triple Composite Design Valve. * Sewing ring is made of Polyester with markers for helping in sutures. *	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
598	B23.01/C	Bipap mask with bronchoscopy port along with accessories (vented / non vented swivel connector B.V filter tubing)	Each
599	B24.01/C	Blood Cardioplegia Device - Adult - Heat exchanger pleatal type. Priming volume of heat exchanger : <30 ml . Integrated heat exchanger with bubble trap.	Each
600	B24.02/C	Blood Cardioplegia Device - Paediatric - Heat exchanger pleatal type. Priming volume of heat exchanger : <30 ml . Integrated heat exchanger with bubble trap.	Each
601	B25.01/C	Blower Mister Kit : Comfortable hand grip with a 6.5" (16.5 cm) malleable stainless steel shaft for ease of positioning near the surgical site.The soft; silicon	Each
602	B26.01/C	Bone cement 20 gm Pack : Methyl Methacrylate / Methyl acrylate copolymer blend Sterilised using ethylene oxide gas.uses zirconium as the radipaque agent.	Each
603	B27.01/C	Bone cement 20 gm Pack with Gentamycin : Methyl Methacrylate / Methyl acrylate copolymer blend Sterilised using	Each
604	B26.02/C	Bone cement 40 gm Pack : Methyl Methacrylate / Methyl acrylate copolymer blend Sterilised using ethylene oxide gas.uses zirconium as the radipaque agent.	Each
605	B27.02/C	Bone cement 40 gm Pack with Gentamycin : Methyl Methacrylate / Methyl acrylate copolymer blend Sterilised using	Each
606	B28.01/C	Bone Graft Substitutes with Antibiotics	Each
607	B29.01/C	Bovine Jugular venous graft	Each
608	B31.01/C	Boving tissue engineered acellular pericardial patch	Each
609	B32.01/C	BOX FOR 25 GLASS SLIDES (PLASTIC MADE)	Each
610	B33.01/C	Bridge Dressing for bridging the wound where the wound location is not suitable for dressing for VAC Unit	Each
611	B34.01/C	Bubble Trap (Adult) : Polycarbonate,Polyester, Filter Port - 170um, Blood port - 3/8" (9.5mm) , Vent port - female luer , Priming Volume - 150ml, Max.Blood	Each
612	B34.02/C	Bubble Trap (Paediatric) : Polycarbonate,Polyester, Filter Port - 170um, Blood port - 1/4" (6.4mm) , Vent port - female luer , Priming Volume - 50ml, Max.Blood	Each
613	C50.01/C	Calandruccio type II ankle clamp	Each
614	C51.01/C	Canister with gel for VAC unit 300 ml	Each
615	C52.01/C	Cannula for CPB-Arterial-18F, 10F, 12F, 14F & 16F (Straight), 20,22,24 (Angled tip)	Each
616	C53.01/C	Capsular Tension Ring • Material: PMMA	Pcs
617	C54.01/C	CARDIAC (ECG) MONITOR AND DEFIBRILLATOR BIPHASIC WITH INTERNAL CARDIAC PADDLE FOR OPEN HEART SURGERY	Each
618	C55.01/C	Cardiotomy Reservoir HOUSING - Polystyrene, Blood Storage capacity - 3000 ml to 3500 ml., Blood flow rate - 8 to 10 liter / minute, Filter non-woven	Each
619	C56.01/C	C-ARM Cover 2 part Materials-Plastic, Sterile pack, Ready to use.	Each
620	C57.01/C	Catheter Mount, collapseble catheter mount with bronchoscopy and suction port	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
621	C58.01/C	CDC Guided Peripheral IV Securement Device with component: 1 No 2% Chlorohexidine Gluconate & 70% Isopropyl Alcohol wipe as per CDC	Each
622	C59.01/C	Cemented Bipolar Hip Prosthesis, Size 37 to 51	Each
623	C60.01/C	Cemented THR System Acetabular Cup size 40 to 62, Stem base diameter 4mm to 8mm, Total	Each
624	C61.01/C	Central Venous Line : Thermosensitive Polyurethane Catheter with lumen Size 20G/22G/22G Size- 5Fr. Triple Lumen, Length-8/13 cm with Nitinol Guide Wire	Each
625	C62.01/C	Central Venous Line : Thermosensitive Polyurethane Catheter with lumen Size 22G Size- 4Fr. Double Lumen, Length-8/13 cm with Nitinol Guide wire, dilator,	Each
626	C63.01/C	Central Venous Line : Thermosensitive Polyurethane Catheter with Nitinol Guide Wire with dilator, (Preferred lumen size 16G/18G/18G Size-7Fr. Triple Lumen,	Each
627	C63.02/C	Central Venous Line : Thermosensitive Polyurethane Catheter with Nitinol Guide Wire with dilator, Double lumen. Size- 7Fr. Length 15/20 cm, ECG lead	Each
628	C64.01/C	Cervical Spine Locking Plate	Each
629	C65.01/C	Charnley compression clamp	Each
630	C66.01/C	Close Suction with non returnable valve and turbojet clining system.	Each
631	C67.01/C	Closed Intra -Venous and Intra-Arterial blood sampling system, along with two pressure transducer with flush device & vent stopcock, IV set ,2 Shutoff Valve,	Each
632	C68.01/C	Combined Spinal Epidural Anaesthesia Kit - 16G/18G. It should be needle through needle technique and have locking mechanism for securing spinal	Each
633	C69.01/C	Combined Spinal Epidural system : 1. Should have Tuohy needle of 80mm length and 10mm graduations with internal stylet and optional snap on wings. 2. Should	Each
634	C70.01/C	Connector - Straight assorted sizes - PVC Material, sterile pack	Each
635	C71.01/C	Coronary Shunts Assorted size : Bevelled Ultra-soft Tip , Obstruction -Free Flow Path , Large Atraumatic Sealing Surface & Flexible Shaft.	Each
636	C72.01/C	Corrugated Rubber Sheath Drain	Each
637	C73.01/C	Cuff Manometer (Cuff Inflator Pressure Gauge): 1. Allows controlled initial cuff inflation. 2. Intermittend pressure monitoring facility. 3. Instant visual	Each
638	C74.01/C	Custom Pack for Membrane Oxygenator (Neonatal) - Class VI implanted tubing. Non-kinking transparent clear tubing. Should be Clear and Colour strip.	Each
639	C74.02/C	Custom Pack for Membrane Oxygenator (Paediatric) - Class VI implanted tubing. Non-kinking transparent clear tubing. Should be Clear and Colour strip.	Each
640	C75.01/C	CVC 3 Fr. with Anti Kinking Nitinol Guide Wire(Paediatric)- 6CM/10CM * 3Fr. Thermosensitive Polyurethane Double Lumen Paediatric CVC. * It has Anti	Each
641	C76.01/C	CVC 7.5 Fr. with Anti Kinking Nitinol Guide Wire(Adult)- 14G/18G/18G-15CM* 7.5Fr. Thermosensitive Polyurethane Triple Lumen.Adult CVC* It has Anti Kinking	Each
642	C77.01/C	CVC 7.5 Fr. with Anti Kinking Nitinol Guide Wire(Adult)- 14G/18G/18G-16CM * 7.5Fr. Thermosensitive Polyurethane Rifampicin & Miconazole Integrated Triple	Each
643	C78.01/C	CVC 9.5 Fr., Silver Ion Impregnated Thermosensitive Polyurethane Penta Lumen Adult CVC with Anti Kinking Nitinol Guide Wire. Size - 14 G / 16 G/ 18 G/ 18 G/	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
644	C79.01/C	CVC Catheter Fixation Device - (Epidural, CVC, Arterial) * Infection Free Painless Suture Less Catheter Fixation Device.	Each
645	C80.01/C	CVC Catheter Four Lumen - 14G/16G/18G/18G * 8.5 Fr. 4 Lumen Thermosensitive Polyurethane adult CVC .	each
646	C81.01/C	CVC Pediatric set Oximetry Catheter of size - 5.5 Fr. Having optical cable to monitor SCVO2 with CCO Monitor for Neonatal and Pediatric Patients.	each
647	C81.02/C	CVC Pediatric set Oximetry Catheter of size - 7.5 Fr. Having optical cable to monitor SCVO2 with CCO Monitor for Neonatal and Pediatric Patients.	Each
648	C82.01/C	CVC Pediatric set Oximetry Catheter of Size- 5.5 Fr	Each
649	C83.01/C	CVP Transducer : Integrated unit for Clinical Accuracy. Dual mode of flushing controlled squeeze and snap-tab. Completely transparent for easy priming and	Each
650	C84.01/C	CVP Transducer Compatible with Arterial Pulse Contour Monitor (Disposable single Use)	Each
651	C85.01/C	CVP/IBP Transducer Clamp (Reusable)	Each
652	C86.01/C	CVP/IBP Transducer Holder (Reusable)	Each
653	D7.01/C	Dark Goggles (Adult size) with side covering	Pcs
654	D7.02/C	Dark Goggles (Paediatric size) with side covering	Pcs
655	D8.01/C	Denham pin	Each
656	D9.01/C	Diathermy Pad Foam and woven backing material Bipolar model. Upright and horizontal shape. The patent shape outline design make the adherence to be	Each
657	D10.01/C	DISPOSABLE CAP	Pack of 100 PCS
658	D11.01/C	DISPOSABLE COMBITUBE, SIZE - 3, 4	Each
659	D12.01/C	Disposable Convective warming Blanket, Should have wide range of disposable blankets for variety of patient sizes and positions. *Blankets must have 2 layers	Each
660	D13.01/C	Disposable Fluid warmer Tubing, * Blood and IV Fluid warmer set with Injection port.	Each
661	D14.01/C	Disposable Gowns	Each
662	D15.01/C	Disposable HME filter : Disposable HME filter, resistance to flow 60 IL/min-2.0 cm H2O, Desirable: Bacterial Viral filtration efficiency more than 95%	Each
663	D16.01/C	Disposable Neonatal Blood Exchange Set with Accessories	Each
664	D17.01/C	Disposable Sterile Full Gown With Eye Protection Sterile disposable prepackaged	Each
665	D18.01/C	DISPOSABLE SUCTION POD STABILISATION SYSTEM FOR CABG, THE POD SHOULD ROTATE 3600	Each
666	D19.01/C	DISPOSABLE VACCUM SYSTEM FOR POSITIONING HEART FOR CABG	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
667	D20.01/C	Disposable Ventilator Circuit with water Trap. Should be tidal volume range from 200 ml to 1500 ml. Should be minimal dead space 55 ml. Medical grade PE.	Each
668	D21.01/C	Disposable Ventilator Heated Wire Circuit with water Trap. Should be tidal volume range from 200 ml to 1500 ml. Should be minimal dead space 55 ml.	Each
669	d	Distal humeral anatomical locking plate	Each
670	D23.01/C	Distal humeral extra – articular combi-hole plate	Each
671	D24.01/C	Distractor 6", 8" & 10 "	Each
672	D25.01/C	Dome Kit with flushing system. • Should be single line monitoring Dome. • Should be measure invasive Pressure.	Each
673	D26.01/C	Drill Bit (S.S) Sizes : 2 mm, 2.7 mm, 3.5mm, 4.5 mm	Each
674	E9.01/C	ECMO Disposable Kit for Adult	Each
675	E9.02/C	ECMO Disposable Kit for Pediatric	Each
676	E10.01/C	Eco Bath, disinfection wet pack with 2% chlorhexadine	Each
677	E11.01/C	Elbow Arthroplasty Semi constrained or equivalent design all metal hinge section humeral and ulnar	Each
678	E12.01/C	Endoluminal balloon occluder for MICS	Each
679	E13.01/C	Endomyocardial Biopsy - Bioprobe	Each
680	E14.01/C	Endoscopic vein harvester for CABG	Each
681	E15.01/C	Epidural Catheterization full set - 16g/18g with catheter fixation device and click lock connector	Each
682	E16.01/C	ET connector : Connector with bronchoscopy port for endotracheal tube / tracheostomy tube	Each
683	E17.01/C	ET connector with Catheter Mount: Connector with bronchoscopy port for endotracheal tube / tracheostomy tube	Each
684	E18.01/C	ET tube holder with bite blocker	Each
685	E19.01/C	Extension lines in spirally coiled form in Polythelene Protects the patient, catheter and infusion equipment from Stress caused by	Each
686	E20.01/C	Eye Drape • Sheet Size: 80 X 75 cm - 90 X 75 cm	Pcs
687	E21.01/C	Eye Pad • Gauze or nonwoven covered outside, cotton inside.	Pcs
688	F19.01/C	FACE MASK 2 LAYER, DISPOSABLE WITH NASAL BRIDGE	Each
689	F20.01/C	Femoral Arterial - 16F, 18F, 20F & 22F (Straight)	Each



Sl. No.	Cat. No.	Item Name	Accounting Unit
690	F21.01/C	Femoral arterial & venous cannula for MICS (Percutaneous)	Each
691	F22.01/C	Femoral Venous - 17F, 19F, 21F & 23F	Each
692	F23.01/C	Filter for Blood Transfusion : Reduced priming volume:35 ml , High filtering flow rates for amounts of whole blood up to 2000 ml , Easy debubbling , High filtering	Each
693	F24.01/C	Flexible Annuloplasty Ring - Assorted Sizes, Complete or Open Ring. Large target area eases suturing, Suitable for implant using open sternotomy, minimally	Each
694	F25.01/C	Fluorescein Sodium Ophthalmic Strips • Sterile Diagnostic strips for external use.	Box of 100 Strips
695	F26.01/C	Foldable Lens (Phaco) of different IOL powers: + 1 D to + 25 D • Single piece Foldable Lens	Pcs
696	F26.02/C	Foldable Lens (Phaco) • Single piece Foldable Lens	Pcs
697	G13.01/C	GAUZE, STERILIZED IN PKTS. SIZE: 10 CM X 10 CM X 12 PLY	Each
698	G14.01/C	Guided Intubation set for difficult intubation, Semi Reusable, Improves C-L grade When the battery is fully charged the Optics can be used for approximately 50	Each
699	H12.01/C	Hand Drill - Closed Gear with Chuck & Key	Each
700	H12.02/C	Hand Drill - Open Gear with Chuck & Key	Each
701	H13.01/C	Hand Switch Pencil for Diathermy. Easy handling,Light, Comfortable anatomical shape, 3 meters cable, 3-pin standard connector for ref MB 100/MB 200, I-pin	Each
702	H14.01/C	Heat & Moisture Exchange Filter : 1. HEPA bacterial and viral filter with HME properties offering optimum hydrophilic filtration. 2. Gas sampling port, for end	Each
703	H15.01/C	Helium cylinder for IABP	Each
704	H16.01/C	Herbert screw 22-50 mm	Each
705	H17.01/C	Hicon Mask, 100% recovery bag mask with star lumen crush o2 tubing	Each
706	H18.01/C	Hydropolymer Foam Dressings with LIQUALOCK™ Advanced Absorption Technology European CE and DCGI Certified	Each
707	I9.01/C	IABP Cable (Reusable) for CCO Monitor	Each
708	I10.01/C	IBP Cable (Reusable)	PER METER
709	I11.01/C	I-GEL ALL SIZES (1, 1.5, 2, 2.5, 3, 4)	Each
710	I12.01/C	Infusion portable disposable pump with PCA – Patient controlled analgesia 1. Should have volume 60, 100, 275 & 450ml	Each
711	I13.01/C	INSTRUMENT TRAY E. I. 30 C. M. X 25 C. M. WITH COVER STAINLESS STEEL IS 3257, IS 3424	Each
712	I14.01/C	Integrated closed IV catheter system with pre-attached high pressure extension set (up to 300psi); with two split septum, closed system needle-less connectors;	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
713	I15.01/C	Inter costal drainage tubes with bag (No. 28, 30, 32)	Each
714	I16.01/C	Inter costal Drain with trochar No. 10, 12, 14, 16, 18.	Each
715	I17.01/C	Internal jugular Venous Cannula (Dual stage)	Each
716	I17.02/C	Internal jugular Venous Cannula (Single stage) 17F, 19F, 21F, 23F & 25F	Each
717	I18.01/C	Intra abdominal pressure monitoring kit 1. Intra abdominal pressure monitoring kit with transducer compatible 2. with present interface cable or without	Each
718	I19.01/C	Intra Cardiac Sucker: Comfortable hand grip. The tip shaft is made from rigid stainless steel . The Macro sucker has a fluted pool tip to maximize suction and	Each
719	I20.01/C	Intubating stylate – small, malleable, aluminium tubating stylets. Each stylet is enclosed in a PVC sheath having blunt ends to reduce the risk of trauma .	Each
720	I20.02/C	Intubating stylet – large, malleable, aluminium tubating stylets. Each stylet is enclosed in a PVC sheath having blunt ends to reduce the risk of trauma .	Each
721	I20.03/C	Intubating stylet – medium, malleable, aluminium tubating stylets. Each stylet is enclosed in a PVC sheath having blunt ends to reduce the risk of trauma .	Each
722	J1.01/C	JESS Standard size	Each
723	K5.01/C	K nail -Sizes 6 to 12 mm dia.	Each
724	K6.01/C	K.Wires (Kirshners wire) (S.S) Size : 1 mm , 1.5 mm, 2 mm, 2.5 mm, 3 mm	Each
725	K7.01/C	KIDNEY TRAY 15 C.M. S.S.	Each
726	K7.02/C	KIDNEY TRAY 25 C.M. E.I.	Each
727	K8.01/C	Knitted Polyester Fabric Patch, Size – 4” x 4”. *Thickness should be - 0.61mm, *This metarial patch graft, Endarterectomy procedures and ASD / VSD repair.	Each
728	L7.01/C	Large Polyurethane Ester dressing (25 cm X 15 cm X 1.6 cm) for NPWT instillation therapy with Holder cassette for Topical solution and Canister for exudate	Each
729	L8.01/C	LARYNGOSCOPE MAKINTOSH WITH 3 BLADES SIZE - 1, 2, 3	Each
730	L8.02/C	LARYNGOSCOPE MAKINTOSH WITH 3 BLADES SIZE - 2, 3, 4	Each
731	L9.01/C	LARYNGOSCOPE MAKINTOSH WITH 4 BLADES SIZE - 2, 3, 4 & Extra Large	Each
732	L10.01/C	LARYNGOSCOPE Mc COY BLADE SIZE - 2, 3, 4	Each
733	L11.01/C	Leucocyte depleting filter	Each
734	L12.01/C	Level sensor for perfusion (heart lung machine)	Each
735	L13.01/C	Linear Cutter cum Stapler, Size: 100 mm	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
736	L14.01/C	Linear Cutter cum Stapler, Size: 75mm / 80mm	Each
737	L15.01/C	Link Joint : Small, Medium, Large	Each
738	L16.01/C	Lithium Battery 9 Volt	Each
739	M9.01/C	Mechanical NPWT unit with Polyurethane foam dressing 10x 10cm and canister providing negative pressure -75mmHg to -125 mmHg.It should be DCGI	Each
740	M10.01/C	Medium Polyurethane Ester dressing (17 cm X 15 cm X 1.8 cm) for NPWT instillation therapy with Holder cassette for Topical solution and Canister for	Each
741	M11.01/C	Membrane Oxygenator with coating (Paediatric) - Priming Volume of 135 ml. Blood Flow range up to 4.0 L / min. Reservoir capacity of 3000 ml; 70 mL	Each
742	M12.01/C	Micro drip set	Each
743	M13.01/C	Mini external Fixation System - a) Link joints (Closed & Open)	Each
744	M14.01/C	Minitracheotomy 1. Should have a Guarded scalpel. 2. Should have a 16G beveled needle 3. Should have a flexibe tipped guidewire. 4. Should have a	Each
745	M15.01/C	Mini-Vacuum Drain kit with soft Catheter PVC hypoallergenic puncture resistant soft tubing with multiple side holes.	Each
746	M16.01/C	Moving Front Chemical Indicators To Verify All Parameters Of Steam Sterilisation To Gather i.e. Time, Temperature & Equality Of Steam Read Out Indications	Each
747	M17.01/C	MOX (Connector) with pressure gauge	Each
748	M18.01/C	MOX-26 OXYGEN PRESSURE REDUCING VALVE	Each
749	M19.01/C	MRI Conditional Syringe Pump with 10 hours battery back up (1.5 Tesla) Technical Specification for Syringe Infusion Pump (MRI Conditioned)	Each
750	M20.01/C	Mucus sucker	Each
751	M21.01/C	Multiple Clip Applicator - Should be 20 titanium clips of different sizes with precise angled jaws. Anti drop ratchet. Lateral Transverse inner grooves.	Each
752	N8.01/C	N 95 RESPIRATOR WITHOUT REBREATHING VALVE NIOSH CERTIFIED	Each
753	N9.01/C	Nasel Canula, siliconised nasel prong with star lumen crush tubing	Each
754	N10.01/C	Nebu T pc with mask, Inline nebulisation set pc with star lumen crush o2 tubing and O2 mask	Each
755	N11.01/C	Nebulizer T pc : 1. Complete kit with T mouth pc, special chamber with 'cc' mark 2. 2cc medicine locking system 3. 2mtr star lumen crush resistant oxygen tubing.	Each
756	N12.01/C	Needleless access for injections/sampling - Closed system for connections/disconnections of all I.V. infusions and	Each
757	N13.01/C	Negative Pressure wound therapy system with Instillation of Volumetric delivery of topical solution .System should have 2-pumps to provide NPWT	Each
758	N14.01/C	NEONATAL/INFANT RESUSCITATOR SET COMPLETE IN A CARRYING CASE (FOR LABOUR ROOM, MOBILE VANS AND PAEDIATRIC WARDS & O.T.S)	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
759	N15.01/C	Nitric Oxide Cylinder & Delivery System	Each
760	N16.01/C	Nitrous Oxide Cylinder 5 Lit WC, A type read with approval from Petroleum and Explosives Safety organization	Each
761	N17.01/C	Non-Adhering Dressing is a primary dressing made of knitted cellulose acetate mesh, impregnated with a specially formulated petrolatum emulsion. USFDA,	Each
762	N18.01/C	Non-invasive Skin Closure Strips With Sterile Breathable Non- Oven Rayon Backed Miroporous Material With Filaments For High Tensile Strength,	Each
763	N18.02/C	Non-invasive Skin Closure Strips With Sterile Breathable Non- Oven Rayon Backed Miroporous Material With Filaments For High Tensile Strength,	Each
764	N18.03/C	Non-invasive Skin Closure Strips With Sterile Breathable Non- Oven Rayon Backed Miroporous Material With Filaments For High Tensile Strength,	Each
765	N18.04/C	Non-invasive Skin Closure Strips With Sterile Breathable Non- Oven Rayon Backed Miroporous Material With Filaments For High Tensile Strength,	Each
766	N19.01/C.	Non-rebreathing masks : Non-rebreathing masks adult size.	Each
767	N20.01/C	Non-rebreathing masks : Non-rebreathing masks paediatric size. Flexible Plastic Mask with Elastic Head Strap, incorporated Oxygen Reservoir Bag, Oxygen	Each
768	N21.01/C	NPWT Dressing kits containing Large Polyurethane foam Silver Dressing (26 cm x 15 cm x 3.2cm) with drape, ruler, trac tubing and 1-ltr canister for exudate	Each
769	N22.01/C	NPWT Dressing kits containing Medium Polyurethane foam Silver Dressing (18 x 12.5 x 3.2cm) with with drape, ruler, trac tubing and 1-ltr canister for	Each
770	N23.01/C	NPWT Dressing kits containing Small Polyurethane foam Silver Dressing (10 x 7.5 x 3.2cm) with drape, ruler, trac tubing and 1-ltr canister for exudate	Each
771	O1.01/C	O <sub>2</sub> Recovery Kit for tracostomy with separet valves and star lumen crush technology o2 tube	Each
772	O2.01/C	Open Abdomen Negative Pressure System for temporary abdominal closure system comprises of a) Polyurethane foam with pore size 400-600 micron b)	Each
773	O3.01/C	Ophthalmic microsurgical full handle disposable knife	Each
774	O4.01/C	Organ Harvesting box cardiac transplatation	Each
775	O5.01/C	Organ Retrival Kit for Cardiac Transplantation	Each
776	O6.01/C	Oropharyngeal Airways (Guedel Airways), Oropharyngeal Airways, Guedel Airways, non toxic, pyrogen free, single use size 000 to 5 (8 sizes)	Each
777	O7.01/C	Oscillating blade for sternal saw	Each
778	O8.01/C	Oxidized Regenerated Cellulose based Topical Absorbable Hemostat Regular, with Bactericidal property.* Size : 4" x 8" , 2" x 4"	Each
779	O9.01/C	Oximetry Cable for CCO Monitor (Reusable)	Each (Standard)
780	O10.01/C	Oximetry CVC Catheter 16/20 CM for ScvO <sub>2</sub> Monitoring (Disposable single Use)	Each
781	O11.01/C	OXYGEN CYLINDER - FINE ADJUSTMENT VALVE ONLY	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
782	O12.01/C	Oxygen Cylinder 10 L WC B Type, read with approval from Petroleum and Explosives Safety organization	Each
783	O12.02/C	Oxygen Cylinder 46.7 L WC D Type, read with approval from Petroleum and Explosives Safety organization	Each
784	O12.03/C	Oxygen Cylinder 5 L WC A Type, read with approval from Petroleum and Explosives Safety organization	Each
785	O13.01/C	OXYGEN CYLINDER FLOW METER (FINE ADJUSTMENT VALVE AND GAUGE)	Each
786	O14.01/C	OXYGEN CYLINDER KEY FOR VALVE BULL NOSE TYPE	Each
787	O15.01/C	Oxygen delivery mask : 1. Vinyl soft mask with shouldered crush resistant 2mtr, 2. oxygen tubing	Each
788	O16.01/C	Oxygen Mask, vinyl o2 mask with pre mounted star lumen crush o2 tubing	Each
789	O17.01/C	Oxygenator with coating (Adult) - Priming Volume of 270 ml. Large blood flow rate of up to 7.0 L / min. Large reservoir capacity of 4000 ml; 200 mL minimum	Each
790	O17.02/C	<b>Oxygenator with coating (Neonatal) - Priming Volume of 43 ml. Blood Flow range up to 0.1 L / min, Max 1.5 L /min Reservoir capacity of 1000 ml; 15 mL</b>	Each
791	P32.01/C	P. V. C TUBING 1/4" X 12 MTR STERILE	Each
792	P32.02/C	P. V. C TUBING 3/4" X 10 MTR STERILE	Each
793	P32.03/C	P.V.C. TUBING 1/2" X 10 MTR STERILE	Each
794	P33.01/C	PACING WIRE SUTURE (Atrium / Ventricle)	Each
795	P34.01/C	Paediatric Microcuff Endothacheal Tube (Polyurethane Cuff), Size - 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5	Each
796	P35.01/C	Pain relief detachable silicon implantable catheter 6.6Fr with Antikinking Sleeve sitimplant titanium device with Peel away desilet, compatible with MRI	Each
797	P36.01/C	Pain relief detachable silicon implantable catheter 9.6Fr with Antikinking Sleeve sitimplant titanium device with Peel away desilet, compatible with MRI	Each
798	P37.01/C	PAPER SURGICAL TAPE - SIZE 1" - 10 YDS. (2.5 CM X 9.1 M)	PACK OF 4 PCS
799	P37.02/C	PAPER SURGICAL TAPE - SIZE 2" - 10 YDS. (5 CM X 9.1 M)	PACK OF 4 PCS
800	P37.03/C	PAPER SURGICAL TAPE - SIZE 3" - 10 YDS. (7.5 CM X 9.1 M)	PACK OF 4 PCS
801	P38.01/C	PC IOL (RIGID) • Material: PMMA	Pcs
802	P39.01/C	Pediatric Shunt, Size - 3, 3.5, 4 & 5 mm, * Shunt should be made by PTFE. * Shunt length should be 10cm,* Shunt should be used in Cardiac Procedures.	Each
803	P40.01/C	Pediatrics Endotoxin (96 hours ) Filter with Triple Layer extension tube with Clamp, for Air Eliminating 0.22um, Priming volume: 0.8ml Flow rate : 7 ml/min.	Each
804	P41.01/C	Percutaneous Dilation Tracheostomy 7, 8, 9 mm 1. Should have scalpel with number 15 blade	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
805	P42.01/C	Pericardial Bioprosthetic Heart Valve • Both Aortic & Mitral Position . • Aortic Position – Sizes 19 to 29 mm, • Mitral Position – sizes 25 to 33 mm. • It should	Each
806	P43.01/C	Pericardial Sumps Sucker : Fluted tip which is encased in a stainless steel and has a weight at the end. This tip is attached to soft flexible tubing terminating in a	Each
807	P44.01/C	Peripheral Cannula for ECMO (Percutaneous) 12F, 14F, 16F & 18F	Each
808	P45.01/C	Peripherally Inserted Central Venous Single Lumen polyurethane catheter. Fully radiopaque I.V. catheter in biostable polyurethane for medium and long term	Each
809	P46.01/C	PFN short and long with instrument set	Each
810	P47.01/C	PIN INDEX VALVE FOR O2 AND N2O FOR ANAESTHETIC APPARATUS	Each
811	P48.01/C	PIPETTE, AUTOMATIC ADJUSTABLE VOLUME DISPENSING OF DIFFERENT SIZES FROM 10 TO 1,000 ML.	Each
812	P49.01/C	Plain Towel (Sheet) • 50 Micron thick	Pcs
813	P50.01/C	Plastic disposable bulldog angled and straight	Each
814	P51.01/C	PM line 10, 25, 50, 80, 100, 150, 200 cm, extention tube dia 1.2 mm, od 2.8, for pressure upto 4.5 bar (65psi)	Each
815	P52.01/C	Polar South Preformed Tube with Cuff: 1. Made of thermo sensitive clear PVC with a smooth tip and radio-opaque blue line 2. Clear size identification on south	Each
816	P53.01/C	Polyethylene Catheter for drainage the cavity which is placed through an introducer needles using a handling sleeve, catheter connected to a stopcock,	Each
817	P54.01/C	Polyethylene Low Compliances PM lines with Color Coded Clamps : · Small bore high pressure extension line. · Multipurpose extension line suitable for	Each
818	P55.01/C	Polypropelene mesh - (11cm to 14cm) x 15 cm	Each
819	P55.02/C	Polypropelene mesh - (6cm to 8cm) x 15 cm	Each
820	P56.01/C	Polyurethane Triple Lumen Extension Line with needle free device for Infection control – 10cm :	Each
821	P56.02/C	Polyurethane Triple Lumen Extension Line with needle free device for Infection control – 10cm/15cm : • Needle free IV access device with two/three Female	Each
822	P57.01/C	Polyvinyl alcohol White foam small dressing w/ Sensa TRAC ( 10 cmx7.5cm) for VAC Unit	Each
823	P57.02/C	Polyvinyl alcohol Whitefoam Large dressing w/ Sensa TRAC ( 10 cmx 15cm) for VAC Unit	Each
824	P58.01/C	Porcine Bioprosthetic Heart Valve • Both Aortic / Mitral Position. • Aortic Position – Sizes 19 to 29 mm, • Mitral Position – sizes 25 to 33 mm. • It should	Each
825	P59.01/C	Positive Airway Pressure System	Each
826	P59.02/C	Positive Airway Pressure System : 1. 22mm OD patient end to accommodate mounthpiece. 2. Scalloped ambient air inlet with gaps to resist occlusion. 3.	Each
827	P60.01/C	PRECUT STERILE TUBING SET MEMBRANE OXYGENATOR (ADULT), CUSTOMISED PACK	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
828	P61.01/C	PRESSURE EXTENSION LINE MALE - FEMALE, MALE - MALE, LENGTH: 100 - 200 CM	Each
829	P62.01/C	Pressurised Infusor Bags	Each
830	P63.01/C	Prosthetic Knitted Dacron Bifurcated Graft, Size: D - 14 x 7 mm, 16 x 8mm, 12 x 6mm, 18 x 9mm, 20 x 10mm L- 45cm, * Gelatin impregnated.	Each
831	P64.01/C	Prosthetic Knitted Dacron Graft, Size : D - 8 to 14 mm L - 60 cm, * Gelatin impregnated.	Each
832	P64.02/C	Prosthetic Knitted Dacron Graft, Size: D - 16 to 32 mm L - 20/25/30cm, * Gelatin impregnated.	Each
833	P65.01/C	PTFE (Compressed) Felt Pledgets Size - 6.0 x 6.0 mm * Thickness should be 1.65 mm, * Pledgets should be buttressed under suture of tearing through tissue.	Each
834	P65.02/C	PTFE (Compressed) Felt Pledgets Size - 9.5 x 4.8 mm * Thickness should be 1.65 mm, * Pledgets should be buttressed under suture of tearing through tissue.	Each
835	P66.01/C	PTFE membrane patch for reconstruction in congenital cardiac surgery	Each
836	P67.01/C	PTFE Sutures 5-0, 4-0	Each
837	P68.01/C	PTFE vascular graft of different sizes (plain and ring reinforce)	Each
838	P69.01/C	Pulmonary Artery Catheter with Introducer kit * Triple Lumen long Line Pulmonary Artery Catheter of Fr 7 to Fr 7.5 to get PA	Each
839	P70.01/C	Pulmonary Artery Swan Ganz Catheter with Introducer kit * 5 Lumen PA Catheter to use for PA Pressure and also to get Cardiac Output	Each
840	P71.01/C	Push nail 6'' – 14''	Each
841	R8.01/C	Radial or Femoral Arterial Sensor (Disposable single Use)	Each
842	R9.01/C	Ready To Use Bath Towels Containing 2% Chlorohexidine Gluconate Solution I.P(W/V)With Moisturizing Agents :Aloe Vera, Vitamin E & Olive Extracts And	Each
843	R10.01/C	Rechargeable Surgical Clipper With Fixed Head & Cutting Disposable Blade Run Time Of 160 Minutes, Rechargeable With Lithium Ion(Li-Ion) Battery With Drop	Each
844	R11.01/C	Reciprocating saw system with blades of different cutting lengths	Each
845	R12.01/C	Recon femoral interlocking nail- with instrument set	Each
846	R13.01/C	Reinforced Tracheal Access device: Size : 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5 mm.	Each
847	R14.01/C	RETRACTOR, ABDOMINAL DOYEN'S SIZE 10 CM.	Each
848	R14.02/C	RETRACTOR, ABDOMINAL DOYEN'S SIZE 7.5 CM.	No
849	R14.03/C	RETRACTOR, ABDOMINAL DOYEN'S SIZE 8 CM.	Each
850	R15.01/C	Reusable Arm for Vacuum Stabilization & Positioning system: - 360° articulation maximizes vessel access and stabilization. Universal swivel mounts on retractor	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
851	R16.01/C	Reusable ET Tube Gum Elastic Guide with ventilating port: 1. Straight tip design for minimal resistance on removal from ET tubes. 2. Clear markings to indicate	Each
852	R17.01/C	Reusable Introducer : 1. Reusable Introducer to have a coude/angled tip to easily identify tracheal rings in difficult intubatiions. 2. Clear graduaded markings to	Each
853	R18.01/C	Reusable Linear Cutter Stapler, Size: 55mm / 60mm with appropriate 100 Pcs of Cartridge	Each
854	R18.02/C	Reusable Linear Cutter Stapler, Size: 75mm / 80mm with appropriate 100 Pcs of Cartridge	Each
855	R19.01/C	Reusable Pressure Transducer Device. • Should be reusable Guide rail system for proper cartridge connector. • Numerically coded cable ends facilitate correct	Each
856	R20.01/C	REUSEABLE LARYNGEAL MASK AIRWAY, SIZES - 1, 1.5, 2, 2.5, 3 & 4	Each
857	R21.01/C	REUSEABLE PROSEAL LARYNGEAL MASK AIRWAY, SIZES - 2, 3 & 4	Each
858	R22.01/C	Rigid Annuloplasty Ring - Assorted Sizes, Complete or Open Ring, Alloy Core maintains anatomical shape and provides annular remodeling, Polyester suture	Each
859	R23.01/C	Rotaflow Centrifugal Pump Head	Each
860	R24.01/C	RUBBER CLOTH (IN METER) (SOFT QUALITY) WIDTH 92 CM TO 100 CM, POLYESTER FIBRE, HIGHER GRADE HAVING 50% POLYMER IS 4135:1974	Per Meter
861	R25.01/C	RUSH Nail Assorted size	Each
862	S85.01/C	S. I. C. S. Set Crescent Knife (Wide 2.6 mm, long 5 mm)	Pcs
863	S86.01/C	Scapula & Glenoid Plating System	Each
864	S87.01/C	Schanz Pin 1.5, 2.5, 3.5mm	Each
865	S87.02/C	Schanz Pin Size : 2.5 mm to 4.5 mm & 6.5mm cancellous	Each
866	S87.03/C	Schanz Pin Size : 2.5 mm to 4.5 mm cortical	Each
867	S88.01/C	SF IOL • Material: Acrylic	Pcs
868	S89.01/C	Shoe Cover (Disposable)	Pcs
869	S90.01/C	Silicon Aircufo Tracheostomy Tube - Size - 6mm/7mm/8mm	Each
870	S91.01/C	Silicon Tight-to -Shaft Tracheostomy Tube. - Size - 6mm/ 7mm/ 7.5 mm/8mm/8.5 mm	Each
871	S92.01/C	Silicon Tight-to-Shaft Tracheostomy Tube : 1. Should be made of Silicon material. 2. Should have a dy lubricant coating which minimizes the secretion adherence	Each
872	S93.01/C	Silicone Catheter for long-term venous access. Radiopaque silicone catheter for peripheral or central venous access for parental nutrition, chemotherapy.	Each
873	S94.01/C	Silicone Cuffed Tracheostomy tube for Paediatric. Size - 2.5 mm / 3 mm / 3.5 mm / 4 mm / 4.5 mm / 5 mm / 5.5 mm	Each



Sl. No.	Cat. No.	Item Name	Accounting Unit
874	S95.01/C	Siliconized Tracheal Access device Size: 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5 mm. 1. To be made of non-toxic Siliconized PVC for kink resistance, with a smooth tip,	Each
875	S96.01/C	Single Ball Spirometer, single ball spiro with lower inspiration capacity from 200 cc - 1200 cc	Each
876	S97.01/C	Single Lumen polyurethane Silver ION Impregnated central venous catheter for peripheral access.	Each
877	S98.01/C	Single Use Bougie	Each
878	S99.01/C	Small Polyurethane Ester dressing (11 cm X 8 cm X 1.8 cm) for NPWT instillation therapy with Holder cassette for Topical solution and 1000 ml Canister for	Each
879	S100.01/C	Spinal Needle 25G, 26G. Grooved colourless, transparent hub for firm grip, early detection of CSF flashback. Sharp cutting bevel (Quincke) for low puncture force.	Each
880	S100.02/C	Spinal Needle 25G, 26G. Grooved colourless, transparent hub for firm grip, early detection of CSF flashback. Sharp cutting bevel (Quincke) for low puncture force.	Each
881	S100.03/C	Spinal Needle 25G, 26G. Grooved colourless, transparent hub for firm grip, early detection of CSF flashback. Sharp cutting bevel (Whitacre) for low puncture	Each
882	S101.01/C	SS Wire Sizes 18, 20, 22, 24	Roll
883	S102.01/C	Stainless Steel Wire - 16, 18, 20, 22 G	Each
884	S103.01/C	Steinman pin	Each
885	S104.01/C	Sterile mucous extractor with long extension pipe for tracheal suctioning, spare closure cap.	Each
886	S105.01/C	Sterile pack of Dressing (9cmX15cm)	Each
887	S105.02/C	Sterile pack of Dressing (9cmX20cm)	Each
888	S106.01/C	Sterile, freeze dried composite of 44% oxidized regenerated cellulose (ORC), 55% collagen and 1% silver-ORC. Silver-ORC contains 25 % w/w ionically bound silver,	Each
889	S106.02/C	Sterile, freeze dried composite of 44% oxidized regenerated cellulose (ORC), 55% collagen and 1% silver-ORC. Silver-ORC contains 25 % w/w ionically bound silver,	Each
890	S107.01/C	STERILIZING DRUMS, FOR USE IN STERILIZERS AND FOR STRONG STERILIZED DRESSINGS. IMPROVED PATTERN. MADE OF EXTRA HEAVY STEEL WITH DOME	Each
891	S107.02/C	STERILIZING DRUMS, FOR USE IN STERILIZERS AND FOR STRONG STERILIZED DRESSINGS. IMPROVED PATTERN. MADE OF EXTRA HEAVY STEEL WITH DOME	Each
892	S107.03/C	STERILIZING DRUMS, FOR USE IN STERILIZERS AND FOR STRONG STERILIZED DRESSINGS. IMPROVED PATTERN. MADE OF EXTRA HEAVY STEEL WITH DOME	Each
893	S107.04/C	STERILIZING DRUMS, FOR USE IN STERILIZERS AND FOR STRONG STERILIZED DRESSINGS. IMPROVED PATTERN. MADE OF EXTRA HEAVY STEEL WITH DOME	Each
894	S107.05/C	STERILIZING DRUMS, FOR USE IN STERILIZERS AND FOR STRONG STERILIZED DRESSINGS. IMPROVED PATTERN. MADE OF EXTRA HEAVY STEEL WITH DOME	Each
895	S108.01/C	Sternum Drape : Non Woven Sternum Drape having the control of PH Level with 45 modified cellulose each.	Each
896	S109.01/C	Surgical Gloves, Prick Resistant, Size - 6.5, 7, 7.5 & 8	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
897	S110.01/C	Suture 10/0 • 10-0 Nylon Non Absorbable Surgical Suture, Monofilament.	Box of 12 Pcs
898	S111.01/C	Suture 8/0 • 8-0 Black Braided Silk, Non Absorbable.	Box of 12 Pcs
899	S112.01/C	Suture 8/0 • 8-0 Poly Glycolic Acid Absorbable Surgical Suture, Violet Braided.	Box of 12 Pcs
900	S113.01/C	SUTURE MATERIAL, DOUBLE ARMED POLYPROPYLENE, 1/2 CIRCLE ROUND BODY / TAPER POINT 17.5MM, 25-26MM, NO. SIZE 3/0, LENGTH MIN 70 CM,	BOX OF 12 PCS
901	S114.01/C	SUTURE MATERIAL, DOUBLE ARMED POLYPROPYLENE, 1/2 CIRCLE TAPER CUT, 25-26MM, 17.5MM, NO. SIZE 2/0, LENGTH MIN 70 CM, FOR CARDIOVASCULAR	Each
902	S115.01/C	SUTURE MATERIAL, POLYDIOXANONE, 1/2 CIRCLE ROUND BODY (HEAVY), 50 MM NEEDLE, NO. SIZE-1, LENGTH MIN 150 CM (LOOP).	BOX OF 12 PCS
903	S116.01/C	SUTURE MATERIAL, SINGLE ARMED POLYPROPYLENE, 1/2 CIRCLE / 3/8 CIRCLE ROUND BODY / CUTTING, 16-25MM, NO. SIZE 3/0 AND 4/0, LENGTH MIN 70 CM.	BOX OF 12 PCS
904	S117.01/C	SUTURE MATERIAL, SINGLE ARMED POLYPROPYLENE, 1/2 CIRCLE / 3/8 CIRCLE ROUND BODY, 30-40MM, NO. SIZE 1, LENGTH MIN 70 CM.	BOX OF 12 PCS
905	S118.01/C	SUTURE MATERIAL, SINGLE ARMED POLYPROPYLENE, 1/2 CIRCLE ROUND BODY, 30MM, NO. SIZE 1/0, LENGTH MIN 70 CM.	BOX OF 12 PCS
906	S119.01/C	SUTURE MATERIAL, STERILISED CHROMIC CATGUT NO SIZE - 2 LENGTH MIN 152 CMS	BOX OF 12 PCS
907	S119.02/C	SUTURE MATERIAL, STERILISED CHROMIC CATGUT NO SIZE - 2/0 LENGTH MIN 152 CMS	BOX OF 12 PCS
908	S119.03/C	SUTURE MATERIAL, STERILISED CHROMIC CATGUT NO SIZE - 3 LENGTH MIN 152 CMS	BOX OF 12 PCS
909	S119.04/C	SUTURE MATERIAL, STERILISED CHROMIC CATGUT NO SIZE - 3/0 LENGTH MIN 152 CMS	BOX OF 12 PCS
910	S120.01/C	Swivel Connector having 360 degree rotating connector for ET Tube	Each
911	S121.01/C	Synthetic fiberglass cast material - 3"/4"/5"	Each
912	T10.01/C	TFN with instrument set	Each
913	T11.01/C	T-Handle Drill	Each
914	T12.01/C	The Metallic Stylet Dural Puncture needles with pencil tip & thin walled technology, Eye closed to the distal tip to minimize the risk of extra dural	Each
915	T13.01/C	The unique three-layer design dressing 18x12.5cm x varying thicknesses (0.8–3.2cm); dressing for autolytic debridement of wounds for NPWT	Each
916	T14.01/C	Titanium Elastic Nail (TENS) Dia - 2 ,2.5, 3,3.5,4mm in diameter	Each
917	T15.01/C	Titanium elastic nail 1.5 mm to 3 mm with corresponding instrument set.	Each
918	T16.01/C	Total Nutrient Admixture (TPN) filter, 1.2micron total nutrient, admixture and emulsion drug filter for the removal of inadvertent microbial contaminants,	Each
919	T17.01/C	Tracheal Access device with Suction port. Size: 6, 6.5, 7, 7.5, 8, 8.5, 9 mm.	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
920	T18.01/C	Tracheostomy tube with suction port Sizes 6, 7, 7.5, 8, 8.5, 9, 10 mm. 1. Made of thermo-sensitive clear PVC that softens at body temperature to	Each
921	T19.01/C	Trans Pulmonary Thermo dilution Catheter with Femoral Artery entire kit set : Trans Pulmonary Thermo dilution Catheter with Femoral Artery entire kit set	Each
922	T20.01/C	Transparent film Dressing with window frame delivery style, Waterproof, sterile, Bacterial and viral barrier, high adhesive but skin friendly with easy stretch and	Each
923	T21.01/C	Transparent sterile water proof, bacterial and viral barrier polyurethane film with absorbent non-adherent pad and hypoallergenic acrylic adhesive' with	Each
924	T21.02/C	Transparent sterile water proof, bacterial and viral barrier polyurethane film with absorbent non-adherent pad and hypoallergenic acrylic adhesive' with	Each
925	T22.01/C	Tricuspid Rigid Annuloplasty Ring - Assorted Sizes Rigid ring for durable repair Complete or Open Ring conforms s to Tricupsid annulus Marking for anatomic	Each
926	T23.01/C	TROLLEY, DRESSING DRUM IS 7099	Each
927	T24.01/C	TWIN BORE NASAL OXYGEN SET PAEDIATRIC & ADULT	Pack of 100 PCS
928	T25.01/C	Twin Flow Polyurathane Radiopaque Peripherally Inserted Central catheter with Neocath Split Introducer for Premature Babies & Neonates Medication &	Each
929	U3.01/C	Umbilical Artery & Venous catheter in fully radio-opaque polyurethane with a distal eye and lateral eye, rounded distal tip Actual distance from the distal tip is	Each
930	U4.01/C	Umbilical Tape Sterile prepackaged hypoallergenic nonwoven material USFDA/EC approved manufacturer	Each
931	U5.01/C	Uncemented Total Hip Replacement System Acetabular Cup size 40 to 62, Stem base diameter 4mm to 8mm, Total	Each
932	U6.01/C	Uncuffed Fenestrated Tracheostomy Tube Kit . It should have multiple fenestrations . The Kit should also contain 2 inner cannulas	Each
933	U7.01/C	Uncuffed fenestrated Tracheostomy Tube Kit : 1. Should have uncuffed tracheostomy tube kit. 2. Should have 2 fenestrated inner cannulae that has a	Each
934	U8.01/C	Urine Collection Bag with Urometer : Universal tapered connector with sampling port to facilitate mid stream urine	Each
935	V4.01/C	Vacuum Drain kit Bellows Type Closed 12Fr PVC hypoallergenic puncture resistant soft tubing with multiple side holes.	Each
936	V4.02/C	Vacuum Drain kit Bellows Type Closed 14Fr PVC hypoallergenic puncture resistant soft tubing with multiple side holes.	Each
937	V4.03/C	Vacuum Drain kit Bellows Type Closed 16Fr PVC hypoallergenic puncture resistant soft tubing with multiple side holes.	Each
938	V5.01/C	Vascular loop, silicon, length 15-20 cm, assorted size	Each
939	V6.01/C	Vascular Tournicate : 3 paris of Tournicate of different colours with S.S.Snare.	Each
940	V7.01/C	Venous - 12F, 14F, 16F, 18F, 20F, 24F & 28F (Metal Angled tip) 30,32,34,36 (Straight)	Each
941	V8.01/C	Vibratory Positive Expiratory Pressure system : 1. Functional in any position; trendelenburg, standing or sitting. 2. Delivers airflow vibrations to the petient	Each
942	V9.01/C	Vibratory Positive Expiratory Pressure System having adjustable resistance dial. Distal connection should facilitate nebulizer	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
943	V10.01/C	VIDEO LARYNGOSCOPE WITH DISPOSABLE BLADES, SIZE - 2, 3, 4	Each
944	V11.01/C	Volume-based lung exerciser 2500ml 1. One-way valve to ensure patients inhale, rather than exhale into unit	Each
945	W2.01/C	Water seal drainage bottle. (Paed), (BL) - Should be the facility to collection of autologous blood from patients pleural cavity or mediastinal area. Should be	Each
946	W3.01/C	Water trap : 2 water trap with oral care, V.C trap kit with oral care accessories.	Each
947	W4.01/C	Waterless And Brushless CHG & Alcohol Based Hand Antiseptic With Moisturizers Containing Chlorohexidine Gluconate 1% (W/W ) & Ethyl Alcohol	Bottle of 500 ml
948	W5.01/C	Waterproof Sterile transparent semi permeable antimicrobial dressing with 2% Chlorhexidine Gluconate Gel Pad. The Gel pad has a unique composition of	Each
949	W5.02/C	Waterproof Sterile transparent semi permeable antimicrobial dressing with 2% Chlorhexidine Gluconate Gel Pad. The Gel pad has a unique composition of	Each
950	W6.01/C	Weighing Machine FOR Baby	Each
951	W6.02/C	Weighing Machine for Blood donors	Each
952	Y2.01/C	Yankauer Type PVC Suction Cannula and Tube Surgical suction cannula with tubing: noncollapsible at high suction pressures upto 100mmHg	Each
<b>Package Item</b>			
1	D1/P	<b>DCP(Dynamic Compression Plate) with Accessories</b>	Each
1	D1.01/P	DCP(Dynamic Compression Plate) Narrow (S.S) (Stainless Steel) Sizes : 4,5,6,7,8 hole	Each
1	D1.02/P	DCP(Dynamic Compression Plate) Narrow (S.S), Sizes : 9,10 ,11,12 hole	Each
1	D1.03/P	DCP(Dynamic Compression Plate) Broad (S.S), Sizes : 5 ,6,7,8 hole	Each
1	D1.04/P	DCP(Dynamic Compression Plate) Broad (S.S), Sizes : 9,10,11,12,13,14,16hole	Each
1	D1.05/P	DCP(Dynamic Compression Plate) Small (S.S) Sizes :3,4,5,6,7,8 hole	Each
1	D1.06/P	DCP(Dynamic Compression Plate) Small (S.S), Sizes : 9,10 hole	Each
1	D1.07/P	LC DCP (Limited Bone Contact Dynamic Compression Plate) (S.S) - Small Sizes : 4,5 ,6,7,8 hole	Each
1	D1.08/P	LC DCP (Limited Bone Contact Dynamic Compression Plate) (S.S) - Narrow Sizes : 4, 5 ,6,7,8 hole	Each
1	D1.09/P	LC DCP (Limited Bone Contact Dynamic Compression Plate) (S.S) - Broad Sizes : 5 ,6,7,8 hole	Each
1	D1.1/P	Reconstruction (RE-CON) (S.S)Plate Size : 4 to 12	Each
1	D1.11/P	T shape Buttress Plate (S.S) Size: 4 to 12 hole	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
1	D1.12/P	L shape Buttress Plate (S.S) (Right & Left ) Size: 4 to 12 hole	Each
1	D1.13/P	Semitabular Plate 1/3 rd (S.S) Size: 4 to 12 hole	Each
1	D1.14/P	Cortical self Taping Screw (S.S) - 4.5 mm Sizes : 32 mm to 60 mm ( with 2 mm increment)	Each
1	D1.15/P	Cortical self Taping Screw (S.S) - 4.5 mm Sizes : 12 mm to 30 mm ( with 2 mm increment)	Each
1	D1.16/P	Cortical self Taping Screw (S.S) - 3.5 mm Sizes : 10 mm to 40 mm ( with 2 mm increment)	Each
1	D1.17/P	Cancellous Screw 4.5mm (Full Threaded) Size : 24 mm to 80 mm ( with 2 mm increment )	Each
1	D1.18/P	Cancellous Screw 6.5mm (Full Threaded) Size : 25 mm to 110 mm ( with 5 mm increment )	Each
1	D1.19/P	Cancellous Screw 6.5mm (32 mm Threaded) Size : 40 mm to 110 mm ( with 5 mm increment )	Each
1	D1.2/P	Cancellous Screw 4mm Size : 24 mm to 110 mm ( with 2 mm increment )	Each
1	D1.21/P	Cancellous Screw 4.5 mm Size : 44 mm to 100 mm ( with 2 mm increment )	Each
1	D1.22/P	Cancellous Screw 6.5 mm Size : 44 mm to 100 mm ( with 2 mm increment )	Each
1	D1.23/P	Canullated Drill Bit (S.S)	Each
1	D1.24/P	Canulated Tap Bit (S.S)	Each
1	D1.25/P	Screw Driver (SS) Size : 3.5 mm screw holding.	Each
1	D1.26/P	Screw Driver (S.S) Size : 4.5 mm screw holding.	Each
1	D1.27/P	Screw Driver (S.S) Size : 6.5 mm screw holding.	Each
1	D1.28/P	Canulated Screw Driver 6.5mm (S.S)	Each
1	D1.29/P	Canulated Screw Driver 4.5mm (S.S)	Each
2	L1/P	<b>LLC DCP (Locking Limited Bone Contact Dynamic Compression Plate) with Accessories</b>	Each
2	L1.01/P	LLC DCP (Locking Limited Bone Contact Dynamic Compression Plate) (S.S) - Small Size : 5,6,7,8,9,10,11,12 hole	Each
2	L1.02/P	LLC DCP (Locking Limited Bone Contact Dynamic Compression Plate) (S.S) - Narrow	Each
2	L1.03/P	LLC DCP (Locking Limited Bone Contact Dynamic Compression Plate) (S.S) - Broad Size : 5,6,7,8,9,10,11,12 hole	Each
2	L1.04/P	Proximal humeral anatomical locking plate (S.S) Size : 5,6,7, 8 hole	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
2	L1.05/P	Proximal humeral anatomical locking plate (S.S) Sizes : 10 ,11,12 hole	Each
2	L1.06/P	Proximal femoral anatomical locking plate (S.S) - Right & Left Size : 5 ,6,7,8,9 hole	Each
2	L1.07/P	Proximal femoral anatomical locking plate (S.S) - Right & Left Size : 10 ,11, 12 hole	Each
2	L1.08/P	Proximal tibial anatomical locking plate (S.S) - Right & Left Size : 5 ,6,7,8,9 hole	Each
2	L1.09/P	Proximal tibial anatomical locking plate (S.S) - Right & Left Size : 10 ,11, 12 hole	Each
2	L1.10/P	Distal radial anatomical locking plate (S.S) – ( Right & Left ) Size : 4,5,6,7,8,9,10,11 & 12 hole	Each
2	L1.11/P	Distal femoral anatomical locking plate (S.S) - (Right & Left ) Size : 4,5,6,7,8,9,10,11 & 12 hole	Each
2	L1.12/P	Distal tibial anatomical locking plate (S.S) -( Right & Left ) Size : 4,5,6,7,8,9,10,11 & 12 hole	Each
2	L1.13/P	Reconstruction (RE-CON) (S.S) Locking Plate Size : 4 to 12	Each
2	L1.14/P	Locking Cortical Screw 5 mm (S.S) Size : 18 mm to 70 mm (with 2 mm increment)	Each
2	L1.15/P	Locking Cortical Screw 3.5 mm (S.S) Size : 12 mm to 60 mm	Each
2	L1.16/P	Locking Cancellous Screw 3.5 mm ( S.S) Size : 10 mm to 30 mm	Each
2	L1.17/P	Locking Cancellous Screw 3.5 mm ( S.S) Size : 35 mm to 70 mm	Each
2	L1.18/P	Locking Cancellous Screw 6.5 mm (S.S) Size : 25 mm to 100 mm ( with 5 mm increment )	Each
2	L1.19/P	Locking Cortical Screw 5 mm (S.S) Size : 18 mm to 70 mm ( with 2 mm increment )	Each
2	L1.20/P	Canullated Drill Bit (S.S)	Each
2	L1.21/P	Canulated Tap Bit (S.S)	Each
2	L1.22/P	Screw Driver (SS) Size : 3.5 mm screw holding.	Each
2	L1.23/P	Screw Driver (S.S) Size : 4.5 mm screw holding.	Each
2	L1.24/P	Screw Driver (S.S) Size : 6.5 mm screw holding.	Each
2	L1.25/P	Canulated Screw Driver 6.5mm (S.S)	Each
2	L1.26/P	Canulated Screw Driver 4.5mm (S.S)	Each
3	I1/P	<b>Inter locking nail ( Tibial Nail )</b>	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
3	I1.01/P	Inter locking nail ( Tibial Nail ) Dia : 8,9,10,11 mm	Each
3	I1.02/P	Inter Locking Nail Bolt for Tibial Nail Dia - 4.9 mm	Each
3	I1.03/P	Instrument for Inter Locking Nail ( Tibial )	Each
3	I1.04/P	Inter locking nail ( Femur Nail ) Dia : 8,9,10,11 mm	Each
3	I1.05/P	Inter Locking Nail Bolt for Femur Nail Dia - 4.9 mm	Each
3	I1.06/P	Instrument for Inter Locking Nail ( Femur )	Each
3	I1.07/P	Humeral Inter locking nail. Dia : 7 ,8,9 mm	Each
3	I1.08/P	Locking Bolt for Humeral nail 3.4 mm Size : 24 mm to 46 mm (with 2 mm increment )	Each
3	I1.09/P	End Cap for Humeral Interlocking nail Size : 0 mm, 5 mm, 10 mm, 15 mm	Each
3	I1.10/P	Instrument set for Humeral Interlocking Nail	Each
4	E1/P	<b>Ender's Nail</b>	Each
4	E1.01/P	Ender's Nail, Dia - 3.5 mm Size : 14 to 22 cm in length ( with 2 cm increment )	Each
4	E1.02/P	Ender's Nail, Dia - 4.5 mm Size : 14 to 22 cm in length ( with 2 cm increment )	Each
5	E2/P	<b>External Fixation Accessories</b>	Each
5	E2.01/P	Universal AO Clamp	Each
5	E2.02/P	AO Rod for External Fixation Assorted sizes	Each
5	E2.03/P	Spanner 8,9,10,11 & 12	Each
5	E2.04/P	Rod to Rod Clamp for External Fixation	Each
5	E2.05/P	T Clamp For External fixation	Each
5	E2.06/P	Clamp for Mini External fixation.	Each
5	E2.07/P	Rods for Mini External Fixation.	Each
6	D2/P	<b>Driving Unit Accessories</b>	Each
6	D2.01/P	Driving Unit for Electric Drill includes Stand, Base, Foot control, Tool Kit	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
6	D2.02/P	Drilling Hand Piece	Each
6	D2.03/P	Reaming Hand Piece	Each
6	D2.04/P	Oscillating Saw Hand Piece	Each
6	D2.05/P	Flexible shaft for Driving Unit	Each
6	D2.06/P	fixed head Flexible Reamer Shaft 8mm	Each
6	D2.07/P	Flexible Reamer shaft for Detachable Head 8.5 mm to 12 mm	Each
6	D2.08/P	Flexible Reamer shaft for Detachable Head from 8.5 mm to 12 mm	Each
7	A1/P	<b>Austin Moore Prosthesis</b>	Each
7	A1.01/P	Austin Moore Prosthesis Sizes : 37 mm to 41 mm ( with 2 mm increment)	Each
7	A1.02/P	Austin Moore Prosthesis Sizes : 43 mm to 47 mm ( with 2 mm increment)	Each
7	A1.03/P	Austin Moore Prosthesis Sizes : 49 mm to 53 mm ( with 2 mm increment)	Each
7	A1.04/P	Instrument set for Austin Moore Prosthesis	Each
8	F1/P	<b>Fixed Bipolar Prosthesis</b>	Each
8	F1.01/P	Fixed Bipolar Prosthesis Size : 37 mm to 41 mm (with 2 mm increment )	Each
8	F1.02/P	Fixed Bipolar Prosthesis Size : 43 mm to 45 mm (with 2 mm increment )	Each
8	F1.03/P	Fixed Bipolar Prosthesis Size : 47 mm to 53 mm (with 2 mm increment )	Each
8	F1.04/P	Instrument set for Fixed Bipolar Prosthesis	Each
9	M1/P	<b>Modular Bipolar Prosthesis (S.S)</b>	Each
9	M1.01/P	Modular Bipolar Prosthesis (S.S) - Modular Stem	Each
9	M1.02/P	Modular Bipolar Prosthesis (S.S) - Modular Bipolar Head	Each
9	M1.03/P	Modular Bipolar Prosthesis (S.S) - Instrument Set for Modular Bipolar	Each
10	D3/P	<b>DHS PLATE WITH ACCESSORIES</b>	Each
10	D3.01/P	DHS PLATE WITH DCP HOLE 125, 130,135 DEGREE (3H – 5 H)	Each



Sl. No.	Cat. No.	Item Name	Accounting Unit
10	D3.02/P	DHS PLATE WITH DCP HOLE 125, 130,135 DEGREE (6H – 8 H)	Each
10	D3.03/P	DHS PLATE WITH DCP HOLE 125, 130,135 DEGREE (9H – 11 H)	Each
10	D3.04/P	DHS PLATE WITH DCP HOLE 125, 130,135 DEGREE (12H – 18 H)	Each
10	D3.05/P	DCS PLATE WITH DCP HOLE 95 DEGREE (6H – 8 H)	Each
10	D3.06/P	DCS PLATE WITH DCP HOLE 95 DEGREE (9H – 10 H)	Each
10	D3.07/P	DCS PLATE WITH DCP HOLE 125, 130,135 DEGREE (11H – 18 H)	Each
10	D3.08/P	SCREW, COMPRESSION LAG Size : 60mm to 100 mm (with 5 mm increment)	Each
10	D3.09/P	Cortical self Taping Screw (S.S) - 4.5 mm Sizes : 12 mm to 30 mm ( with 2 mm increment)	Each
10	D3.1/P	Cortical self Taping Screw (S.S) - 4.5 mm Sizes : 32 mm to 60 mm ( with 2 mm increment)	Each
10	D3.11/P	DHS Instrument Set	Each
10	D3.12/P	DCS Instrument Set	Each
10	D3.13/P	Canulated Tap Bit (S.S)	Each
10	D3.14/P	Screw Driver (S.S) Size : 4.5 mm screw holding.	Each
11	U1/P	<b>Uncemented Total Hip Repalcement System with Accessories</b>	Each
11	U1.01/P	Uncemented Total Hip Repalcement System : Fully Hydroxyapatite coated 155 microns proximal	Each
11	U1.02/P	Instrument set for Uncemented stem component : - Downwards cutting broaches. Single broach technique. 45 degree neck cutting option. 12/14 taper.	Each
11	U1.03/P	Instrument set for Uncemented cup component : Sub hemispherical cup trials 165 degree dome. Liner trial lock in option within	Each
11	U1.04/P	Instrument set for acetabulam Reamer : Clock wise cutting edge .Subhemispherical shape.	Each
12	C1/P	<b>Cemented Total Hip Replacement System with Accessories</b>	Each
12	C1.01/P	Cemented Total Hip Replacement System : Tripple tapered Stem metallurgy -Orton 90 , stem offset 26-42 mm distal stem	Each
12	C1.02/P	Instrument set for Cemented stem component : Diamond cutting broaches. Wide range of each sizes, straigth reamer 12/14	Each
12	C1.03/P	Instrument set for Cemented cup component : Compateble with 28mm diameter head. Wide range of acetabulam reamer	Each
12	C1.04/P	Instrument set for acetabulam Reamer : Clock wise cutting edge .Subhemispherical shape. Available in both option	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
13	T1/P	<b>Total Knee Replacement System with Accessories</b>	Each
13	T1.01/P	Total Knee Replacement System : Femoral component Metallurgy - CoCr ( Cobalt Cromium Molybdenum ). Femur	Each
13	T1.02/P	Instrument set for Total Knee Replacement - Tibial component :	Each
13	T1.03/P	Instrument set for Total Knee Replacement -Femoral component :	Each
13	T1.04/P	Instrument set for Total Knee Replacement - Tibial insert component : - High performance instruments to support anterior-	Each
13	T1.05/P	Instrument set for basic and common Total Knee Replacement system : - High performance instruments designed to minimally invasive procedure ( MIS ).	Each
13	T1.06/P	Instrument set for Total Knee Replacement - Patellar component : - Sizes should be 32 / 35 / 38 & 41. Saw capture should be there to protect extra bone cut	Each
14	S1/P	<b>Spinal Instruments</b>	Each
14	S1.01/P	Spinal Pedicular Screw assorted sizes	Each
14	S1.02/P	Spinal Pedicular Rod assorted sizes	Each
14	S1.03/P	Spinal Instrumentation Set. (Instrument Set attached to it will be supplied on loan basis at the own risk of the company)	Each
15	I2/P	<b>ILIZAROV External fixation TIBIA/FEMUR :</b>	Each
15	I2.01/P	150/160/180 mm Half Rings	Each
15	I2.02/P	2150/160/180 mm 5/8 th Rings	Each
15	I2.03/P	Threaded Rods 100/150/200 mm	Each
15	I2.04/P	6 mm Nuts	Each
15	I2.05/P	Connection Bolt 16mm	Each
15	I2.06/P	Connection Bolt 10mm	Each
15	I2.07/P	Wire fix bolt (Slotted+Canullated)	Each
15	I2.08/P	Washer	Each
15	I2.09/P	Post 2 (Holes)	Each
15	I2.10/P	Post 3 (Holes)	Each
15	I2.11/P	Rancho Cubes 2 (Holes)	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
15	I2.12/P	Rancho Cubes 3 (Holes)	Each
15	I2.13/P	Trocar/ Bayonet 1.8 mm	Each
15	I2.14/P	Tapered Pin 30/40/50 mm	Each
15	I2.15/P	180/200/220 mm Half Rings	Each
15	I2.16/P	Threaded Rod 100/150/200 mm	Each
15	I2.17/P	Femoral Arch 90* Large	Each
15	I2.18/P	Femoral Arch 120* Large	Each
15	I2.19/P	Femoral Arch 90* Small	Each
15	I2.20/P	Femoral Arch 120* Small	Each
15	I2.21/P	Oblique Support	Each
15	I2.22/P	Single Pin fix Clamp with 13 mm Nut	Each
15	I2.23/P	Hinges	Each
15	I2.24/P	Post (Male) 2/3/4 Holes	Each
15	I2.25/P	Post (Female) 2/3/4 Holes	Each
15	I2.26/P	Twisted Plate 2/4/6 Holes	Each
15	I2.27/P	Short Connection Plate 2/3/4 Holes	Each
15	I2.28/P	Long Connection Plate 6/8/10 Holes	Each
15	I2.29/P	Conical Washer	Each
15	I2.30/P	Tapered Schanz pin 150x30x6 mm	Each
15	I2.31/P	Tapered Schanz pin 170x40x6 mm	Each
15	I2.32/P	Tapered Schanz pin 200x50x6 mm	Each
15	I2.33/P	Threaded Rods 80/100/120/150/200/250/300/350 mm	Each
16	L2/P	<b>LRS External Fixation :</b>	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
16	L2.01/P	The Rail Fixation System : Adult	Each
16	L2.02/P	Instruments Trocar:	Each
16	L2.03/P	Drill Bits : 3.2 x 200 mm For LRS	Each
16	L2.04/P	Drill Bits : 4.8 x 200 mm For LRS	Each
16	L2.05/P	Templates : For end clamp and central clamp For LRS	Each
16	L2.06/P	Templates : For For Swivel Clamp For LRS	Each
16	L2.07/P	Drill Guides : 6 x 3.2 x 40 For LRS	Each
16	L2.08/P	Drill Guides : 6 x 3.2 x 80 For LRS	Each
16	L2.09/P	Drill Guides : 6 x 3.2 x 80 For LRS	Each
16	L2.10/P	Drill Guides : 6 x 5 x 40 For LRS	Each
16	L2.11/P	Drill Guides : 6 x 5 x 80 : 8 Nos. For LRS	Each
16	L2.12/P	Drill Guides : 5 x 2 x 43 mm For LRS	Each
16	L2.13/P	Drill Guides : 5 x 2 x 83 mm For LRS	Each
16	L2.14/P	Screw Guide : 8 x 6 x 60 mm For LRS	Each
16	L2.15/P	Screw Guide : 8 x 6 x 100 mm For LRS	Each
16	L2.16/P	Allen Key 6 mm For LRS	Each
17	L3/P	<b>LRS External Fixation Appliances:</b>	Each
17	L3.01/P	Rail : 240 mm long For LRS	Each
17	L3.02/P	Rail : 300 mm long For LRS	Each
17	L3.03/P	Rial : 400 mm long For LRS	Each
17	L3.04/P	CD Unit : 40mm For LRS	Each
17	L3.05/P	CD Uit : 80mm For LRS	Each
17	L3.06/P	Clamps: Central Clamp For LRS	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
17	L3.07/P	Clamps : End Clamp : For LRS	Each
17	L3.08/P	Clamps : Swivel Clamp : For LRS	Each
17	L3.09/P	Clamps : Ball & Socket Clamp Standard For LRS	Each
17	L3.10/P	Clamps : T-Ball & Socket Clamp For LRS	Each
17	L3.11/P	Clamps : Graduated Swivel Clamp For LRS	Each
17	L3.12/P	Dyna Ring For LRS	Each
17	L3.13/P	T Clamp : For LRS	Each
17	L3.14/P	Sandwich Plate : For LRS	Each
17	L3.15/P	Bolt for Sandwich Plate : For LRS	Each
17	L3.16/P	Elbow Clamp For LRS	Each
17	L3.17/P	Metafacial clamp for Rail fixator For LRS	Each
17	L3.18/P	Multi Axial clamp For LRS	Each
17	L3.19/P	T-End Clamp For LRS	Each
18	L4/P	<b>LRS External Fixation Implants :</b>	Each
18	L4.01/P	Tapered pin 6 mm to 5mm For LRS	Each
18	L4.02/P	Length 130 mm thread length 30 mm For LRS	Each
18	L4.03/P	Length 130 mm thread length 40 mm For LRS	Each
18	L4.04/P	Length 130 mm thread length 50 mm For LRS	Each
18	L4.05/P	Length 150 mm thread length 30 mm For LRS	Each
18	L4.06/P	Length 150 mm thread length 40 mm For LRS	Each
18	L4.07/P	Length 150 mm thread length 50 mm For LRS	Each
18	L4.08/P	Length 170 mm thread length 40 mm For LRS	Each
18	L4.09/P	Length 170 mm thread length 50 mm For LRS	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
18	L4.1/P	Length 170 mm thread length 60 mm For LRS	Each
18	L4.11/P	Length 200 mm thread length 40 mm For LRS	Each
18	L4.12/P	Length 200 mm thread length 50 mm For LRS	Each
18	L4.13/P	Length 200 mm thread length 60 mm For LRS	Each
18	L4.14/P	Tapered 6 mm to 5 mm - With Hydroxyapatite Coating for Threads For LRS	Each
18	L4.15/P	Container for Rail Fixator System for Appliances For LRS	Each
18	L4.16/P	Container For Rail Fixator System Implants For LRS	Each
19	A2/P	<b>Arthroscopic implants :</b>	Each
19	A2.01/P	PLA interference screw for ACL reconstruction surgery – 7,8,9,10 mm.	Each
19	A2.02/P	Profile Titanium Interference Screw Round Head 7,8,9,10 mm.	Each
19	A2.03/P	Homogenous blend of proprietary TCP/PLGA screw for ACL reconstruction surgery.	Each
19	A2.04/P	Cortical fixation Endobutton Loop length 15,20,25mm.	Each
19	A2.05/P	Titanium Anchor with Threader Tab 2.8 mm	Each
19	A2.06/P	62% PDS, 38% HMWPE suture.	Each
19	A2.07/P	Titanium Anchor Size 2 (5 metric) with disposable inserter and 62% PDS, 38% HMWPE suture. 2.8 mm	Each
19	A2.08/P	Poly Lactic Acid Absorbable Anchor with eyelet loop and 62% PDS, 38% HMWPE suture. 2.9 mm	Each
19	A2.09/P	TCP/PLGA Absorbable Anchor with eyelet loop and 62% PDS, 38% HMWPE suture. 2.9 mm	Each
19	A2.10/P	TCP/PLGA Absorbable Anchor with 62% PDS, 38% HMWPE suture. 3.0 mm	Each
19	A2.11/P	TCP/PLGA Absorbable Anchor with 62% PDS, 38% HMWPE suture (DS). 3.0 mm	Each
19	A2.12/P	Titanium Anchor with 62% PDS, 38% HMWPE suture-5.0 mm	Each
19	A2.13/P	TCP/PLGA Absorbable Anchor with 62% PDS, 38% HMWPE suture 5.5 mm	Each
19	A2.14/P	PEEK & Titanium Anchor with 62% PDS, 38% HMWPE	Each
19	A2.15/P	suture	Each

Sl. No.	Cat. No.	Item Name	Accounting Unit
19	A2.16/P	90 <sup>0</sup> Suction with Integrated Handpiece - 4.0mm	Each
19	A2.17/P	N.Guidewire for ACL fixation 1.1mm x 38.1cm (15")	Each
19	A2.18/P	Suture Needle.	Each
19	A2.19/P	Tibial Post fixation screw, Dia 6.5mm, Length 30mm	Each
19	A2.20/P	Tibial Suture Washer	Each
19	A2.21/P	Arthroscopic Cannula (Different Diameter)	Each
19	A2.22/P	Radio frequency ablator	Each
20	W1/P	<b>Wainwright plate and Cortical self Taping Screw</b>	Each
20	W1.01/P	Wainwright plate 3, 4, 5 holes	Each
20	W1.02/P	Cortical self Taping Screw (S.S) - 4.5 mm for DCP Sizes : 12 mm to 30 mm ( with 2 mm increment)	Each
20	W1.03/P	Cortical self Taping Screw (S.S) - 4.5 mm for DCP Sizes : 32 mm to 60 mm ( with 2 mm increment)	Each