



Final Compilation Report
Annual Demand For FY : 2016-2017
Institute Name : P S Medical Education

S. No.	Drug Code	Drug Name	Principal And Controller Govt Medical Collage Kota	Principal And Controller Jln Mc Ajmer	Principal And Controller R N T Medical Collage Udaipur	Principal And Controller S N Medical Collage Jodhpur	Principal And Controller S P Medical Collage Bikaner	Principal And Controller S R G Medical Collage Jhalawar	Principal And Controller Sms Mc Jaipur	Misc. Demand	Total Demand
1	6	Halothane BP [6]									
2	7	Isoflurane USP [7]	157	330	7	125	600	95	382	0	1696
3	8	Ketamine Inj IP 50 mg/ml [8]	410	330	2610	1275	1400	0	1976	0	8001
4	14	Propofol Inj IP/BP/USP 10 mg/ml [14]	2030	2000	5260	5225	12000	600	8110	0	35225
5	15	Thiopentone Inj IP 0.5 g [15]	7000	5500	15560	27000	16000	1200	50400	0	122660
6	491	Sevoflurane [491]	475	1100	15125	3105	12000	35	16020	0	47860
7	9	Lignocaine Ointment 5 o/o [9]	60	430	1010	1575	800	0	961	0	4836
8	12	Lignocaine Gel IP 2% [12]	1700	500	210	1700	2000	100	600	0	6810
9	13	Lignocaine Inj IP 2% [13]	24530	28300	25010	48267	70000	13000	83320	0	292427
10	10	Lignocaine and Adrenaline Inj IP Each ml. Contains Lignocaine Hydrochloride IP 20 mg Adrenaline IP 0.01 mg [10]	9100	7000	6825	23272	20000	6000	46620	0	118817
11	11	Lignocaine and Dextrose Injection IP Each ml contains Lignocaine 50 mg and Dextrose (monohydrate) 75 mg [11]	1200	4000	7600	4100	18000	2000	12160	0	49060
12	2	Bupivacaine Hydrochloride In Dextrose Injection USP Each ml contains Bupivacaine Hydrochloride 5.0 mg Dextrose 80.0 mg [2]	200	1000	800	200	300	0	18200	0	20700
13	4	Bupivacaine Inj IP 0.5% [4]	12000	12000	28700	37000	30000	5000	40000	0	164700
14	1	Atropine Sulphate Injection IP 0.6 mg /ml (SC/IM/IV use) [1]	1350	1300	3000	1700	2500	450	6300	0	16600
15	25	Morphine Sulphate Inj IP 10mg/ml [25]	18900	27900	34710	63000	50000	18000	74630	0	287140
16	32	Tramadol Cap IP 50 mg [32]	370	100	260	3800	1800	20	6200	0	12550
17	33	Tramadol Inj 50 mg/ml [33]	505000	300500	200000	1302000	2000000	50000	1605200	0	5962700
18	30	Pentazocine Inj IP 30mg/ml (IM/IV use) [30]	51800	103000	59440	265000	240000	30000	455030	0	1204270
19	21	Fentanyl Citrate Injection IP 2 ml [21]	18500	6500	11820	48040	60000	8500	19510	0	172870
20	16	Aspirin Tab IP 300 mg [16]	3000	4000	15920	14500	50000	350	26300	0	114070
21	483	Diclofenac Sod + Paracetamol Tablets Diclofenac Sod 50 mg + Paracetamol 325 mg [483]	50000	60000	45000	84500	30000	6000	370000	0	645500
22	19	Diclofenac Sodium Inj IP 25 mg/ ml (IM/IV Use) [19]	3050500	2605500	1800000	2925600	9800000	800000	8365000	0	29346600
23	20	Diclofenac Gastro Resistant Tablet IP 50 mg(Enteric Coated) [20]	255050	145000	283560	556010	360000	80000	507300	0	2186920
24	437	Slow Diclofenac Tablets BP / Diclofenac Sodium Extended Release Tablets USP 100 mg (sustained release)/ Diclofenac Prolonged Release Tablet IP 100mg [437]	1374000	511000	1200000	1350000	2000000	400000	2540500	0	9375500
25	22	Ibuprofen and Paracetamol Tablets Ibuprofen 400 mg+Paracetamol 325 mg [22]	160000	155000	50000	80000	200000	20000	365600	0	1030600
26	23	Ibuprofen Tab IP 200 mg (Coated) [23]	1060000	1202000	1000000	2722300	8000000	400000	2135000	0	16519300
27	24	Ibuprofen Tab IP 400 mg (Coated) [24]	70500	25000	234000	227100	60000	60000	25000	0	701600
28	477	Ibuprofen Oral Suspension BP /USP 100 mg/ 5 ml [477]	323000	470000	500000	830000	600000	150000	1122200	0	3995200
29	436	Indomethacin Cap IP 25 mg [436]	11100	15100	12000	47000	24000	6500	2800	0	118500
30	26	Paracetamol Drops (Each ml contains Paracetamol 150mg) [26]	71100	4000	6550	35000	20000	500	248000	0	385150
31	27	Paracetamol Syrup IP 125 mg/5ml (Detail In RC) [27]	7600	10000	50000	25000	36000	7000	14600	0	150200
32	28	Paracetamol Tab IP 500 mg [28]	70000	60020	60250	133000	150000	20000	28230	0	521500
33	29	Paracetamol Inj. 150 mg/ml [29]	2540000	840000	1500000	3960000	5000000	800000	2682000	0	17322000
34	492	Acetofenac and Paracetamol Tablets Acetofenac 100 mg and Paracetamol 325 mg [492]	2850	14500	4250	54640	24000	2000	22950	0	125190
35	493	Diclofenac Gel: Diclofenac diethylamine 1.16%, Methyl salicylate 10%, Linseed oil 3%, Menthol 5% [493]	290000	500000	2000000	1605110	3000000	100000	1189500	0	8684610
36	494	Etoricoxib Tab IP 60 mg [494]	213050	183000	100000	252065	280000	32000	414600	0	1474715
37	495	Etoricoxib Tab IP 120mg [495]	75000	55000	50000	106000	60000	16000	410000	0	772000
38	496	Mefenamic Acid Tablets BP 500 mg [496]	65000	100000	80000	70000	60000	2000	450000	0	827000
39	35	Betamethasone Tab IP 0.5mg [35]	6000	3500	16000	196000	12000	3000	65000	0	301500
40	418	Betamethasone Sod Phos Inj IP 4mg/ml [418]	16050	24000	11000	240000	800000	10000	70500	0	1171550
41	39	Dexamethasone Inj IP 8mg/2ml [39]	2110	7500	16000	72000	24000	10000	43120	0	174730
42	40	Dexamethasone Tab IP 0.5 mg [40]	87300	78500	172800	317550	360000	30000	344800	0	1390950
43	42	Hydrocortisone Sodium Succinate Injection IP 100 mg base / vial (IM/IV use) [42]	31100	10100	10000	35500	500000	8000	65300	0	660000
44	44	Methyl Prednisolone Sodium Succinate for Injection USP 500 mg [44]	79725	48200	53115	124425	90000	20000	185010	0	600475
45	47	Prednisolone Tab IP 5 mg [47]	22100	7700	10000	35330	40000	20000	24900	0	160030
46	469	Prednisolone Tablet IP 10 mg [469]	62500	200200	200000	250000	800000	250000	475050	0	2237750
47	470	Prednisolone Tab 20 mg [470]	222500	300000	424350	460000	1000000	500000	670000	0	3576850
48	34	Adrenaline Injection IP 1mg/ml IM/IV use [34]	256000	100000	263300	157000	400000	24000	195000	0	1395300
49	36	Cetirizine Tab IP 10mg [36]	14000	22600	59460	77400	60000	11500	142050	0	387010
			1334000	1650000	2000000	5574700	3600000	700000	5295000	0	20153700

50	37	Chlorpheniramine Maleate Tab IP 4mg [37]	2027000	2005000	1663200	2550000	3600000	800000	1924400	0	14569600
51	43	Hydroxyzine Tab IP 25 mg [43]	605100	300200	365200	209000	150000	200000	823000	0	2652500
52	45	Pheniramine Inj IP 22.75mg/ml [45]	29125	23600	30000	108000	140000	10000	69320	0	410045
53	48	Promethazine Syrup IP 5 mg/5ml [48]	100	2200	4000	750	12000	2000	300	0	21350
54	49	Promethazine Inj IP 25mg/ml [49]	20450	15500	42600	60885	48000	8500	53900	0	249935
55	50	Promethazine Tab IP 25 mg [50]	9500	35000	12600	3010	30000	35000	213000	0	338110
56	497	Anticold syrup Each 5 ml contains Phenylephrine Hydrochloride 2.5mg , Chlorpheniramine maleate 1 mg, and Paracetamol 125 mg [497]	17600	42000	250000	100100	60000	9000	22100	0	500800
57	498	Cetirizine, Phenylephrine & Paracetamol Tablets Cetirizine 5 mg, Phenylephrine 10 mg & Paracetamol 325 mg Tab [498]	352400	1202000	600000	849000	1200000	300000	402500	0	4905900
58	499	Cetirizine syrup IP 5mg/5 ml [499]	13300	6000	20000	58000	24000	5000	34000	0	160300
59	51	Naloxone Inj IP 0.4mg/ml [51]	100	50	280	1320	600	25	80	0	2455
60	52	Pralidoxime Chloride Injection IP 25 mg/ml / 500 mg [52]	2100	3500	1000	11055	9000	2500	3000	0	32155
61	500	Acetylcystine Solution USP (Injection) 200 mg/ml [500]	210	800	720	1095	600	500	9000	0	12925
62	53	Carbamazepine Tab IP 200 mg (Film Coated) [53]	303000	250000	300000	857500	700000	250000	1410300	0	4070800
63	54	Carbamazepine Tab IP 100 mg (Film Coated) [54]	20700	30000	15500	405000	350000	65000	193000	0	1079200
64	474	Carbamazepine Oral Suspension USP 100 mg/5ml [474]	50	200	1000	5750	1000	500	50	0	8550
65	56	Phenobarbitone Tab IP 30 mg [56]	60000	70200	160000	341150	200000	20000	866000	0	1717350
66	420	Phenobarbitone Inj IP 200mg/ml [420]	1000	4100	11130	33050	9000	3600	18200	0	80080
67	57	Phenytoin Injection 50mg/ml [57]	37000	43000	34550	202500	140000	20000	339220	0	816270
68	58	Phenytoin Oral suspension IP 25mg/ml [58]	270	400	1000	400	4000	200	5200	0	11470
69	59	Phenytoin Tab IP 100 mg (Film Coated) [59]	252100	200200	400000	801000	1000000	300000	1471500	0	4424800
70	60	Sodium Valproate Inj 100 mg/ml [60]	900	1000	10400	2795	30000	500	12550	0	58145
71	61	Sodium Valproate Gastro resistant Tablets IP 200 mg [61]	1605000	800200	1563002	1310000	1400000	300000	6430000	0	13408202
72	479	Sodium Valproate Oral Solution IP 200 mg / 5 ml [479]	700	2500	5000	9100	60000	1500	11300	0	90100
73	508A	Artesunate Injection 60 mg (I.M. I.V. USE) Each Combo Pack contains Artesunate Injection 60 mg/Vial, Sodium Bicarbonate Injection IP 5 o/o w/v (1ml ampoule), Sodium chloride Injection IP 0.9o/o w/v (5ml ampoule) [508A]	23300	15070	123500	26300	48000	38000	49020	0	323190
74	78A	Azithromycin Tab 100 mg Dispersible Tabs (3 tab strip 10x3x3) [78A]	6500	35200	30000	18000	96000	10000	25000	0	220700
75	79A	Azithromycin Tablets IP 250mg [79A]	117200	25000	17000	129100	180000	25000	81000	0	574300
76	67	Amikacin Inj IP 100 mg [67]	8000	44000	10725	55000	100000	30000	18700	0	266425
77	68	Amikacin Inj IP 500 mg [68]	360000	182000	231000	460200	2400000	40000	636100	0	2149300
78	116	Gentamycin Injection IP 80mg/2ml (IM/ IV use) [116]	95000	45000	16850	256700	120000	26000	108710	0	668260
79	504	Amikacin Inj IP 250 mg [504]	13500	10000	10200	102000	60000	15000	23000	0	233700
80	71	Amoxicillin Cap IP 250mg [71]	83000	5000	30000	136500	48000	10000	40200	0	352700
81	72	Amoxicillin Cap IP 500mg [72]	382000	51500	800000	804000	300000	300000	378700	0	3016200
82	73	Amoxicillin Dispersible Tablets IP 125 mg [73]	11750	8000	12000	51000	60000	1200	17000	0	160950
83	473	Amoxicillin Oral Suspension IP (Dry syrup) 125 mg/5ml [473]	7400	2000	15200	29500	15000	2500	4160	0	75760
84	69	Amoxicillin and Cloxacillin Cap 250 + 250 mg [69]	40000	0	8000	321500	600000	1000	4000	0	974500
85	70	Amoxicillin and Potassium Clavulanate Tabs IP 500 mg + 125 mg [70]	1624000	1365000	1498000	2096000	2600000	800000	3581000	0	13564000
86	412	Ampicillin Cap IP 500mg [412]	3600	1200	5000	8500	2000	2500	4100	0	26900
87	75	Ampicillin Injection IP 500 mg [75]	6500	19000	27000	33000	15000	5000	9100	0	114600
88	81	Benzathine Benzylpenicillin Inj IP 12 lac units [81]	450	2010	3850	3460	900	1300	1550	0	13520
89	82	Benzathine Benzylpenicillin Inj IP 6 lac units [82]	50	0	4000	1500	500	1000	20	0	7070
90	417	Cloxacillin Sodium Inj IP 500mg [417]	600	600	5100	5225	18000	1000	0	0	30525
91	505	Amoxicillin and Potassium Clavulanate IP Inj 600mg [505]	3100	7000	10500	65900	12000	10000	19400	0	127900
92	506	Amoxicillin and Potassium Clavulanate Inj IP 1.2gm [506]	34000	63200	45850	188200	60000	26000	150000	0	567250
93	507	Amoxicillin and Potassium Clavulanate oral suspension IP 200 mg +28.5 mg/5 ml (30ml Bottle) [507]	16000	22000	20000	34200	70000	10000	49120	0	221320
94	509	Aztreonam Injection USP 500 mg [509]	500	750	1000	700	20000	0	21350	0	44300
95	84	Cefixime Tab IP 100 mg [84]	215000	301000	303000	553200	600000	300000	190000	0	2462200
96	85	Cefixime Tab IP 200 mg [85]	1050000	1650000	1500000	1676000	3000000	800000	2367000	0	12043000
97	86	Cefoperazone and Sulbactam for Inj (Cefoperazone Sodium eq. to Cefoperazone 1gm and Sulbactam Sodium eq. to Sulbactam 0.5gm) (IM/IV use) [86]	98000	30000	71400	164475	160000	35500	69000	0	628375
98	87	Cefotaxime Injection IP 1 g [87]	11200	45000	42350	243000	240000	30000	190000	0	801550
99	88	Cefotaxime Inj IP 250 mg [88]	4500	19000	5000	20000	12000	15000	11600	0	87100
100	475	Cefpodoxime Dispersible Tab 50 mg [475]	12800	26500	53000	57500	70000	14000	44500	0	278300
101	89	Ceftazidime Inj IP 1g [89]	5500	12200	63500	225650	160000	2000	323600	0	792450
102	90	Ceftazidime Inj IP 250 mg [90]	0	4000	1000	9500	2000	1600	400	0	18500
103	91	Ceftazidime Inj IP 500 mg [91]	1500	8000	10000	161500	30000	2000	700	0	213700
104	93	Ceftriaxone Inj IP 1g /vial [93]	602000	310000	790000	650950	400000	316000	919050	0	3988000
105	94	Ceftriaxone Inj IP 250 mg/vial [94]	600	4000	5000	20000	12000	15000	1000	0	57600
106	95	Ceftriaxone Inj IP 500mg/vial [95]	39000	20000	30000	54000	240000	16000	21000	0	420000
107	96	Cephalexin Cap IP 250 mg [96]	95100	8000	2000	118250	24000	5000	11000	0	263350

108	97	Cephalexin Cap IP 500 mg [97]	332100	150000	14500	214200	100000	16000	20300	0	847100
109	427	Cephalexin Oral Suspension IP (Cephalexin Dry Syrup IP) 125mg/ 5 ml [427]	11800	4000	15000	33000	48000	2000	200	0	114000
110	476	Cephalexin Tablets 125 mg (Dispersible Tablets) [476]	8100	5000	5000	32700	36000	500	1000	0	88300
111	510	Cefepime Injection IP 500 mg [510]	700	1000	12550	1335	2000	9000	6300	0	32885
112	511	Cefixime Oral Suspension IP 25mg/ml (Paediatric Drops) [511]	4500	7300	15000	10200	18000	50000	13500	0	118500
113	512	Cefuroxime Axetil Tab IP 250 mg [512]	160000	163000	20000	375400	240000	40000	194600	0	1193000
114	80A	Azithromycin Tab IP 500 mg [80A]	446000	360000	200000	470400	700000	300000	902000	0	3378400
115	513	Clindamycin Capsule IP 150mg [513]	1800	20000	10500	17500	80000	2100	24000	0	155900
116	514	Clindamycin Capsule IP 300 mg [514]	22000	20500	50000	24000	60000	5000	27100	0	208600
117	523	Vancomycin for Intravenous Infusion IP 500 mg [523]	5700	2500	10000	34800	36000	1800	31300	0	122100
118	524	Vancomycin For Intravenous Infusion IP 1 gm [524]	1200	1000	20000	12000	20000	16000	24410	0	94610
119	101	Ciprofloxacin Injection IP 200mg/100ml [101]	18500	22000	75100	183150	48000	15000	37000	0	398750
120	102	Ciprofloxacin Tablets IP 250 mg Film Coated [102]	59000	5000	12000	106100	60000	60000	56000	0	358100
121	103	Ciprofloxacin Tablet IP 500 mg Film Coated [103]	449000	252000	800000	907100	300000	600000	799500	0	4107600
122	124	Norfloxacin Tab IP 400mg Film Coated [124]	64000	25000	100000	150600	200000	150000	152100	0	841700
123	125	Ofloxacin Tab IP 200 mg [125]	519000	305000	250000	403100	700000	120000	392100	0	2689200
124	428	Ofloxacin Suspension 50mg/ 5ml [428]	8050	15000	5000	25000	15000	3000	10000	0	81050
125	515	Levofloxacin Tablets IP 250 mg [515]	101000	20000	200000	191200	80000	5000	412000	0	1009200
126	520	Ofloxacin and Ornidazole Tablets Ofloxacin 200 mg and Ornidazole 500 mg [520]	180000	201500	250000	270300	800000	100000	284100	0	2085900
127	521	Ofloxacin Infusion IP 200mg / 100 ml (In NaCl Inj) [521]	39000	6100	16000	64775	24000	3000	4500	0	157375
128	107	Co-trimoxazole oral suspension IP Each 5 ml contains Trimethoprim 40 mg and Sulphamethoxazole 200 mg [107]	4120	3000	10000	2900	24000	2000	6800	0	52820
129	108	Co-trimoxazole Tablets IP Trimethoprim 40 mg and Sulphamethoxazole 200 mg [108]	5200	2000	1500	21100	12000	5000	2000	0	48800
130	109	Co-trimoxazole Tablets IP Trimethoprim 80 mg and Sulphamethoxazole 400 mg [109]	111000	50000	100000	255000	600000	15000	436200	0	1567200
131	111	Doxycycline Cap IP 100 mg [111]	564000	150000	500000	430250	360000	60000	903200	0	2967450
132	119	Meropenem Inj IP 500 mg [119]	13500	15500	8300	50000	30000	2800	19700	0	139800
133	481	Meropenem Inj IP 1gm [481]	93000	28600	34900	87100	60000	47000	167000	0	517600
134	413	Nitrofurantoin Tab IP 100mg [413]	30100	4500	28000	72100	24000	800	54000	0	213500
135	468	Piperacillin + Tazobactam for Injection USP 4gm+500mg [468]	1534000	85000	100000	300000	150000	23000	122200	0	2314200
136	516	Linezolid Tablets IP 600 mg [516]	131000	30000	30000	226100	90000	40000	278500	0	825600
137	517	Linezolid Inj 200mg/100ml [517]	71000	12850	10000	46700	80000	12000	132660	0	365210
138	120	Metronidazole Inj IP 500 mg/100ml [120]	131800	170000	267600	233500	180000	40000	305000	0	1327900
139	121	Metronidazole Benzate Oral Suspension IP 100 mg of base/5ml [121]	1600	3000	200	1950	6000	4000	1000	0	17750
140	122	Metronidazole Tablets IP 200 mg (Film Coated) [122]	14500	15000	700	39100	24000	40000	60000	0	193300
141	123	Metronidazole Tablets IP 400 mg (Film Coated) [123]	485000	500000	500000	511200	500000	500000	1132000	0	4128200
142	430	Tinidazole Tab IP 300 mg (Film Coated) [430]	2000	0	8000	13000	12000	2000	70300	0	107300
143	431	Tinidazole Tab IP 500 mg (Film Coated) [431]	22000	6000	15000	67000	12000	2000	25000	0	149000
144	519	Metronidazole and Norfloxacin suspension 100 mg + 100 mg per 5ml [519]	2200	1500	500	3350	36000	3000	2300	0	48850
145	65	Albendazole Oral suspension 400 mg/10ml [65]	1250	5000	5000	20000	12000	5000	8000	0	56250
146	66	Albendazole Tablets IP 400 mg [66]	12800	18100	15100	29000	18000	5000	24830	0	122830
147	110	Diethylcarbamazine Tab IP 100 mg [110]	500	2000	1000	1000	5000	500	1000	0	11000
148	104	Clotrimazole Cream IP 2% w/w [104]	123800	65500	40000	178150	48000	30000	58200	0	543650
149	105	Clotrimazole Vaginal Tab IP 500mg [105]	20000	29000	5000	115500	20000	15000	75000	0	279500
150	114	Fluconazole Tablets/Capsules IP 150mg [114]	575000	159500	60000	523420	180000	200000	70050	0	1767970
151	117	Griseofulvin Tab IP 125 mg [117]	120000	30000	300000	150000	18000	6000	125000	0	749000
152	118	Itraconazole Cap 100 mg [118]	136000	250100	300000	203000	120000	50000	400000	0	1459100
153	74	Amphotericin B Inj IP 50 mg [74]	0	50	300	440	200	0	850	0	1840
154	98	Chloroquine Phosphate Inj IP 40 mg/ ml [98]	2500	2000	1200	4500	1000	500	100	0	11800
155	99	Chloroquine Phosphate Tab. IP 250mg (Eq to 155 mg of Chloroquine base) (Film Coated) [99]	71000	15200	61400	13500	24000	30000	10200	0	225300
156	100A	Chloroquine Phosphate Suspension IP 50 mg/5ml [100A]	1050	2500	100	2500	800	2000	500	0	9450
157	128	Primaquine Tab IP 2.5 mg [128]	3000	500	1000	6000	12000	5000	500	0	28000
158	129	Primaquine Tab IP 7.5 mg [129]	11500	2000	107000	11500	30000	20000	1700	0	183700
159	131	Quinine Dihydrochloride Inj IP 300 mg/ml [131]	21200	200	55650	1850	100	2000	320	0	81320
160	132	Quinine Sulphate Tablets IP 300 mg (Film Coated) [132]	155000	1000	105100	1500	300	80000	1000	0	343900
161	518	Mefloquine Tablets IP 250 mg [518]	100	500	51300	1325	1000	0	0	0	54225
162	522	Pyrimethamine and Sulphadoxine Tablets IP Pyrimethamine 37.5 mg and Sulphadoxine 750 mg [522]	1000	0	1000	1200	10000	1000	240	0	14440
163	62	Acyclovir Oral Suspension 400mg/5ml [62]	100	50	200	2150	300	100	600	0	3500
164	63	Acyclovir Tab IP 200 mg [63]	6000	25000	55500	51600	60000	35000	16000	0	249100
165	64	Acyclovir Tab IP 800 mg [64]	76000	50300	200000	272500	150000	50000	70100	0	868900
166	502	Acyclovir Intravenous Infusion IP 250mg [502]	300	1600	200	3020	10000	100	5610	0	20830
167	503	Acyclovir Intravenous Infusion IP 500mg [503]	2700	1000	4100	4010	10000	250	1210	0	23270
168	133	Azathioprine Tab IP 50 mg [133]	15000	1000	105000	36000	40000	100	42000	0	239100
169	134	Bleomycin Injection IP 15mg (Bleomycin Sulphate Injection 15 units) [134]	500	200	150	425	4000	0	3710	0	8985

170	136	Chlorambucil Tab IP 5 mg [136]		200	0	3000		210	9000	0	3600	0	16010
171	137	Cisplatin Inj IP 50 mg/ 50 ml [137]		2000	3500	6000	5100	60000	20	13070	0	89690	
172	138	Cyclophosphamide Inj IP 200 mg [138]		1010	200	300	3500	8000	10	1200	0	14220	
173	139	Cyclophosphamide Inj IP 500 mg [139]		1010	1500	2700	3500	12000	10	7360	0	28080	
174	140	Cyclosporin Cap 25 mg [140]		3100	0	75000	24000	35000	0	270000	0	407100	
175	141	Cytarabine Inj IP 100mg/ml [141]		0	0	0	0	36000	0	750	0	36750	
176	142	Danazol Cap IP 50 mg [142]		9000	5100	1000	10000	70000	0	29000	0	124000	
177	143	Daunorubicin Inj IP 20 mg [143]		0	0	30	0	2500	0	1700	0	4230	
178	144	Doxorubicin Inj IP 50 mg/ 25 ml [144]		1000	800	1500	2300	18000	10	7350	0	30960	
179	146	Etoposide Inj IP 100 mg [146]		400	500	1200	1620	15000	50	8200	0	26970	
180	148	Fluorouracil Inj IP 250 mg/ 5ml [148]		1000	8000	12000	12800	120000	20	18000	0	171820	
181	149	L-Asparaginase Inj 10000 IU [149]		0	0	50	140	4000	0	2200	0	6390	
182	150	Leucovorin Calcium Inj IP / Calcium Folate Inj IP 10 mg /ml [150]		2000	50	1800	10600	15000	0	6025	0	35475	
183	151	Melphalan Tab IP 5 mg [151]		0	0	250	100	3600	0	0	0	3950	
184	152	Mercaptopurine Tab IP 50 mg [152]		0	0	1000	1100	24000	0	5200	0	31300	
185	153	Methotrexate Inj IP 50 mg/2 ml [153]		600	20	1170	700	20000	10	985	0	23485	
186	154	Methotrexate Tab IP 2.5 mg [154]		4000	9000	30000	20500	120000	800	92000	0	276300	
187	155	Paclitaxel Inj IP 260 mg [155]		2000	1500	4000	1100	18000	0	9240	0	35840	
188	156	Paclitaxel Inj IP 100 mg [156]		2000	0	500	700	14000	0	0	0	17200	
189	157	Tamoxifen Tab IP 10 mg [157]		115000	30000	22000	50500	180000	100	65000	0	462600	
190	158	Vinblastine Inj IP 10mg/ 10ml [158]		100	200	150	50	1200	0	320	0	2020	
191	159	Vincristine Inj IP 1mg(vial)/Vincristin Injection USP 1mg/ml (Amp) [159]		100	300	450	700	6000	0	2200	0	9750	
192	525	Alpha Interferon Injection Interferon Alpha 2 concentrated Solution IP 3 Million Unit [525]		0	0	25	0	100	0	120	0	245	
193	526	Carboplatin Injection 150 mg [526]		2500	0	300	1120	6000	0	624	0	10544	
194	527	Carboplatin Injection 450 mg [527]		2000	1000	1500	1120	15000	0	7440	0	28060	
195	528	Cisplatin Inj IP 10 mg/10 ml [528]		2000	100	300	2000	25000	0	700	0	30100	
196	529	Dacarbazine Injection 500 mg USP/ BP [529]		100	100	150	370	2000	0	600	0	3320	
197	530	Filgrastim Injection (Granulocyte Colony Stimulating Factor) (SC/IV use) 300 mcg [530]		3000	200	1600	2120	10000	0	7600	0	24520	
198	531	Gemcitabine for Injection 200 mg [531]		200	50	400	1000	22000	0	4500	0	28150	
199	532	Gemcitabine for Injection 1gm [532]		200	50	2000	600	22000	0	6000	0	30850	
200	533	Ifosfamide Injection USP/BP 1gm [533]		30	0	1500	1000	9000	0	1800	0	13300	
201	534	Imatinib Tab 400mg [534]		30000	3000	350	10000	70000	0	18000	0	131350	
202	536	Methotrexate Tablets IP 10 mg [536]		2000	5000	17000	5300	80000	1000	16000	0	126300	
203	537	Mitomycin for Injection 10 mg [537]		55	40	20	10	600	0	60	0	785	
204	538	Oxaliplatin Injection USP 50 mg [538]		300	50	600	5120	10000	0	6000	0	22070	
205	160	Levodopa and Carbidopa Tablets IP Levodopa 100 mg + Carbidopa 10 mg [160]		21000	6000	13000	7000	24000	0	2000	0	73000	
206	161	Levodopa and Carbidopa Tab 250 mg+ 25 mg [161]		26000	8000	5500	7000	48000	200	123000	0	217700	
207	162	Trihexyphenidyl HCl Tab IP 2 mg [162]		1100000	150000	656000	1515000	900000	500000	1830000	0	6651000	
208	539	Bromocriptine Tablets IP 1.25 mg [539]		0	0	1000	500	2400	0	1200	0	5100	
209	540	Bromocriptine Tablets IP 2.5 mg [540]		0	0	1100	3000	3600	0	1800	0	9500	
210	644	Vitamin K-1 (Phytomenadione) 1mg/0.5ml Injection (Detail in RC) [644]		1200	8000	20800	600	10000	1950	22200	0	64750	
211	163	Acenocoumarol Tab IP/ Nicoumalone Tab IP 2 mg [163]		1000	20000	15000	30000	48000	0	420000	0	534000	
212	172	Enoxaparin Sodium Inj IP 60 mg [172]		37000	30120	39180	80000	48000	20000	37920	0	292220	
213	174	Heparin Sodium Inj IP 5000 IU/ml (IM/IV use) [174]		6610	2540	12000	15340	5000	1725	37285	0	80500	
214	546	Warfarin Sodium, Tab IP 5mg [546]		3000	7000	38300	12000	90000	0	12200	0	162500	
215	173	Ethamsylate Inj 250 mg/ 2ml (IM/IV) [173]		13000	13300	36000	69000	80000	13000	33410	0	257710	
216	180	Vitamin K Injection Each ml Contains Menadione Sodium Bisulphite 10mg Equivalent to 5.2 mg of Menadione, (Aqueous Solution) [180]		12800	27400	55350	61500	9000	1000	87200	0	254250	
217	545	Tranexamic Acid Tablets IP/BP 500 mg [545]		36000	60000	100000	195000	240000	120000	142000	0	893000	
218	171	Dried Human Anti haemophilic Fraction IP (Dried Factor VIII Fraction IP) 250 IU/ Vial (IV use) [171]		380	1400	500	3450	1800	50	15500	0	23080	
219	406	Factor IX Concentrate (Purified) 600 I.U.(Human Coagulation Factor IX) [406]		50	100	0	775	50	0	1200	0	2175	
220	407	Anti Inhibitor Coagulation Complex (Human Plasma Protein with a Factor VIII Inhibitor Bypassing Activity of 500 I.U. per Vial) [407]		0	0	0	10	10	0	250	0	270	
221	165	Deferasirox Tab 100 mg [165]		100000	20000	10000	240500	20000	80000	46000	0	516500	
222	166	Deferasirox Tab 500 mg [166]		20000	20000	61000	48500	24000	1000	104000	0	278500	
223	167	Deferiprone Cap 250 mg [167]		0	3000	5000	100	400	0	1000	0	9500	
224	168	Deferiprone Cap 500 mg [168]		0	25000	5000	84100	400	0	152000	0	266500	
225	169	Desferrioxamine Injection IP 500 mg / Vial (For I.M. Inj and I.V S.C. Infusion) [169]		100	3000	500	18010	1500	0	5300	0	28410	
226	176	rh-Erythropoetin Inj 10000 IU [176]		4000	3500	70	1000	150	100	0	0	8820	
227	177	rh-Erythropoetin Inj 2000IU [177]		1500	100	1120	3110	1200	0	1370	0	8400	
228	179	rh-Erythropoetin Inj 4000 IU [179]		11000	600	3130	23000	3600	1710	4510	0	47550	
229	175	Human Albumin Solution IP 20% [175]		4300	2100	9690	8375	3900	300	12810	0	41475	
230	416	Hydroxyethyl Starch (130/ 0.4) 6 o/o w/v with Sodium Chloride 0.9 o/o w/v Intravenous Infusion [416]		5500	13300	3000	26500	15000	2700	29040	0	95040	
231	405	Polygeline 3.5% Solution with electrolytes for I.V. Infusion [405]		500	2500	10	500	900	100	1212	0	5722	
232	650	Glycerol Trinitrate Tablets 2.6 mg [650]		11100	100000	1000	500100	120000	300	24000	0	756500	
233	181	Amiodarone Tab IP 100 mg [181]		2000	5000	10000	15310	24000	500	12500	0	69310	
234	182	Amiodarone Tab IP 200 mg [182]		10000	15000	40000	40210	60000	0	25000	0	190210	

235	183	Amlodiarone Hydrochloride Inj 50 mg/ml [183]	400	2550	1290	4590	7200	10	12060	0	28100
236	211	Verapamil Tab IP 40 mg Film Coated [211]	2000	0	11000	1610	12000	1600	61000	0	89210
237	212	Verapamil Inj IP 2.5 mg/ml [212]	50	200	100	110	200	30	1200	0	1890
238	547	Adenosine Injection 6 mg/2ml [547]	120	600	1010	810	240	0	6050	0	8830
239	209	Streptokinase Injection 15 lac units [209]	200	2000	3000	1220	1200	200	615	0	8435
240	557	Urokinase Injection 5 Lac Unit (Lyophilized) [557]	50	4000	510	70	1500	10	2410	0	8550
241	444	Aspirin Delayed Release Tablet / Aspirin Gastroresistant Tab (Each enteric coated tablet contains acetyl salicylic acid 75 mg) [444]	410200	651100	1200000	710050	900000	300000	2010000	0	6181350
242	188	Clopidogrel Tab IP 75 mg [188]	400000	300000	562000	700500	600000	200000	730300	0	3492800
243	549	Clopidogrel and Aspirin Tablets, Clopidogrel 75 mg and Aspirin 75 mg [549]	500000	600000	500000	1350000	1200000	240000	700500	0	5090500
244	184	Amlodipine Tab IP 2.5 mg [184]	33600	80500	60000	605950	240000	10000	457400	0	1487450
245	185	Amlodipine Tab IP 5 mg [185]	377100	602500	729000	1130450	1200000	350000	1789200	0	6178250
246	186	Atenolol Tab IP 50 mg [186]	161000	300500	234500	92500	300000	150000	306000	0	1544500
247	462	Atenolol Tab IP 25 mg [462]	4000	120000	56000	55500	180000	15000	49000	0	479500
248	191	Diltiazem Tabs IP 30 mg Film Coated [191]	20000	100000	150100	160250	600000	300	243200	0	1273850
249	463	Enalapril Maleate Tab 10 mg [463]	1000	0	17500	54050	5000	2000	0	0	79550
250	194	Enalapril Maleate Tab IP 5mg [194]	10100	2000	20600	109200	300000	3000	46500	0	491400
251	195	Enalapril Maleate Tab IP 2.5mg [195]	2100	0	2500	20200	100000	1000	26000	0	151800
252	410	Labetalol Tab IP 100mg [410]	5000	38000	30000	85100	12000	13000	146000	0	329100
253	411	Labetalol HCl Inj IP 20mg/4ml [411]	2600	1000	3100	16215	18000	100	12100	0	53115
254	466	Lisinopril Tab IP 2.5 mg [466]	0	2000	1500	2000	10000	500	1000	0	17000
255	199	Lisinopril Tab IP 5 mg [199]	3000	0	61700	13000	40000	5000	170100	0	292800
256	465	Lisinopril Tab 10 mg [465]	500	0	2500	1000	5000	1000	10000	0	20000
257	467	Losartan Tab IP 25 mg [467]	300	200000	61000	85000	400000	25000	612500	0	1383800
258	200	Losartan Tab IP 50 mg [200]	500000	551000	1141500	420000	1100000	150000	1427000	0	5289500
259	457	Amlodipine and Enalapril Maleate Tablets (Amlodipine Besilate equivalent to Amlodipine 5 mg, Enalapril Maleate 5 mg) [457]	1000	0	0	2500	3000	0	1000	0	7500
260	458	Losartan Potassium and Amlodipine Tablets IP (Losartan Potassium 50 mg, Amlodipine Besilate eq to Amlodipine 5mg) [458]	110500	180000	450000	70000	600000	10000	210500	0	1631000
261	459	Losartan Potassium and Hydrochlorothiazide Tablets IP (Losartan Potassium 50 mg, Hydrochlorothiazide 12.5 mg) [459]	250500	400300	1096000	140000	600000	40000	397100	0	2923900
262	460	Amlodipine and Lisinopril Tablets Amlodipine Besilate equivalent to Amlodipine 5 mg, Lisinopril eq to Lisinopril (anhydrous) 5 mg [460]	500	0	3000	12000	3000	2000	23000	0	43500
263	461	Amlodipine and Atenolol Tablet (Amlodipine Besilate Equivalent to Amlodipine 5mg, Atenolol 50mg) [461]	250000	160000	274000	152500	160000	300000	135500	0	1432000
264	202	Methylodopa Tab IP 250mg Film Coated [202]	5000	8500	6000	15000	18000	50000	24800	0	127300
265	203	Nifedipine Cap IP 5mg [203]	2040	1100	1000	3500	10000	30000	11000	0	58640
266	204	Nifedipine Tablets IP 10 mg (Sustained Release) [204]	33000	27000	44200	27750	36000	50000	632000	0	849950
267	207	Propranolol Tab IP 40 mg [207]	301100	200000	150000	360500	400000	50000	1000010	0	2461610
268	552	Metoprolol Tablets IP 25 mg [552]	15000	420000	200000	371000	290000	100000	490000	0	1886600
269	553	Metoprolol Succinate Extended Release Tablets USP 50 mg [553]	200000	300000	300300	623000	800000	150000	530100	0	2903400
270	554	Noradrenaline Injection IP 2 mg/ml [554]	5750	10400	8230	67660	48000	555	61700	0	202295
271	555	Prazosin Tablets (Extended Release) 2.5 mg [555]	1040	0	10000	2300	36000	1300	6000	0	56640
272	556	Telmisartan Tablets IP 40 mg [556]	157000	50000	200000	500000	600000	8000	222500	0	1737500
273	197	Isosorbide dinitrate Tab IP 5 mg [197]	120150	250000	150100	360100	400000	150000	150200	0	1580550
274	198	Isosorbide mononitrate Tabs IP 20 mg [198]	500000	800000	350100	280100	900000	30000	700200	0	3560400
275	205	Nitroglycerin Inj 5 mg/ml [205]	500	5160	5200	2400	12000	1300	24160	0	50720
276	187	Atorvastatin Tab IP 10mg [187]	500000	501000	999000	1300500	1200000	360000	2825000	0	7685500
277	548	Atorvastatin Tablets IP 40 mg [548]	300000	30000	700000	420000	800000	50000	605500	0	2905500
278	550	Fenofibrate Capsules IP 200 mg [550]	5000	5000	9000	42000	30000	500	2400	0	93900
279	189	Digoxin Inj IP 0.25 mg/ml [189]	640	540	600	1320	3000	1400	3350	0	10850
280	190	Digoxin Tab IP 0.25 mg. [190]	30400	70000	117100	96350	360000	12000	245700	0	931550
281	192	Dobutamine Inj IP/BP 50mg/ml/250mg (Vial)/Dobutamine Inj USP250 mg/5ml(AMP) [192]	4500	9300	9370	12350	20000	5500	17210	0	78230
282	193	Dopamine Hydrochloride Inj 40 mg/ml [193]	20800	23000	35120	37850	48000	8500	102610	0	275880
283	551	Isoprenaline Injection IP 2mg / ml [551]	20	50	1120	1551	200	50	3600	0	6591
284	201	Magnesium Sulphate Inj. 50mg/ml (50%w/v) [201]	12050	17000	24050	40925	80000	30000	51010	0	255035
285	636	Ramipril Tablets IP 2.5 mg [636]	250020	100000	500000	700000	360000	250000	952000	0	3112020
286	580	Chlorhexidine Mouthwash IP/BP 0.2 o/o [580]	11100	8000	22100	27050	48000	8000	4800	0	129050
287	581	Dental Gel Choline salicylate 8.7 o/o, Benzalkonium Chloride 0.01 o/o, Lignocaine HCl 2 o/o (flavoured gel base) [581]	2000	4000	6150	1520	8000	4000	1700	0	27370
288	582	Tooth Gel Sodium Monofluorophosphate 0.7 o/o and Potassium Nitrate 5 o/o (In flavoured base) [582]	6000	8000	1000	30000	48000	10000	1700	0	104700
289	583	Gum Paint containing Tannic acid 2%, Cetrimide 0.1%, Zinc Chloride 1% [583]	5050	2000	1000	5000	5000	2000	800	0	20850
290	584	Metronidazole 1% and Chlorhexidine Gluconate 0.25% Gel [584]	1100	500	1100	1000	6000	300	800	0	10800
291	220	Miconazole Nitrate Cream IP 2% [220]	58000	15000	11000	30150	1200	40000	14015	0	169365
292	443	Clotrimazole mouth paint (Clotrimazole 1 o/o w/v) [443]	3050	3500	6470	4100	4800	4000	3910	0	29830
293	565	Ketoconazole cream 2% [565]	4500	8000	2000	5550	6000	2000	19000	0	47050

294	445	Beclomethasone, Neomycin and Clotrimazole Cream (Beclomethasone Dipropionate 0.025 %, Neomycin Sulphate 0.5 % and Clotrimazole 1 %) [445]	146000	81600	30000	108000	180000	60000	63550	0	669150
295	106	Compound Benzolic Acid Ointment IP Benzolic Acid 6 o/o + Salicylic Acid 3 o/o [106]	220	18000	1000	2000	18000	3000	100	0	42320
296	215A	Cetrimide Cream IP 15 gm [215A]	20	200	100	100	100	50	100	0	42320
297	216A	Fusidic Acid Cream IP 2% [216A]	41000	62200	35000	97500	60000	25000	54170	0	1080
298	223	Powder Neomycin Bacitracin with Sulphacetamide (Neomycin 5mg, Bacitracin 250 units, Sulphacetamide 60 mg) [223]	3100	5800	1050	6100	1200	200	9360	0	374870
299	224	Silver Sulphadiazine cream IP 1 o/o [224]	2900	5000	3850	7200	9000	3000	24865	0	26810
300	558	Betamethasone Dipropionate Cream IP 0.05% [558]	29600	40000	31000	70000	50000	8000	23010	0	55815
301	559	Betamethasone Lotion IP 0.05 o/o [559]	3040	5000	6100	40000	30000	5000	22000	0	251610
302	566	Neomycin sulphate and Bacitracin ointment USP 5 mg + 500 IU/gm [566]	1500	1000	11000	550	1500	100	6870	0	22520
303	213	Acyclovir Cream 5% [213]	400	300	20	1100	800	300	2200	0	5120
304	446	Gamma Benzene Hexachloride Lotion 1%(Lindane Lotion USP) [446]	4350	500	100	2000	29000	4000	375	0	40325
305	567	Permethrin Lotion 1% [567]	250	0	600	5050	300	2000	1200	0	9400
306	568	Permethrin Lotion 5% [568]	5000	1000	8000	30000	5000	12000	17200	0	78200
307	569	Permethrin Cream 5% [569]	34000	10000	15000	40100	5000	15000	29050	0	148150
308	560	Clindamycin Phosphate Gel USP 1 o/o [560]	13050	30000	25100	60200	40000	20000	50065	0	238415
309	570	Tretinoin cream USP 0.025% [570]	14000	10000	8100	40000	20000	20000	26000	0	138100
310	218	Liquid Paraffin IP [218]	2100	4000	1900	350	2000	1000	2037	0	13387
311	217	Glycerin IP [217]	3010	5000	1000	50200	4000	500	2620	0	66330
312	214,214A	Calamine Lotion IP (50 ml) [214,214A]	10500	8000	8100	300250	48000	5000	28120	0	407970
313	561	Clobetasol Propionate Cream 0.05 o/o [561]	32300	12000	20000	80000	6000	4000	20000	0	174300
314	564	Glycerin IP [564]	6320	6030	1830	31200	20000	1000	19000	0	85380
315	246	Gentian Violet Topical Solution USP 1o/o [246]	115	70	200	270	600	0	110	0	1365
316	221	Povidone Iodine ointment 5% [221]	35200	29300	40000	107250	120000	15000	132500	0	479250
317	225	Anti A Blood Grouping Serum (Anti A Monoclonal Serum IP) [225]	2002	1550	1600	2200	1500	700	6630	0	16182
318	226	Anti B Blood Grouping Serum Anti B Mono Clonal Serum [226]	2002	1550	1600	2200	1500	700	6630	0	16182
319	227	Anti DRH Blood Grouping Serum [227]	2002	1550	1600	2200	1500	700	6630	0	16182
320	232	Diatrizoate Meglumine & Diatrizoate Sodium Inj USP 60% (Iodine Conc. = 292 mg/ml) [232]	500	0	0	500	200	0	0	0	1200
321	233	Diatrizoate Meglumine and Diat Sod Inj USP 76%w/v (Iodine = 370 mg/ml) [233]	1700	200	300	1700	400	250	2400	0	6950
322	235	Gadodiamide Inl. 0.5mm/ml Vial [235]	450	0	115	120	3600	0	12000	0	16285
323	236	Iohexol USP (Solution for Injection) Non Ionic contrast medium in Sterile aqueous solution 300 mg Iodine/ml [236]	4800	4000	15000	10100	60000	600	60110	0	154610
324	482	Iohexol USP (Solution For Injection) Non Ionic Contrast Medium in Sterile aqueous Solution 300 mg Iodine/ml [482]	500	0	600	800	30000	0	3000	0	34900
325	229	Barium Sulphate Suspension IP 100% [229]	60	250	60	0	2400	200	600	0	3570
326	231	Diagnostic Sticks for Urine Sugar [231]	102	100	0	20000	600	100	0	0	20902
327	242	VDRL Antigen (with + ve and - ve control) / RPR Slide Kit [242]	3001	510	0	10220	300	60	0	0	14091
328	447	Chlorhexidine Gluconate Solution 5% [447]	60	2010	5300	11050	1200	350	12000	0	31970
329	244	Compound Benzoin Tincture IP [244]	20	0	100	10	50	0	0	0	180
330	245	Formaldehyde solution (34.5 Per. - 38 Per.) [245]	1500	2072	930	1700	18000	450	9650	0	34302
331	247	Glutaraldehyde Solution 2% [247]	985	520	697	1517	3000	500	6875	0	14094
332	248	Hydrogen Peroxide Solution IP 6 o/o (20 Vol) [248]	6100	2546	2306	22010	4800	500	6277	0	44539
333	249	Lysol (Cresol with Soap Solution) IP (Cresol 50 o/o + Soap 50 o/o) [249]	220	210	1000	1160	300	1000	2601	0	6491
334	222	Povidone Iodine solution IP 5 o/o [222]	9887	10000	10000	29275	7000	5000	28600	0	99762
335	450	Povidone Iodine solution IP 5% 100ml bottle [450]	6250	1000	5000	120200	48000	4000	101710	0	286160
336	250	Povidone Iodine Scrub Solution / cleansing solution 7.5 o/o w/v Povidone Iodine (suitable for hand wash) [250]	3100	6500	2130	2000	12000	1500	10300	0	37530
337	252	Surgical Spirit IP/BP (500 ml) [252]	10542	2000	5630	26850	12000	5000	19800	0	81822
338	449	Surgical Spirit IP/BP (100 ml) [449]	5615	3000	1650	91700	90000	15000	58020	0	264985
339	571	Povidone Iodine Ointment USP 5 o/o [571]	1810	0	5700	1560	1000	1000	2500	0	13570
340	572	Povidone Iodine Solution IP 10 % [572]	3550	500	6060	11700	30000	1000	8300	0	61110
341	573	Silver Sulphadiazine cream IP 1% [573]	1075	300	1600	75	400	1200	3060	0	7710
342	253	Acetazolamide Tab IP 250mg [253]	15050	25000	6600	39050	36000	10000	85000	0	216700
343	254	Furosemide Tab IP 40 mg. [254]	251000	402500	444020	385200	600000	120000	514000	0	2716720
344	255	Furosemide Injection IP 10mg/ml (IM and IV use) [255]	53500	69700	87710	72200	190000	15000	258500	0	746610
345	256	Hydrochlorothiazide Tab IP 12.5 mg [256]	60000	100400	220500	55000	120000	2000	462000	0	1019900
346	464	Hydrochlorothiazide Tab IP 25mg [464]	500	0	26200	8000	12000	4000	13000	0	63700
347	257A	Mannitol Inj IP 20% w/v 100 ML [257A]	22600	20500	28050	64050	70000	12000	64200	0	281400
348	258	Spirolonactone Tab IP 25mg [258]	130000	250500	400000	250400	350000	1500	455500	0	1837900
349	259	Torsemide Tab 10 mg [259]	9100	80000	200000	240000	480000	1500	625000	0	1635600
350	471	Torsemide Inj 10 mg/ml [471]	150	300	12000	1400	10000	0	1900	0	25750
351	574	Spirolonactone Tablets IP 50 mg [574]	114000	100000	44520	150100	350000	1500	150500	0	910620
352	585	Ciprofloxacin 0.3 o/o and Dexamethasone 0.1 o/o Ear Drops Ciprofloxacin and Dexamethasone Otic Suspension USP [585]	7800	20000	6100	2600	60000	2000	8515	0	107015

353	586	Clotrimazole 1 o/o with Beclomethasone Dipropionate 0.025 o/o Ear Drops [586]	5000	5000	3200	1100	4000	3500	1400	0	23200
354	587	Clotrimazole 1 o/o with Ilnocaine 1 o/o Ear Drops [587]	0	0	2200	1000	2500	5000	1200	0	11900
355	588	Neomycin, Polymixin B and Hydrocortisone Ear Drops Neomycin sulphate 3400 IU, Polymixin B Sulphate 10000 IU, and Hydrocortisone 10 mg per ml Neomycin and Polymixin B Sulfate and Hydrocortisone Otic Solution USP [588]	1050	5000	3200	2050	6000	500	800	0	18600
356	589	Ceruminolytic Drops (Wax dissolving ear drops) Parachlorobenzene 2 o/o, Benzocaine 2.7 o/o, Chlorbutol 5 o/o, Turpentine oil 15 o/o [589]	3915	5000	10200	15150	12000	2500	14025	0	62790
357	261A	Antacid Liquid, Each 5ml contains Dried Aluminium Hydroxide Gel 250 mg, Magnesium Hydroxide 250mg, Activated polydimethyl siloxane 50mg [261A]	54000	35050	67300	93000	36000	20000	156000	0	461350
358	263	Dicyclomine Tab IP 10 mg [263]	526000	450000	341120	902400	700000	400000	1128500	0	4448020
359	264	Dicyclomine Inj IP 10 mg /ml [264]	5100	28000	21500	65500	60000	12000	54970	0	247070
360	265	Dicyclomine Hydrochloride Oral Solution IP 10mg /5ml [265]	700	2000	2000	6000	3000	2000	5000	0	20700
361	438	Dicyclomine Hydrochloride and Activated Dimethicone suspension Each ml contains Dicyclomine Hydrochloride 10mg Activated Dimethicone 40mg [438]	1200	300	1000	2500	2000	2500	2500	0	12000
362	439A	Dicyclomine and Paracetamol Tablets Dicyclomine Hydrochloride 20 mg + Paracetamol 325 mg Tablets [439A]	57200	60000	15000	288000	1000000	70000	229400	0	1719600
363	415	Drotaverine Tab IP 40 mg [415]	70000	25500	200000	59000	100000	10000	127000	0	591500
364	414	Hyoscine Butyl bromide Tablets IP 10mg [414]	6000	50000	500	1750	48000	35000	250050	0	391300
365	268	Hyoscine Butylbromide Inj IP 20 mg/ ml [268]	2520	18000	500	8650	18000	10000	21000	0	78670
366	591	Drotaverine and Mefenamic Acid Tablets Drotaverine 80 mg and Mefenamic Acid 250 mg [591]	59500	3000	20000	167000	60000	12000	54000	0	375500
367	270	Metoclopramide Inj IP 10mg/2ml [270]	46650	107000	158900	375200	250000	50000	421500	0	1409250
368	271	Metoclopramide Tab IP 10 mg [271]	13000	34000	164500	35600	360000	150000	196200	0	953300
369	478	Metoclopramide Hydrochloride Syrup IP 5 mg/ 5ml [478]	150	100	100	400	200	100	500	0	3350
370	266	Domperidone Suspension IP 5mg/5ml [266]	22150	10500	8000	16000	6000	8000	17000	0	87650
371	267	Domperidone Tab IP 10 mg [267]	951000	605000	1500000	1525100	2500000	4000000	3087000	0	10568100
372	273	Ondansetron Inj IP 2mg/ml [273]	180100	132000	250000	424400	800000	70000	508020	0	2364520
373	590	Domperidone Oral Drops 10mg/ ml (10ml) [590]	1320	1500	2000	2000	3000	5000	2000	0	16820
374	434	Famotidine Tab IP 20 mg [434]	2000	0	17000	5500	14000	5000	10100	0	53600
375	435	Famotidine Tab IP 40 mg [435]	111500	0	18000	5500	14000	3000	5000	0	157000
376	272	Omeprazole Cap IP 20 mg [272]	1865000	3020000	3216200	3227100	3600000	1000000	10675000	0	26603300
377	275	Pantoprazole Inj 40 mg [275]	160500	203800	223180	308500	350000	50000	571530	0	1867510
378	276	Ranitidine HCL Injection IP 50mg/2ml [276]	100700	95000	344400	272125	300000	80000	682500	0	1874725
379	277	Ranitidine Tab IP 150mg Film Coated [277]	1416000	1545000	2000000	2028600	4600000	1500000	4307000	0	17396600
380	433	Ranitidine Tab IP 300mg Film Coated [433]	120100	35000	55000	330000	400000	100000	104300	0	1144400
381	595	Ondansetron Orally Disintegrating Tablets IP 4mg [595]	220700	63000	400000	215250	800000	20000	450800	0	2169750
382	596	Pantoprazole 40mg and Domperidone 30mg SR Cap Pantoprazole as enteric coated pellets and Domperidone as SR Pellets [596]	660000	2008000	1000000	1507600	7000000	450000	2794500	0	15420100
383	597	Ursodeoxycholic Acid Tablets 300 mg [597]	55000	121000	28250	52620	40000	2500	96000	0	395370
384	262	Bisacodyl Tab IP 5 mg [262]	65000	302000	50000	75000	900000	35000	146010	0	1573010
385	269	Loperamide Tab IP 2 mg [269]	15000	5200	11430	10500	60000	10000	41200	0	153330
386	274	QRS Powder IP [274]	98000	101000	113130	88100	120000	50000	291400	0	861630
387	219	Ointment containing Lidocaine IP 3 o/o Zinc oxide IP 5 o/o, Hydrocortisone IP 0.25 o/o, Allantoin IP 0.5 o/o [219]	5750	5030	8000	11300	2500	800	2200	0	35580
388	278	Sodium Phosphates Enema BP Each 100ml contains Sodium Dihydrogen phosphate Dihydrate 10 o/o Disodium Hydrogen Phosphate Dodecahydrate 8 o/o [278]	8400	36000	50000	25300	30000	8000	123200	0	280900
389	592	Lactic Acid Bacillus Tab 60 million spores [592]	275000	308500	600000	485000	600000	150000	1134100	0	3552600
390	593	Lactulose solution USP/BP 10gm/15ml or 3.35 gm/5ml [593]	73500	40400	80000	181600	120000	16000	162310	0	673810
391	594	Liquid Paraffin IP [594]	6400	4000	2510	10500	4000	2000	20065	0	49475
392	260A	Antacid Tablets, Formula, Each chewable tablet contains Magnesium Trisilicate 250 mg, Dried Aluminium Hydroxide Gel 120 mg, Peppermint Oil [260A]	6000	2800	61000	18100	5000	30000	10000	0	132900
393	5	Drotaverine Hydrochloride Inj 40 mg/2 ml [5]	22200	33500	32570	60100	25000	10000	33300	0	216670
394	598	Allopurinol Tablets IP 100 mg [598]	12000	3000	30000	27000	48000	0	12200	0	132200
395	599	Hydroxychloroquine Sulphate Tablets 200mg [599]	25300	55000	80000	120000	240000	1000	370000	0	891300
396	600	Leflunomide Tablets IP/USP 10mg(Film Coated) [600]	0	5000	5000	6000	80000	0	9000	0	105000
397	601	Leflunomide Tablets IP/USB 20mg (Film coated) [601]	1100	8000	5000	6500	200000	0	9000	0	229600
398	602	Sulfasalazine Delayed Release Tablets USP / Gastroresistant Sulfasalazine Tablets BP 500 mg [602]	5200	0	2000	2000	100000	8000	18000	0	135200
399	279	Biphasic Isophane Insulin Inj IP (30 % soluble insulin and 70 % isophane insulin) inj. 40 IU/ml(R-DNA Origin) [279]	20850	25054	30060	70700	40000	2000	28530	0	217194
400	294	Isophane Insulin Inj IP 40 IU /ml [294]	200	1500	14530	1650	600	0	15550	0	34030
401	300	Insulin Injection IP (Soluble Insulin/Neutral Insulin Injection)40 IU/ml(r.DNA origin) [300]	1730	5020	20020	12300	3000	450	18390	0	60910

402	287	Gilbenclamide Tab IP 5 mg [287]	0	10000	60000	6000	10000	1000	14000	0	101000
403	288	Glizazide Tab IP 40 mg [288]	0	6500	60000	11000	30000	2000	125000	0	234500
404	289	Glimepiride Tab IP 2 mg [289]	196000	400000	500000	600500	800000	100000	871500	0	3468000
405	290	Glimepiride Tab IP 1mg [290]	180000	200000	500000	350500	400000	30000	660000	0	2320500
406	291	Glipizide Tab IP 5mg [291]	0	10000	60000	9000	5000	10000	8000	0	102000
407	295	Metformin Tab IP 500 mg (Film Coated) [295]	532000	901000	1220000	1010000	900000	400000	1526500	0	6489500
408	297	Pioglitazone Tab IP 15 mg [297]	60000	50000	61000	130000	48000	6000	80000	0	441000
409	451	Metformin Hydrochloride (Sustained Release Tablets IP 1000 mg [451]	71000	125000	500000	405000	120000	50000	660000	0	1931000
410	452	Glipizide and Metformin Hydrochloride Tablets USP (Glipizide 5 mg, Metformin Hydrochloride 500 mg) [452]	0	0	170000	17000	2000	0	5000	0	194000
411	453	Gilbenclamide and Metformin Hydrochloride (SR) Tablets Gilbenclamide 5 mg, Metformin Hydrochloride 500 mg (Sustained Release) [453]	0	0	65000	13000	1000	0	8000	0	87000
412	454	Metformin HCL (Sustained Release) and Glimepiride Tab Metformin HCL (Sustained Release) 500mg, Glimepiride 1mg [454]	350000	150000	451000	550000	50000	10000	440100	0	2001100
413	455	Metformin Hydrochloride (Sustained Release) and Glimepiride Tablets (Metformin Hydrochloride (Sustained Release) 500 mg, Glimepiride 2mg) [455]	350000	0	200000	700000	600000	5000	460100	0	2315100
414	456	Glimepiride, Pioglitazone and Metformin Hydrochloride (Sustained release) Tablets Each Tablet contains Glimepiride 2mg, Pioglitazone 15 mg, Metformin Hydrochloride (Sustained Release) 500 mg [456]	300000	125000	160000	250000	600000	150000	378000	0	1963000
415	603	Glizazide and Metformin Tablets (Glizazide 80 mg and Metformin HCL 500 mg) [603]	0	0	100000	45000	10000	1000	152000	0	308000
416	604	Glucagon for Injection USP 1 mg/ml [604]	0	0	2	0	1000	0	120	0	1122
417	280	Carbimazole Tabs IP 5 mg (Film Coated) [280]	10500	30000	2500	5550	100000	100	70000	0	218650
418	281	Carboprost Tromethamine Injection Each ml contains Carboprost 0.25 mg/ml [281]	5300	2000	6000	21000	9000	5400	3800	0	52500
419	282	Clomifene Tab IP 25 mg [282]	2000	0	500	3000	1000	300	14000	0	20800
420	283	Clomiphene Tab IP 50 mg [283]	3000	1000	1000	7000	6000	300	7000	0	25300
421	284	Conjugated Estrogen Tabs USP 0.625 mg. [284]	2000	0	1000	8000	500	0	700	0	12200
422	285	Dinoprostone Cream/ Gel 0.5 mg Dinoprostone In Syringe [285]	12000	5400	12000	16000	3600	500	18400	0	67900
423	286	Ethinylloestradiol Tabs IP 50 mcg [286]	1000	0	0	100	4000	0	5000	0	10100
424	293	Hydroxyprogesterone Inj IP 250mg /ml [293]	2000	100	0	3500	600	4000	0	0	10200
425	296	Norethisterone Tab IP 5 mg [296]	70000	21000	20000	115000	24000	2500	210000	0	462500
426	298	Progesterone Inj 200 mg/ 2ml [298]	2500	300	2000	12500	1500	1500	5400	0	25700
427	605	Medroxyprogesterone acetate Tablets IP 10 mg [605]	1000	30000	500	25000	5000	500	2400	0	64400
428	301	Thyroxine Sodium Tablets IP 100mcg [301]	77000	200500	400000	187100	250000	18000	660500	0	1793100
429	607	Thyroxine Tablets IP 50 mcg [607]	37100	150000	400000	137050	100000	12000	538000	0	1374150
430	606	Testosterone Propionate Injection IP 25 mg/ 1ml [606]	0	0	0	150	2000	50	120	0	2320
431	608	Octreotide Injection 50 mcg/ml [608]	1600	2000	2000	600	2000	0	7200	0	15400
432	303	Human Anti D Immunoglobulin Injection 300mcg (IM use) [303]	800	1040	1000	5000	2000	600	3400	0	13840
433	304	Human Anti D Immunoglobulin 150 mcg [304]	100	0	0	2000	100	50	0	0	2250
434	305	Human Rabies Immunoglobulin Inj 150 IU/ ml [305]	350	1500	2400	1270	4500	5	950	0	10975
435	306	Rabies Vaccine Human (Cell Culture) IP (Intradermal) 2.5 IU [306]	1500	1000	0	3600	10000	0	13000	0	29100
436	307	Rabies Vaccine Human (Cell Culture) IP (Intramuscular) 2.5 IU/ dose [307]	11500	16000	15000	1600	15000	8000	10000	0	77100
437	408	Rabies Antiserum IP (Equine) 300 units per ml contains equine anti-rabies immunoglobulin fragments (I.M./SC use) [408]	15	3000	3600	1000	300	100	4210	0	12225
438	308	Snake Venum Anti Serum IP (Lyophilized) Polyvalent Anti Snake Venum, Serum Enzyme Refined. Contain purified equine globulins. 1 ml of serum neutralizes 0.6 mg of cobra venum, 0.45 mg of common krait (Bungarus) venum (Details in RC) [308]	3000	7000	10105	19500	30000	3200	6610	0	79415
439	309	Tetanus Immunoglobulin 250 IU/ Vial [309]	1600	500	810	3600	2400	4500	4820	0	18230
440	310	Tetanus Vaccine (adsorbed) IP 5 ml vial [310]	3270	3100	10100	38000	15000	3000	3610	0	76080
441	480	Diphtheria Antitoxin 10000 IU [480]	0	300	350	700	1000	0	1500	0	3850
442	638	Neostigmine Injection IP 2.5mg/5ml [638]	2600	7000	12750	8525	20000	200	61300	0	112375
443	311	Atracurium Inj 10 mg/ml [311]	2700	9800	20000	16500	5000	2000	148800	0	204800
444	312	Glycopyrrolate Inj USP 0.2 mg/ml [312]	16000	20000	36500	27020	60000	7000	136600	0	303120
445	313	Midazolam Inj IP 1 mg/ml [313]	14750	7900	10000	52650	36000	5000	97300	0	223600
446	314	Neostigmine Inj IP 0.5 mg/ml [314]	6500	15000	19650	18285	15000	8000	15300	0	97735
447	316	Neostigmine Tab IP 15 mg [316]	0	0	0	500	2000	0	9000	0	11500
448	317	Succinylcholine Inj. IP 50 mg/ml (IV use) [317]	4220	2500	3500	3600	12000	200	20390	0	46410
449	318	Valethamate Bromide Inj 8mg / ml [318]	5000	32000	30000	0	60000	10000	64000	0	201000
450	419	Vecuronium Bromide for Injection 4mg (Freeze Dried) [419]	4000	7000	15000	11100	24000	200	18350	0	79650
451	609	Chlorzoxazone Tablets USP 250 mg [609]	0	20000	8000	10500	5000	0	6000	0	49500
452	610	Chlorzoxazone, Diclofenac sodium & Paracetamol Tablets (Chlorzoxazone 250mg, Diclofenac sodium 50mg, Paracetamol 325 mg) [610]	53000	400000	50000	425000	700000	250000	828100	0	2706100
453	425	Fluconazole Eye Drops 0.3% [425]	200	1500	10	2000	500	400	3500	0	8110
454	421	Flurbiprofen Sodium Ophthalmic Solution USP 0.03 o/e w/v [421]	300	5000	500	8000	29000	100	15000	0	57900
455	484	Timolol Eye Drops IP 0.5 o/o w/v [484]	400	1000	500	5000	3600	1500	10000	0	22000

456	486	Travoprost Eye Drops IP 0.004 o/o [486]	50	300	500	200	800	500	600	0	2950
457	487	Brimonidine Tartrate & Timolol Maleate Eye Drops 0.15% + 0.5% [487]	500	3000	100	2000	6000	2000	9500	0	23100
458	612	Betaxolol Eye Drops 0.5 o/o [612]	0	300	0	100	200	0	1250	0	1850
459	614	Phenylephrine Hydrochloride ophthalmic solution USP/Phenylephrine Eye Drops BP 5% [614]	0	300	50	0	200	50	500	0	1100
460	319	Atropine Eye Ointment IP 1% [319]	200	500	20	1050	600	500	700	0	3570
461	320	Atropine Sulphate Ophthalmic Solution USP 1% [320]	200	500	1000	3320	500	200	7300	0	13020
462	485	Homatropine Eye Drops IP 2% [485]	30	3500	300	1500	1000	4000	9100	0	19430
463	326	Pilocarpine Eye Drops IP 2 o/o [326]	20	3000	100	0	500	0	1500	0	5120
464	241	Tropicamide eye drop IP 1o/o [241]	800	8000	1010	8060	4500	600	5100	0	28070
465	321	Chloramphenicol Eye Drops IP 0.5 O/O [321]	1050	5000	1000	300	7500	0	6300	0	21150
466	322	Ciprofloxacin Eye Drops 0.3 o/o w/v [322]	21100	36500	34875	83300	60000	25000	88500	0	349275
467	323	Ciprofloxacin Ophthalmic Ointment USP 0.3% [323]	3300	8000	2300	8050	15000	1500	2900	0	41050
468	330	Tobramycin and Dexamethasone Ophthalmic Suspension USP 0.3 o/o + 0.1 o/o [330]	13000	30000	20000	60050	60000	22000	23100	0	228150
469	331	Tobramycin Eye Drops 0.3% [331] [331]	2000	10000	20550	25750	12000	18000	11010	0	99310
470	332	Tobramycin Ophthalmic Ointment USP 0.3% [332]	1500	5000	2300	5010	4800	600	2200	0	21410
471	424	Lidocaine HCl Topical Solution USP 4% [424]	20	800	300	100	200	500	950	0	2870
472	423	Hyaluronidase Injection IP Each vial contains Hyaluronidase IP 1500 I.U. [423]	300	700	1000	50	100	200	1500	0	3850
473	324	Hydroxypropylmethyl cellulose solution 20 mg/ml [324]	1000	4000	4000	12000	18000	700	5000	0	44700
474	613	Carboxymethylcellulose Eye drops 0.5% [613]	4000	25200	54350	50410	60000	5000	55320	0	254280
475	333	Isoxsuprine Inj IP 5 mg/ml [333]	510	5200	5000	250	500	450	3450	0	15360
476	334	Isoxsuprine Tab IP 20 mg [334]	11000	12000	15000	6500	20000	4000	34000	0	102500
477	335	Methylergometrine Inj IP 0.2 mg/ml [335]	8050	25000	5000	7800	80000	600	3600	0	130050
478	336	Methylergometrine Tab IP 0.125 mg [336]	6200	1000	15000	8500	44000	2000	7200	0	83900
479	337	Misoprostol Tab IP 200 mcg [337]	101000	13500	50000	102000	16000	250	255000	0	537750
480	338	Oxytocin Inj IP 5 IU/ml [338]	78050	57500	100000	451500	150000	40000	315000	0	1192050
481	615	Mifepristone Tab IP 200mg [615]	1200	300	200	3000	2000	50	1400	0	8150
482	342	Chlordiazepoxide Tablets IP 10mg [342]	30000	200000	45000	200000	500000	120000	370000	0	1465000
483	343	Chlorpromazine Tablets IP 100 mg (Coated Tablet) [343]	12050	40000	10000	300000	150000	50000	155000	0	717050
484	344	Chlorpromazine Tablets IP 25 mg (Coated Tablet) [344]	1000	0	6000	80200	20000	30000	5000	0	142200
485	345	Chlorpromazine Tablets IP 50 mg (Coated Tablets) [345]	200050	5000	46000	800000	30000	40000	5000	0	1126050
486	346	Chlorpromazine Inj. IP 25mg/ml [346]	300	0	1100	0	500	200	1200	0	3300
487	347	Clomipramine Cap IP 25 mg [347]	5000	40000	5000	8000	36000	3000	12000	0	109000
488	353	Haloperidol Inj IP 5 mg/ml [353]	12600	5000	30000	51000	20000	7000	31800	0	157400
489	354	Haloperidol Tab IP 1.5 mg [354]	150	0	2000	100	12000	0	600	0	14850
490	355	Haloperidol Tab IP 5 mg [355]	155000	60000	6500	805050	100000	180000	68000	0	1374550
491	360	Olanzapine Tab IP 5 mg [360]	515000	400000	1551500	800500	750000	350000	3121000	0	7488000
492	361	Risperidone Tab 2mg [361]	110000	150000	201000	802000	450000	400000	1660500	0	3773500
493	362	Risperidone Tab 1 mg [362]	12000	30000	301000	601050	150000	100000	83500	0	1277550
494	364	Trifluoperazine Tab IP 5 mg Coated [364]	50500	35000	500000	300000	60000	150000	35500	0	1131000
495	341	Amitriptyline Tab IP 25mg Film Coated [341]	200000	110000	546700	352500	600000	100000	1120000	0	3029200
496	351	Escitalopram Tab IP 10 mg [351]	150000	250000	606200	550000	800000	120000	1010000	0	3486200
497	352	Fluoxetine Cap IP 20 mg [352]	152000	200000	310300	400000	360000	60000	1155000	0	2637300
498	356	Imipramine Tab IP 25 mg (Coated Tab) [356]	54000	50000	20000	1001100	260000	100000	106000	0	1591100
499	357	Imipramine Tab IP 75 mg (Coated) [357]	11000	5000	2500	21000	90000	5000	3000	0	137500
500	358	Lithium Carbonate Tab IP 300 mg [358]	102000	50000	311500	2000000	50000	6000	433000	0	1152500
501	363	Sertraline Tab 50 mg [363]	560000	140000	664500	625000	500000	150000	885000	0	3524500
502	339	Alprazolam Tab IP 0.25 mg [339]	173000	502000	487500	1007500	800000	300000	1711000	0	4981000
503	340	Alprazolam Tab IP 0.5mg [340]	270000	101200	507000	1905000	1000000	200000	980000	0	4963200
504	348	Clonazepam Tab IP 1 mg [348]	700040	300000	1334000	900200	1200000	150000	2195000	0	6779240
505	349	Diazepam Inj IP 10mg/2ml (1M/IV use) [349]	5050	15400	35580	31150	35000	15000	35310	0	172490
506	350	Diazepam Tab IP 5 mg [350]	82100	110000	10100	404150	700000	100000	42500	0	1448850
507	359	Lorazepam Inj 2 mg/ml [359]	11200	5500	3820	6650	48000	8000	20100	0	103270
508	365	Aminophylline Inj IP 25 mg/ml [365]	3540	15520	1230	3750	1200	5000	1920	0	32160
509	366	Beclomethasone Inhalation IP 200 mcg/dose [366]	33100	15000	54650	12200	24000	5000	73235	0	217185
510	367	Budesonide Nebulizer Suspension 0.25mg/ml [367]	31575	60900	29770	113900	150000	12000	184410	0	582555
511	369	Ipratropium Bromide Nebulizer Solution 250 mcg/ml [369]	17175	10000	7300	8500	18000	1000	42050	0	104025
512	370	Salbutamol Tablet IP 4 mg [370]	26050	600000	800000	24000	150000	50000	337600	0	1987650
513	371	Salbutamol Inhalation 100 mcg/dose [371]	35000	25020	64200	17600	39000	12000	80390	0	273210
514	372	Salbutamol Nebulizer solution BP 5 mg/ml [372]	26300	25325	13760	20000	30000	3000	59300	0	177685
515	373	Salbutamol Tab IP 2 mg [373]	5000	200300	20000	21600	60000	70000	55600	0	432500
516	432	Salbutamol Syrup IP 2mg/ 5ml [432]	64300	30000	25000	30000	80000	20000	76800	0	326100
517	374	Theophylline and Etofylline Injection (Anhydrous Theophylline 50.6mg + Etofylline 169.4 mg) [374]	76650	40200	47183	110600	120000	20000	148400	0	563033
518	375	Theophylline and Etofylline Tablets (Theophylline IP 23mg + Etofylline IP 77 mg) [375]	311800	700000	400000	901500	1200000	240000	880200	0	4633500
519	376	Theophylline Prolonged release / Sustained Release/ Controlled Release Tablets 400 mg [376]	6000	70000	80000	70000	60000	2000	6200	0	294200
520	616	Formoterol Fumarate & Budesonide Powder For Inhalation IP 6 mcg + 200 mcg [616]	650	15000	30000	180000	2400000	1600	436000	0	3063250
521	617	Budesonide Powder for Inhalation 200 mcg [617]	1550	10000	600	36200	100000	1000	216000	0	365350

522	618	Ipratropium Powder For Inhalation IP 40 mcg [618]	1800	5000	600	30500	120000	1000	311200	0	470100
523	619	Terbutaline Tablets IP 2.5 mg [619]	1500	5000	1000	5000	1500	2000	5000	0	21000
524	368	Cough Syrup Each 5 ml contains Chlorpheniramine Maleate IP 3 mg, Ammonium Chloride 130 mg, Sodium Citrate 65 mg, Menthol 0.5 mg, Syrup Q.S. [368]	181000	104000	150000	274100	800000	80000	337300	0	1926400
525	440	Dextromethorphan HBr Syrup IP 13.5mg / 5ml [440]	24900	60000	30000	28150	9000	30000	41000	0	223050
526	442	Saline Nasal Solution (Drops) (Sodium chloride 0.65 o/o) [442]	2400	17000	10010	15050	36000	8000	40680	0	129140
527	620	Xylometazoline Nasal Drops IP 0.1% [620]	3100	5000	2000	10445	15000	12000	11860	0	59405
528	377	Compound Sodium Lactate Inj. IP [377]	390648	190000	400000	352000	250000	100000	745060	0	2427708
529	378	Dextrose Inj IP 25% w/v [378]	31000	21400	50000	160950	9000	10000	67425	0	349775
530	379	Dextrose Inj IP 10% [379]	33400	17660	50000	17100	18000	22000	24100	0	182260
531	380	Dextrose Inj IP 5% Isotonic [380]	268224	162000	310400	380700	200000	60000	344700	0	1726024
532	381	Multiple Electrolytes and Dextrose Injection Type I IP (Electrolyte P Injection) [381]	15200	29000	20100	48700	60000	15000	41200	0	229200
533	382	Multiple Electrolytes and Dextrose Injection Type III IP Electrolyte M Injection (I.V.) [382]	1740	13420	8100	8700	3600	6000	27400	0	68960
534	383	Potassium Chloride Inj. 0.15 gm/ml [383]	5500	7520	30000	46700	90000	350	90200	0	270270
535	384	Potassium chloride Oral Solution U.S.P 500mg/ 5ml [384]	1250	300	4750	1600	1200	100	2900	0	12100
536	385	Sodium Chloride and Dextrose Injection IP 0.9 o/o + 5 o/o [385]	181324	80000	250500	348100	320000	60000	407880	0	1647804
537	386	Sodium Chloride Inj IP 500 ml [386]	257598	208460	300000	357500	360000	40000	569860	0	2093418
538	621	Sodium Chloride Injection IP 100 ml [621]	108000	30000	30000	216600	120000	4000	257400	0	766000
539	575	Flunasteride Tablets IP 5 mg [575]	6000	0	100000	3000	10000	1500	6500	0	127000
540	576	Tamsulosin HCl Tablets 0.4 mg [576]	71000	50000	100000	162000	360000	8000	265000	0	1016000
541	577	Terazosin Tab USP 1 mg [577]	1500	0	0	0	2000	0	500	0	4000
542	578	Terazosin Tablets USP 2 mg [578]	2000	0	0	0	2000	0	500	0	4500
543	579	Flavoxate Tablets IP/BP 200 mg (Coated Tablet) [579]	14000	1200	2500	12500	10000	500	29200	0	69900
544	541	Bethahistine Tab IP 8 mg [541]	110000	15000	12100	36300	120000	2000	390100	0	685500
545	542	Bethahistine Tab IP 16 mg [542]	100000	40000	30000	92250	240000	1500	370000	0	873750
546	543	Cinnarizine Tablets IP 25 mg [543]	80000	170200	200100	200300	190000	160000	65100	0	1065700
547	544	Cinnarizine Tablet IP 75 mg [544]	12000	30000	10000	25250	100000	6000	7000	0	190250
548	637	Vitamin-A Capsules 50000 Units [637]	60000	1000	2000	5850	10000	13000	6000	0	97850
549	387	Ascorbic Acid Tab IP 500 mg [387]	317400	725000	300500	350950	400000	150000	910200	0	3154050
550	388	Calcium Gluconate Inj IP 10% (IV use) [388]	7150	15500	12050	43000	60000	13000	154850	0	305550
551	441	Calcium and Vitamin D3 Suspension (Each 5 ml contains Calcium Carbonate equivalent to elemental Calcium 250 mg, Vitamin D3 125 IU) [441]	16600	27000	10100	52000	80000	15000	57700	0	258400
552	390	Ferrous Sulphate with Folic Acid Tab IP Each film coated Tab. Containing Dried Ferrous Sulphate IP-equiv 100 mg Elemental Iron and Folic Acid IP 0.5 mg [390]	2280000	1380000	2969000	3605500	5000000	1000000	9987000	0	26221500
553	391	Ferrous Sulphate with Folic Acid Tab (Paediatric) IP Each film coated Tab. Containing Dried Ferrous Sulphate IP-equivalent to 20mg Elemental Iron and Folic Acid IP-100 mcg [391]	20550	15000	20000	30000	36000	10000	6500	0	138050
554	392	Folic Acid Tab IP 5 mg [392]	516000	275000	500000	1261000	2000000	170000	1912200	0	6634200
555	448	Iron and Folic Acid Suspension. Each 5ml contains Ferrous Fumerate equivalent to elemental Iron 100mg, Folic Acid 500 mcg [448]	87100	15000	20000	30500	80000	8000	311200	0	551800
556	393	Multivitamin Drops Each ml contains Vit A 3000 IU, Vit D3 300 IU, Vit B1 1mg, Riboflavin Phosphate Sodium 2mg, D-Panthenol 2.5mg, Niacinamide 10mg, Pyridoxine HCL 1mg, Cyanocobalamin 1mcg, Lysine HCL 10mg [393]	12300	16000	30000	10100	25000	10000	14300	0	117700
557	394	Multivitamin Tablets NFI Formula Sugar coated Vit A 2500 IU Vit B1-2mg Vit-B6-0.5mg Vit-C-50mg Calcium Pantothenate-1mg Vit-D3-200IU Vit-B2-2 mg Niacinamide-25mg Folic Acid-0.2 mg [394]	645000	1750000	2000000	2210500	5000000	1000000	3860000	0	16465500
558	409	Vitamin A Paediatric Oral Solution IP (Vitamin A Concentrate Oil IP) Each ml Contains Vitamin A 100000 IU [409]	110	300	100	2120	30	50	34	0	2744
559	397	Vitamin B complex tablet NFI (prophylactic) B1 2mg B2-2mg B6- 0.5mg Niacinamide 25mg Calcium pantothenate 1mg (With appropriate overages) [397]	2060000	2020000	2000000	2510100	6000000	1800000	7530500	0	23920600
560	395	Vitamin B Complex Inj NFI [395]	1590	7500	12000	6600	36000	1200	1100	0	65990
561	472	Zinc Sulphate Dispersible Tablets IP Elemental Zinc 10 mg [472]	145700	70000	150000	41000	120000	40000	241100	0	807800
562	622	Calcium Carbonate and Vitamin D3 Tablets Elemental Calcium 500 mg, Vitamin D3 250 IU Calcium with Vitamin D Tablets USP / Calcium and Colecalciferol Tablets BP [622]	1327000	1930000	3512000	3800000	5500000	800000	14665000	0	31534000
563	623	Cholecalciferol granules 60,000 IU / gm [623]	4500	25000	12000	35600	30000	0	217700	0	324800
564	488	Iron Sucrose Injection USP/BP 20mg/ml (For IV use) Each ml contains Ferric Hydroxide In complex with Sucrose equiv. to elemental Iron 20 mg [488]	4000	17300	28750	36000	70000	100	27500	0	183650
565	624	Mecobalamin Inj 500 mcg/ml [624]	2050	500	2000	6800	12000	200	24500	0	48050
566	625	Nicotinamide Tablets IP 50 mg [625]	500	0	7000	5000	1000	0	600	0	14100
567	626	Pyridoxine Tablet IP 10 mg [626]	15500	3000	25000	4250	6000	500	39000	0	93250
568	627	Pyridoxine Tablet IP 40mg [627]	13700	8200	40000	1250	6000	200	110000	0	179350

569	628	Riboflavin Tablets IP 5 mg [628]	0	0	6000	750	5000	0	3300	0	15050
570	629	Thiamine Tablets IP 100 mg [629]	22500	50000	20000	85250	60000	1200	60010	0	298960
571	630	Calcitriol Capsules IP 0.25 mcg [630]	260000	0	13000	26100	10000	0	7000	0	316100
572	147	Flunarizine Tab 5 mg [147]	110000	6000	30000	230000	60000	40000	35000	0	511000
573	398	Black Disinfectant Fluid (Phenyl) As per Schedule O Grade III [398]	2445	520	2500	2650	900	1200	3346	0	13561
574	399	Con: Haemodialysis Fluid B.P Acetate concentrate 10 Litre Can [399]	0	3000	0	1000	200	500	6000	0	10700
575	401	Peritoneal Dialysis Solution IP [401]	800	25	5500	2750	1200	0	301800	0	312075
576	402	Sodium Bicarbonate Inj IP 7.5% w/v [402]	17025	15800	38500	34650	60000	12000	248930	0	426905
577	404	Water for Inj IP [404]	921400	311500	200000	716000	1200000	350000	478050	0	4176950
578	631	Alendronate Sodium Tablets USP / BP 35 mg [631]	0	0	700	1500	2000	0	2200	0	6400
579	632	Mannitol with Glycerin Injection 10 o/o + 10 o/o w/v (For Intravenous Infusion) 100 ml [632]	1000	3000	12850	5000	1000	2000	60120	0	84970
580	633	Normal Human Intravenous Immunoglobulin 5g/100ml [633]	2320	400	1500	2320	1800	5	7637	0	15982
581	634	Pregabalin Cap IP 75 mg [634]	600000	100000	150200	370000	1200000	300000	241000	0	2961200
582	635	Surfactant for Intratracheal Instillation (natural bovine lung surfactant) [635]	10	200	1500	670	500	0	1620	0	4500
583	R77	Chromic catgut suture(3/8 Cir Cutting Needle 8 mm, Suture Length 35 cm) Size 6/0 (Details In RC) [R77]	12	300	0	60	240	0	0	0	612
584	R80	Chromic catgut suture(3/8 Cir R Cutting Needle 19 mm needle, Suture Length 76 cm) Size 4/0 (Details In RC) [R80]	0	300	0	0	600	0	0	0	900
585	R76	Chromic catgut suture(3/8 Cir R Cutting Needle 16 mm, Suture Length 76 cm) Size 5/0 (Details In RC) [R76]	0	300	24	0	480	0	0	0	804
586	R1	Absorbable Surgical Suture (Sterile Catgut) BP/USP Needled Suture Chromic(3/8 Cir RB Needle 40 mm Length 76 cm) Size -1/0 [R1]	3120	600	1200	115360	48000	8000	24000	0	200280
587	R2	Absorbable Surgical Suture (Sterile Catgut) BP/USP Needled Suture Chromic(1/2 Cir RB Needle 20 mm Length 76 cm) Size -3/0 [R2]	2400	900	300	2360	2400	0	420	0	8780
588	R3	Absorbable Surgical Suture (Sterile Catgut) BP/USP Needled Suture Chromic(1/2 Cir RB Needle 30 mm Length 76 cm) Size -2/0 [R3]	4420	1080	400	10360	12000	240	35200	0	63700
589	R4	Absorbable Surgical Suture (Sterile Catgut) BP/USP Needled Suture Chromic(1/2 Cir RB Needle 30 mm Length 76 cm) Size -1/0 [R4]	2640	600	500	6000	4800	560	4200	0	19300
590	R5	Absorbable Surgical Suture (Sterile Catgut) BP/USP Needled Suture Chromic(1/2 Cir RB Needle 40mm Length 76 cm) Size -1/0 [R5]	12640	18000	1500	100000	12000	3200	12720	0	160060
591	R6	Absorbable Surgical Suture (Sterile Catgut) BP/USP Needled Suture Chromic(3/8 Cir RB Needle 30 mm Length 76 cm) Size-2/0 [R6]	2450	0	74	8300	12000	0	0	0	22824
592	R7	Absorbable Surgical Suture (Sterile Catgut) BP/USP Needled Suture Chromic(1/2 Cir RB Needle 45 mm Length 100 cm) Size-1 [R7]	7680	36600	18200	180360	36000	12000	10000	0	300840
593	R8	Absorbable Surgical Suture (Sterile Catgut), Needled Suture Chromic Size-3/0 (3/8 Cir R Cutting Needle 26mm, Length 76 cm) [R8]	2400	300	100	1240	120	36	0	0	4196
594	R9	Absorbable Surgical Suture (Synthetic) Sterilised Needled(Braided) Coated Polyglactin /Polyglycolic Acid / Poly(Glycolide-co-L-lactide)Size - 3/0 1/2Cir RB Needle 20mm length 70 cm [R9]	600	720	6000	4500	3600	120	8280	0	23820
595	R10	Absorbable Surgical Suture (Synthetic) Sterilised Needled (Braided) Coated Polyglactin /Polyglycolic Acid / Poly(Glycolide-co-L-lactide)Size-2/0 1/2 Cir RB Needle 30mm length 90 cm [R10]	12000	2400	150	4750	6000	0	1600	0	26900
596	R11	Absorbable Surgical Suture (Synthetic) Sterilised Needled(Braided) Coated Polyglactin /Polyglycolic Acid / Poly(Glycolide-co-L-lactide)1/2 Cir RB Needle Size-1/0 30mm length 90 cm [R11]	12300	2000	1700	7200	2400	240	120	0	25960
597	R12	Absorbable Surgical Suture (Synthetic) Sterilised Needled(Braided)Coated Polyglactin/Polyglycolic Acid/Poly(Glycolide-co-L-lactide)Size 1 1/2 Cir Tapercut Needle (Heavy) 40mm length 90 cm [R12]	820	4000	0	8000	1200	220	12120	0	26360
598	R13	Absorbable Surgical Suture (Synthetic) Sterilised Needled(Braided) Coated Polyglactin /Polyglycolic Acid / Poly(Glycolide-co-L-lactide)Size-1 1/2 Cir RB Needle40mm length 90 cm [R13]	650	17120	20000	44200	6000	740	21000	0	109710
599	R14	Absorbable Surgical Suture(Synthetic)Sterilised Needled(Braided)Coated Polyglactin/Polyglycolic Acid/Poly(Glycolide-co-L-lactide)Size-3/0(1/2 Cir Conventional 25mm length 90 cm)Undyed [R14]	0	0	0	600	360	24	120	0	1104
600	R15	Absorbable Surgical Suture (Synthetic) Sterilised Needled (Braided) Coated Polyglactin /Polyglycolic Acid / Poly(Glycolide-co-L-lactide)Size-4/0 (1/2 Cir RB Needle 20mm length 70 cm) [R15]	230	1500	0	800	1200	0	12480	0	16210
601	R16	Absorbable Surgical Suture (Synthetic) Sterilised Needled (Braided) Coated Polyglactin /Polyglycolic Acid / Poly(Glycolide-co-L-lactide)Size-2/0 1/2 Cir RB Needle 40mm L 90cm [R16]	200	120	2100	7250	4800	0	420	0	14890
602	R17	Absorbable Surgical Suture (Synthetic) Sterilised Needled(Braided) Coated Polyglactin /Polyglycolic Acid / Poly(Glycolide-co-L-lactide)Size-1/0(1/2 Cir RB Needle 40mm length 90 cm) [R17]	400	0	3000	24800	4800	84	240	0	33324

603	R18	Absorbable Surgical Suture (Synthetic) Sterilised Needled(Bralded) Coated Polyglactin/Polyglycolic Acid/Poly(Glycolide-co-L-lactide)Size 3/0 3/8 Circle Cutting Needle 22mm length 45 cm [R18]	450	420	2000	1200	360	0	120	0	4550
604	R19	Absorbable Surgical Suture(Synthetic)Sterilised Needled(Bralded)Coated Polyglactin/Polyglycolic Acid/Poly(Glycolide-co-L-lactide)Size-4/0 3/8 Circle Cutting 16mm Needle,Suture Length 70cm [R19]	284	300	0	224	240	60	12120	0	13228
605	R79	B.B Silk suture (3/8 Cir RB Needle 16mm, Length 76 cm Size 5/0 (Details In RC) [R79]	24	1500	400	100	240	0	0	0	2264
606	R78	B.B Silk suture (3/8 Cir RB Needle 20mm, Length 76 cm size 4/0 (Details In RC) [R78]	100	3000	300	770	360	0	0	0	4530
607	R20	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED BLACK BRAIDED Silk Size 3/0(1/2 Cir RB Needle 20mm, Length 76 cm) [R20]	6240	1620	56	6000	36000	980	4800	0	55696
608	R21	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED BLACK BRAIDED SILK Size 3/0(3/8Cir Reverse Cutting Needle 26mm, Length 76 cm) [R21]	6700	6000	21616	22250	24000	6186	4872	0	91624
609	R22	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED BLACK BRAIDED Silk Size 2/0(3/8Cir Reverse Cutting Needle 45mm, Length 76 cm) [R22]	18140	22000	50006	42120	48000	9196	36120	0	225582
610	R23	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED POLYAMIDE MONOFILAMENT BLACK (NYLON) Size 8/0 (3/8 Cir Micropoint Round Body ,6mm Length 38 cm) [R23]	24	300	0	0	600	48	0	0	972
611	R24	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED POLYAMIDE MONOFILAMENT BLACK (NYLON)Size 3/0 (3/8 Conventional Cutting Needle 16mm Length 70 cm) [R24]	140	4000	0	2700	4800	446	60036	0	72122
612	R25	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED POLYAMIDE MONOFILAMENT BLACK (NYLON)Size 4/0 (3/8 Conventional Cutting Needle 19mm Length 60 cm.) [R25]	0	3000	0	1800	600	0	12072	0	17472
613	R26	NON ABSORBABLE SURGICAL SUTURE,STERILISED NEEDLED POLYAMIDE MONOFILAMENT BLACK (NYLON)Size 5/0(3/8 Cir silm blade Cutting Needle 15mm Length 70 cm) [R26]	0	1500	0	120	120	0	600	0	2340
614	R27	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED POLYAMIDE MONOFILAMENT BLACK (NYLON)Size 2/0 (3/8 Cir R Cutting Needle 45mm Length 70 cm.) [R27]	14400	3000	0	1200	9000	3420	72000	0	103020
615	R28	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED POLYAMIDE MONOFILAMENT BLACK (NYLON)Size 1/0 (3/8 Cir R Cutting Needle 45mm Length 70 cm.) [R28]	5600	8000	0	1200	2400	3340	6240	0	26780
616	R29	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED MONOFILAMENT POLYPROPYLENE BLUE Size 5/0(1/2 Cir RB 13 mm Needle,Length 75cm) Double Arm [R29]	120	0	0	100	120	0	0	0	340
617	R30	NON ABSORBABLE SURGICAL SUTURE,STERILISED NEEDLED MONOFILAMENT POLYPROPYLENE BLUE Size 6/0(3/8Cir RB Taper point double needle 9.3mmLength 60 cm) [R30]	112	0	0	0	0	0	600	0	712
618	R31	NON ABSORBABLE SURGICAL SUTURE,STERILISED NEEDLED MONOFILAMENT POLYPROPYLENE BLUE Size 7/0 (3/8Cir RB Double 8mm Needle, Length 60 cm) [R31]	0	0	0	500	0	0	120	0	620
619	R32	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED MONOFILAMENT POLYPROPYLENE BLUE Size 5/0(3/8Cir RB 16 mm Needle, Length 70 cm) [R32]	50	300	0	500	0	12	120	0	982
620	R33	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED MONOFILAMENT POLYPROPYLENE BLUE Size 1/0(1/2 Cir RB Needle 30mm Length 90 cm) [R33]	0	300	0	6600	4800	172	180	0	12052
621	R34	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED MONOFILAMENT POLYPROPYLENE BLUE Size 1(1/2 Cir RB Heavy Needle 45mm Length 90 cm) [R34]	500	0	1000	5200	2400	0	60	0	9160
622	R35	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED MONOFILAMENT POLYPROPYLENE BLUE Size 5/0(1/2 Cir RB Double Needle 17mm Length 90 cm) [R35]	60	0	0	360	0	0	0	0	420
623	R36	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED MONOFILAMENT POLYPROPYLENE BLUE Size 4/0 (1/2 Cir Tapercut Double Needle 17mm Length 70 cm) [R36]	0	300	0	0	360	120	120	0	900
624	R37	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED MONOFILAMENT POLYPROPYLENE BLUE Size 3/0 (1/2 Cir RB Needle 25mm, Length 90 cm) Double Arm [R37]	0	240	0	600	6000	0	1560	0	8400
625	R38	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED MONOFILAMENT POLYPROPYLENE BLUE Size 2/0 (1/2 Cir RB Needle 30mm, Length 90 cm) [R38]	20	300	0	13600	4800	12	1380	0	20112

626	R39	NON ABSORBABLE SURGICAL SUTURE,STERILISED NEEDED MONOFILAMENT POLYPROPYLENE BLUE Size 3/0 (1/2 Cir Tapercut Needle 17mm Length 75 cm) Double Arm [R39]	0	0	0	2000	1200	24	600	0	3824
627	R40	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDED MONOFILAMENT POLYPROPYLENE BLUE Size 2/0(1/2 Cir Tapercut needle,25 mm Length 90 cm) Double Arm [R40]	0	0	0	0	600	0	0	0	600
628	R41	NON ABSORBABLE SURGICAL SUTURE,STERILISED NEEDED MONOFILAMENT POLYPROPYLENE BLUE Size 6/0(3/8 Cir Conventional Cutting PC-3Needle 15mm Length 60cm) [R41]	0	0	0	0	0	0	0	0	0
629	R42	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDED MONOFILAMENT POLYPROPYLENE BLUE Size 6/0(3/8 Cir RB 13mm Needle, Length 90 cm Double Arm [R42]	100	0	0	200	0	0	0	0	300
630	R43	NON ABSORBABLE SURGICAL SUTURE,STERILISED NEEDED MONOFILAMENT POLYPROPYLENE BLUE Size 4/0(1/2 Cir RB needle 16 mm Length 70 cm) [R43]	0	0	0	610	240	60	360	0	1270
631	R44	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDED MONOFILAMENT POLYPROPYLENE BLUE Size 3/0(3/8 Cir Cutting Needle 25mm length 45 cm) [R44]	0	0	0	600	600	24	2100	0	3324
632	R45	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDED MONOFILAMENT POLYPROPYLENE BLUE Size 1 (1/2 Cir RB Heavy 40mm, length 90 cm) [R45]	0	600	10	740	600	36	0	0	1986
633	R46	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDED MONOFILAMENT POLYPROPYLENE BLUE Size 1 (1/2 Cir Reverse Cutting, 45 mm Needle length 100 cm) [R46]	0	120	0	7440	240	24	0	0	7824
634	R47	NON ABSORBABLE SURGICAL SUTURE,STERILISED NEEDED MONOFILAMENT POLYPROPYLENE BLUE Size 8/0 (3/8 Cir RB , 8mm Double Needle, Suture Length of 70Cm) [R47]	10	0	0	0	0	0	0	0	10
635	R48	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDED MONOFILAMENT POLYPROPYLENE BLUE Size 4/0 (1/2 Circle Tapercut 13mm Double Needle 70cm) [R48]	0	0	0	1000	360	48	0	0	1408
636	R49	NON ABSORBABLE SURGICAL SUTURE,STERILISED NEEDED MONOFILAMENT POLYPROPYLENE BLUE Size 5/0 (1/2 Circle CC 13mm Needle, Suture Length of 70cm) DOUBLE ARM [R49]	10	0	0	0	0	0	0	0	10
637	R50	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDED MONOFILAMENT POLYPROPYLENE BLUE Size 2/0 (1/2 Circle Tapercut Needle 17mm Suture Length of 90cm) Double Arm [R50]	0	0	0	360	600	0	0	0	960
638	R51	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDED MONOFILAMENT POLYPROPYLENE BLUE Size 3/0 (1/2 Cir RB Needle 25mm, Suture Length of 75cm) Double Arm [R51]	10	0	0	1000	240	0	0	0	1250
639	R52	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDED Polybutylate/Silicon Coated Polyester Braided green/ blue Size 4/0(1/2 Cir Tapercut ,17 mm Double Needle, length 75 cm) [R52]	0	0	0	0	240	0	0	0	240
640	R53	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDED Polybutylate / Silicon Coated Polyester Braided White Size 2/0 (1/2 Cir Tapercut ,17 mm Double Needle, length 90 cm) [R53]	0	0	0	0	240	0	0	0	240
641	R54	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDED Polybutylate / Silicon Coated Polyester Braided Green/Blue Size 2/0(1/2 Cir Tapercut ,17 mm Double Needle, length 90 cm) [R54]	0	0	0	0	60	0	0	0	60
642	R55	Non absorbable surgical suture sterilized needed Polybutylate/Silicon Coated with Polyester Braided(Green/Blue)Size 2/0 1/2 Circle Taper cut,17mm Double armed Needle,Suture Length of 90cm with pledgets Size 6 X 3 X 1.5mm [R55]	0	0	0	0	60	0	0	0	60
643	R56	Non absorbable surgical suture sterilized needed Polybutylate/Silicon Coated with Polyester Braided(Green/blue)Size 2-0 1/2 Circle Taper cut,25mm Double armed Needle, Suture Length of 90cm with pledgets Size 6 X 3 X 1.5mm [R56]	0	0	0	0	60	0	0	0	60
644	R57	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDED Coated Polyester Braided (Green / Blue) with Size 3/0 1/2 Circle Tapercut Double Needle 25mm,Suture Length 90 cm [R57]	0	0	0	0	60	0	0	0	60
645	R75	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDED POLYAMIDE MONOFILAMENT BLACK (NYLON) Size 10/0 (3/8 Cutting spatulated Edge Needle, Double arm Needle 6 mm, Suture length 30-42 cm [R75]	60	300	0	500	0	0	600	0	1460

646	R61	ABSORBABLE SURGICAL SUTURES,STERILISED NEEDED POLYGLYCAPRONE/Polyglyconate,MONOFILAMENT SUTURES Size 2/0 (1/2 Circle Oval RB Needle 26mm Needle,Suture Length of 70cm) [R61]	0	300	0	0	0	0	0	0	0	0	300
647	R62	ABSORBABLE SURGICAL SUTURES STERILISED NEEDED MONOFILAMENT POLYGLYCAPRONE / Polyglyconate,Size 3/0 (1/2 Circle OvalRB Contrast Needle 26mm, suture length 70cm) [R62]	0	300	0	0	120	0	0	0	0	0	420
648	R63	ABSORBABLE SURGICAL SUTURES STERILISED NEEDED MonofilamentPolyglycaprone /Polyglyconate Size 4/0 (1/2 Circle Cutting 16mm Needle,suture length 70cm) [R63]	0	300	0	1200	0	24	60	0	0	0	1584
649	R64	ABSORBABLE SURGICAL SUTURES STERILISED NEEDED MonofilamentPolyglycaprone /Polyglyconate Size 3/0 (3/8 Circle Cutting 25mm Needle, Suture Length of 70cm) [R64]	0	300	0	3025	0	0	60	0	0	0	3385
650	R65	Absorbable Surgical Suture (Synthetic) Sterilised Needled Suture Monofilament Polydioxanone Violet Size 1 (1/2 Circle Reverse Cutting 50 mm Length 90cm) [R65]	200	0	500	3560	0	0	18000	0	0	0	22260
651	R66	Absorbable Surgical Suture (Synthetic) Sterilised Needled Suture Monofilament Polydioxanone Violet Size 2/0 (1/2 Circle RB 31mm Needle, Length 70cm) [R66]	3000	0	0	1700	0	0	6000	0	0	0	10700
652	R67	Absorbable Surgical Suture (Synthetic) Sterilised Needled Suture Monofilament Polydioxanone Violet Size 1/0(1/2 Circle RB 30mm Needle,Length 70cm) [R67]	0	0	800	500	600	0	0	0	0	0	1900
653	R68	Absorbable Surgical Suture(Synthetic)Antibacterial coated sterilised needled(Braided coated Polyglactin/Polyglycolic Acid violet)Size 1/2 Circle CT round bodied 40mm,GS needle,suture length 90 cm [R68]	31200	7000	500	114400	72000	8000	113120	0	0	0	346220
654	R69	Absorbable Surgical Suture(Synthetic)Antibacterial with sterilised needled(Braided coated Polyglactin/Polyglycolic Acid violet)Size 1/0 1/2 circle CT round bodied 40mm,GS needle,suture length 90 cm [R69]	11680	7000	0	24400	72000	0	45200	0	0	0	160280
655	R70	Absorbable Surgical Suture (Synthetic) Antibacterial with sterilised needled suture (Braided coated Polyglactin / Polyglycolic Acid violet)Size 2/0 1/2 circle round bodied 30mm, suture length 90 cm [R70]	2820	6000	9000	28000	24000	0	90000	0	0	0	159820
656	R71	Absorbable Surgical Suture (Synthetic) Antibacterial with sterilised needled suture (Braided coated Polyglactin/ Polyglycolic Acid violet)Size 1 1/2 circle Reverse Cutting,OS 40mm, suture length 90 cm [R71]	3940	9000	0	9440	18000	120	72000	0	0	0	112500
657	R72	absorbable Surgical Suture (Synthetic) Antibacterial with sterilised needled suture (Braided coated Polyglactin / Polyglycolic Acid violet)Size 1/0 1/2 circle Reverse Cutting 36mm, OS needle, suture length 90 cm [R72]	1200	6000	0	3840	18000	120	72000	0	0	0	101160
658	R73	Absorbable Surgical Suture (Synthetic) Antibacterial with sterilised needled suture(Braided coated Polyglactin/Polyglycolic Acid violet)Size 3/0 1/2 circle round bodied 20mm, suture length 70 cm [R73]	12960	6000	2000	11440	24000	470	72120	0	0	0	128990
659	R74	Absorbable Surgical Suture (Synthetic)Antibacterial with sterilised needled suture (Braided coated Polyglactin/ Polyglycolic Acid violet)Size 3/0 3/8 circle R Cutting, PS-1,24mm, suture length 70 cm [R74]	20	2000	1500	3840	6000	0	4800	0	0	0	18160
660	S96.A	Close wound drainage device under negative pressure (closed wound suction unit) Size of bellow 200 ml, catheter size 16 (Details in RC) [S96.A]	1000	1000	825	1370	2000	550	600	0	0	0	7345
661	S96.B	Close wound drainage device under negative pressure (closed wound suction unit) Size of bellow 200 ml, catheter size 18 (Details in RC) [S96.B]	500	1000	325	50	2000	400	0	0	0	0	4275
662	S99.P	Sanitary Napkin Beltless With Wings (Details in RC) [S99.P]	1200	0	15000	10000	5000	13000	104000	0	0	0	148200
663	S86.a	Surgical Cap Disposable (For Surgeons)(Details in RC) [S86.a]	159000	42500	1258200	365500	200000	45000	646000	0	0	0	2716200
664	S1	Absorbable Gelatin Sponge 80 x 50x 10mm(Details in RC) [S1]	7700	3300	4460	12320	9000	4100	6010	0	0	0	46890
665	S2	Absorbent Cotton Wool IP 500 gm [S2]	46650	29000	23300	58950	15000	16000	82010	0	0	0	270910
666	S3	Asepto Syringe with Transparent Bulb Sterile, 60 ml [S3]	100	100	500	2100	4000	350	1200	0	0	0	8350
667	S4	Blood Administration Set Blood Transfusion Set (Details in RC) [S4]	79100	55200	40000	52900	50000	38000	151510	0	0	0	466710
668	S5	Disposable Sterile Surgical Rubber Gloves Size 6.5 Inches(Details in RC) [S5]	343000	267000	503000	1016200	400000	100000	826100	0	0	0	3455300
669	S6	Disposable Sterile Surgical Rubber Gloves Size 7 Inches(Details in RC) [S6]	489200	230000	500000	751200	600000	100000	585100	0	0	0	3255500
670	S7	Disposable Sterile Surgical Rubber Gloves Size 7.5 Inches(Details in RC) [S7]	271500	200000	500000	535200	600000	75000	700600	0	0	0	2882300
671	S8.a	Suction Catheter, Sterile,Size: FG 5 (Details in RC) [S8.a]	0	200	0	6050	1200	700	0	0	0	0	8150
672	S8.b	Suction Catheter, Sterile, Size: F G-6 (Details in RC) [S8.b]	10	1200	0	7050	1200	1000	2000	0	0	0	12460

673	S8.c	Suction Catheter, Sterile. Size: F G-8 (Details In RC) [S8.c]	10	1950	1000	40050	1350	18000	18100	0	80460
674	S8.d	Suction Catheter, Sterile. Size: F G-10 (Details In RC) [S8.d]	210	1000	4000	30100	3000	1300	11300	0	50910
675	S8.e	Suction Catheter, Sterile. Size: F G-12 (Details In RC) [S8.e]	500	1000	0	6600	2000	600	11400	0	22100
676	S8.f	Suction Catheter, Sterile. Size: F G-14 (Details In RC) [S8.f]	860	3500	10000	49000	24000	600	362000	0	449960
677	S8.g	Suction Catheter, Sterile. Size: F G-16 (Details In RC) [S8.g]	1725	5250	12030	28000	24000	7000	122100	0	200105
678	S8.h	Suction Catheter, Sterile. Size: F G-18 (Details In RC) [S8.h]	1200	2500	0	17000	2000	500	30200	0	53400
679	S8.i	Suction Catheter, Sterile. Size: F G-20 (Details In RC) [S8.i]	10	0	500	5000	350	70	0	0	5930
680	S8.j	Suction Catheter, Sterile. Size: F G-22 (Details In RC) [S8.j]	10	0	500	3000	350	20	0	0	3860
681	S9.a	Catheter for Urinary Drainage - Size 8(Details In RC) [S9.a]	170	800	0	850	3000	2000	1620	0	8440
682	S9.b	Sterile Catheter for Urinary Drainage (Foley Balloon Catheter), 2 Way, Size 10(Details in RC) [S9.b]	1550	500	0	1000	3000	1600	1340	0	8990
683	S9.c	Sterile Catheter, Single Use, for Urinary Drainage (Foley Balloon Catheter), 2 Way, Size 16(Details in RC) [S9.c]	39230	19500	50200	69000	60000	3000	109500	0	350430
684	S9.d	Sterile Catheter for Urinary Drainage (Foley Balloon Catheter), 2 Way, Size 18(Details in RC) [S9.d]	4050	8000	2400	23000	48000	4000	24000	0	113450
685	S9.e	Catheter for Urinary Drainage (Foley Balloon Catheter), 2 Way, Size 20(Details in RC) [S9.e]	130	300	0	4000	3000	100	0	0	7530
686	S9.f	Catheter for Urinary Drainage (Foley Balloon Catheter), 2 Way, Size 22(Details in RC) [S9.f]	100	500	100	5000	500	150	0	0	6350
687	S9.g	Catheter for Urinary Drainage (Foley Balloon Catheter), 2 Way, Size 24(Details in RC) [S9.g]	0	200	0	2000	8000	20	0	0	10220
688	S10.a	Infant Feeding Tube Size 10FG(Details In RC) [S10.a]	1000	1500	7000	26750	60000	2400	36800	0	135450
689	S10.b	Infant Feeding Tube Size 8FG(Details in RC) [S10.b]	3500	12000	12000	28050	60000	5000	66500	0	187050
690	S10.c	Infant Feeding Tube Size 5FG(Details in RC) [S10.c]	1750	2600	12000	3550	12000	2500	6000	0	40400
691	S11	Sterile Disposable Perfusion Set with Airway and Needle (Adult Use)(Details In RC) [S11]	373100	260000	400000	685000	1200000	130000	1084000	0	4132100
692	S12	Perfusion Set (Infusion set) with Airway and Needle (Paediatric Use)(Details in RC) [S12]	0	3000	15000	39050	36000	4000	38200	0	135250
693	S13	Sterile Disposable Infusion Set with Microdrip (I.V.) (Details in RC) [S13]	7800	22000	31700	27600	40000	25000	124500	0	278600
694	S14	Insulin syringe (40 units) with (fixed) 30 G needle shall conform to IS 12227 [S14]	75300	109200	50200	76200	480000	5200	192900	0	989000
695	S15.a	Sterile Disposable (Single Use) Teflon/PTFE I.V Cannula with integrated 3 Way stop cock Size 16G (Details in RC) [S15.a]	200	0	2000	60700	16000	1000	200	0	80100
696	S15.b	Sterile Disposable (Single Use)Teflon / PTFE I.V. Cannula with integrated 3 Way stop cock.) Size 18G (Details in RC) [S15.b]	15000	8100	18300	238000	24000	41000	85000	0	429400
697	S15.c	Sterile Disposable (Single Use) Teflon/PTFE I.V. Cannula with integrated 3 Way stop cock.Size 20 G (Details in RC) [S15.c]	162520	185000	200000	343000	400000	88000	648800	0	2027320
698	S15.d	Sterile Disposable (Single Use) Teflon/PTFE I.V. Cannula with integrated 3 Way stop cock.Size 22G (Details in RC) [S15.d]	180120	40000	100000	175000	400000	77000	170600	0	1142720
699	S15.e	Sterile Disposable (Single Use) Teflon/ PTFE I.V. Cannula without port Size 24G (Details In RC) [S15.e]	10800	75000	80000	85600	360000	60000	20100	0	691500
700	S16	Mucus Extractor Sterile(Details In RC) [S16]	210	10000	45000	4200	50	8000	4450	0	71910
701	S17.b	Nasal Oxygen Set, Twin Bore All Sizes Paediatrics (Details in RC) [S17.b]	1	200	10560	10650	12000	1200	0	0	34611
702	S17.a	Nasal Oxygen Set, Twin Bore All Sizes Adult (Details in RC) [S17.a]	200	1500	100	6000	1200	1200	1550	0	11750
703	S18	Paper Adhesive Plaster 1 Inch X 9.0 mts (with cutter) Non woven adhesive tape [S18]	144400	7840	25000	123200	120000	20000	79810	0	520250
704	S20	Paper Adhesive Plaster 3 Inch X 9.0 mts (with cutter) Non woven adhesive tape [S20]	44000	26000	20000	114000	40000	28000	117510	0	389510
705	S21	Plaster of Paris Bandage 15cm X 2.7 mts/Roll [S21]	70000	15000	20000	55000	90000	28000	75100	0	353100
706	S22	Plaster of Paris Bandage 10cm X 2.7mts [S22]	30000	8000	20000	30000	50000	14000	35000	0	187000
707	S23.a	Ryles Tube / Nasogastric Tube Size: 10(Details in RC) [S23.a]	20	400	400	2550	500	900	1050	0	5820
708	S23.b	Ryles Tube / Nasogastric Tube Size: 12(Details in RC) [S23.b]	400	800	600	550	0	400	1020	0	3770
709	S24.a	Ryles Tube / Nasogastric Tube Size:14 (Details in RC) [S24.a]	200	1100	1720	10950	18000	500	19080	0	51550
710	S24.b	Ryles Tube / Nasogastric Tube Size: 16 (Details in RC) [S24.b]	7050	8000	10050	15400	24000	4400	18720	0	87620
711	S24.c	Ryles Tube / Nasogastric Tube Size: 18 (Details in RC) [S24.c]	1000	5000	300	11500	10000	3700	18020	0	49520
712	S25.a	Scalp Vein Set (Disposable) Size 18G (Details In RC) [S25.a]	0	0	200	700	200	100	0	0	1200
713	S25.b	Scalp Vein Set (Disposable) Size 20G (Details In RC) [S25.b]	200	2000	10000	2100	1000	500	24000	0	39800
714	S25.c	Scalp Vein Set (Disposable) Size 22G (Details in RC) [S25.c]	200	1000	200	1200	1000	150	12000	0	15750

715	S25.d	Scalp Vein Set (Disposable) Size 24 G (Details in RC) [S25.d]	0	0	0	200	100	25	0	0	325
716	S26	Sterile Hypodermic Syringe with Needle attached, 24G, Single Use - 2 ml(Details in RC) [S26]	270000	207000	1500000	722000	400000	140000	415100	0	3654100
717	S27	Sterile Hypodermic Syringe with Needle attached, 24G, Single Use - 5 ml(Details in RC) [S27]	1106500	790000	1500000	1417000	1500000	350000	1545100	0	8208600
718	S28	Sterile Hypodermic Syringe with Needle attached, 22G, Single Use - 10 ml(Details in RC) [S28]	1309300	1320000	1500000	1651000	2400000	300000	4512200	0	12992500
719	S29	Sterile Hypodermic Syringe with Needle attached, 22G, Single Use - 20 ml(Details in RC) [S29]	81500	42600	200000	72000	300000	7000	259010	0	962110
720	S30.a	Surgical Blade Sterile, Size 11(Details in RC) [S30.a]	13420	2000	3903	23700	24000	7000	16764	0	90787
721	S30.b	Surgical Blade Sterile, Size 15(Details in RC) [S30.b]	17820	3000	8410	21600	24000	3000	13120	0	90950
722	S30.c	Surgical Blade Sterile, Size 22(Details in RC) [S30.c]	43320	32000	20710	37000	24000	13000	71480	0	241510
723	S31	Suture Needles Curved 1/2 Circle Round Body Assorted Size 11-15(Details in RC) [S31]	0	230	0	1100	100	1050	120	0	2600
724	S32	Suture Needles Curved 1/2 Circle Round Body Assorted Size 1-5(Details in RC) [S32]	0	200	0	1100	100	550	100	0	2050
725	S33	Suture Needles Curved 1/2 Circle Round Body Assorted Size 16-20(Details in RC) [S33]	0	200	0	1000	100	700	100	0	2100
726	S34	Suture Needles Curved 1/2 Circle Round Body Assorted Size 6-10(Details in RC) [S34]	200	350	0	1000	100	550	110	0	2310
727	S35	Suture Needles Curved And Cutting 1/2 Circle Cutting Size 6-10(Details in RC) [S35]	200	1200	0	1100	100	524	110	0	3234
728	S36	Suture Needles Curved And Cutting 1/2 Circle Size 11-15(Details in RC) [S36]	144	560	0	1000	0	600	110	0	2414
729	S37	Suture Needles Curved And Cutting 1/2 Circle Size 16-20(Details in RC) [S37]	0	200	0	1000	100	100	100	0	1500
730	S38	Suture Needles Curved And Cutting Size 1-5(Details in RC) [S38]	0	230	0	0	0	30	100	0	360
731	S39.a	Sterile Disposable Spinal Needle for Single Use. 22G x 3 1/2 Inch (Details in RC) [S39.a]	200	1700	1020	1920	2000	300	6200	0	13340
732	S39.b	Sterile Disposable Spinal Needle for Single Use. 25G x 3 1/2 Inch (Details in RC) [S39.b]	17000	10000	36040	49000	12000	5500	59100	0	188640
733	S40	Urine Collecting Bag, Disposable 2000 ml(Details in RC) [S40]	46000	35000	200700	147000	80000	50000	104500	0	663200
734	S41	Double J Stent, Both Ends Open - All Sizes(Details in RC) [S41]	1050	300	500	1000	1000	12	0	0	3862
735	S42	Double J Stent, One End Closed - All Sizes(Details in RC) [S42]	200	300	500	1000	500	0	1200	0	3700
736	S43.a	Endotracheal Tube, Plain - Size 2.5 (Details in RC) [S43.a]	1050	2800	6200	4320	15000	700	7000	0	37070
737	S43.b	Endotracheal Tube, Plain - Size 3 (Details in RC) [S43.b]	500	4500	6200	9720	15000	1200	16000	0	53120
738	S43.c	Endotracheal Tube, Plain - Size 3.5 (Details in RC) [S43.c]	500	2500	5000	8620	15000	1260	12100	0	44980
739	S43.d	Endotracheal Tube, Plain - Size 4 (Details in RC) [S43.d]	0	600	0	3780	10000	250	2650	0	17280
740	S43.e	Endotracheal Tube, Plain - Size 4.5 (Details in RC) [S43.e]	0	300	1000	3880	5000	125	2600	0	12905
741	S43.f	Endotracheal Tube, Plain - Size 5 (Details in RC) [S43.f]	20	300	1000	2380	500	70	1600	0	5870
742	S43.g	Endotracheal Tube, Plain - Size 5.5 (Details in RC) [S43.g]	10	300	500	1540	500	110	1700	0	4660
743	S43.h	Endotracheal Tube, Plain - Size 6 (Details in RC) [S43.h]	0	0	500	700	300	130	200	0	1830
744	S43.i	Endotracheal Tube, Plain - Size 6.5 (Details in RC) [S43.i]	10	0	0	600	300	10	100	0	1020
745	S43.j	Endotracheal Tube, Plain - Size 7 (Details in RC) [S43.j]	10	0	0	400	0	300	100	0	810
746	S43.k	Endotracheal Tube, Plain - Size 7.5 (Details in RC) [S43.k]	10	0	0	400	0	300	0	0	710
747	S43.l	Endotracheal Tube, Plain - Size 8 (Details in RC) [S43.l]	10	0	0	300	0	300	0	0	610
748	S43.m	Endotracheal Tube, Plain - Size 8.5 (Details in RC) [S43.m]	10	0	0	100	0	100	0	0	210
749	S44.a	Endotracheal Tube, Cuffed - Size 4 (Details in RC) [S44.a]	15	400	1000	2100	0	30	0	0	3545
750	S44.b	Endotracheal Tube, Cuff - Size 4.5 (Details in RC) [S44.b]	5	500	1500	2220	0	30	0	0	4255
751	S44.c	Endotracheal Tube, Cuff - size 5 Details in RC [S44.c]	100	1000	1500	1320	0	100	300	0	4320
752	S44.d	Endotracheal Tube, Cuff - size 6 (Details in RC) [S44.d]	200	1310	1582	1120	500	160	12310	0	17182
753	S44.e	Endotracheal Tube, Cuff- Size 6.5 (Details in RC) [S44.e]	600	1820	1996	3400	2000	160	9350	0	19326
754	S44.f	Endotracheal Tube, Cuff - Size 7 (Details in RC) [S44.f]	2800	3310	3000	16200	6000	450	13450	0	45210
755	S44.g	Endotracheal Tube, Cuff - size 7.5 (Details in RC) [S44.g]	2700	3310	5000	16000	10000	800	15950	0	53760
756	S44.h	Endotracheal Tube, Cuff - size 8 (Details in RC) [S44.h]	2500	2000	2825	8000	7000	950	12050	0	35325
757	S44.i	Endotracheal Tube, Cuff - size 8.5 (Details in RC) [S44.i]	2500	1000	1000	1800	2000	900	1200	0	10400

758	S44.j	Endotracheal Tube, Cuff - size 9 (Details in RC) [S44.j]	100	500	315	650	1000	700	0	0	3265
759	S45	Tracheostomy Tube, Plain - All Sizes(Details in RC) [S45]	200	100	720	1200	600	165	0	0	2985
760	S46	Tracheostomy Tube (PVC), Cuffed - All Sizes(Details in RC) [S46]	250	300	310	5000	600	65	2400	0	8925
761	S47.a	Abdominal Drain Kit (with Collection Bag 2000 ml Size 24 (Details in RC) [S47.a]	750	200	1000	2200	6000	50	560	0	10760
762	S47.b	Abdominal Drain Kit, Sterile, Having drainage catheter and Collection Bag (2000 ml) Size 28 (Details in RC) [S47.b]	800	600	1700	2700	6000	300	3500	0	15600
763	S47.c	Abdominal Drain Kit, Sterile, Having Drainage Catheter and Collection Bag (2000) ml Size 32 (Details in RC) [S47.c]	200	600	800	1700	100	0	12000	0	15400
764	S48	Corrugated Drainage Sheet - All sizes(Details in RC) [S48]	1340	300	1000	310	0	420	15	0	3385
765	S73	Polypropylene Nonabsorbable Synthetic Surgical Mesh 7.6cm X 15cm OR 7.5cm X 15cm [S73]	1200	500	1000	6200	2000	200	600	0	11700
766	S74	Polypropylene Nonabsorbable Synthetic Surgical Mesh 15 cm X 15 cm [S74]	200	200	1000	3615	1000	15	900	0	6930
767	S79	Sterilized Umbilical Cotton Tape Width 3 mm, Length 75 cm(Details in RC) [S79]	530	0	100	350	200	0	600	0	1780
768	S80	Bone Wax Sterilised [S80]	100	250	800	390	1200	260	18000	0	21000
769	S81	Temporary Cardiac Pacing Wire (Electrode) Sterile 1/2 Clr, Tapercut, 26 mm; Reverse cutting 60 mm [S81]	0	0	0	308	150	0	0	0	458
770	S82	Skin Graft Knife Blade (Sterile) & Handle(Details in RC) [S82]	355	100	1630	1500	2000	200	0	0	5785
771	S84.a	K Wire, length 375 mm; 1mm(Details in RC) [S84.a]	300	400	0	500	100	0	200	0	1500
772	S84.b	K Wire, length 375 mm; 1.6mm(Details in RC) [S84.b]	2100	1000	200	1000	100	0	200	0	4600
773	S84.c	K Wire, length 375 mm; 1.8mm(Details in RC) [S84.c]	2100	1000	200	1000	100	0	200	0	4600
774	S85	Face Mask, Disposable(Details in RC) [S85]	292000	255000	1434300	630500	400000	100000	1396200	0	4508000
775	S86.b	Surgical Cap, Disposable (For Nurses) (Details in RC)(Details in RC) [S86.b]	219400	90000	1152600	421500	360000	37000	388000	0	2668500
776	S87.0	Foldable Intra Ocular lense with Injector (Details in RC) [S87.0]	800	3000	0	1500	6000	200	6600	0	18100
777	S88	Standard PAMA Intra Ocular Lenses (Details in RC) [S88]	200	1000	0	0	6000	500	1300	0	9000
778	S89	Disposable Sterile Surgical Rubber Gloves Size 8 Inches(Details in RC) [S89]	8250	5000	65000	30000	60000	5000	60000	0	233250
779	S90.a	Rubber Examination gloves, Non-Sterile, Extra small(Details in RC) [S90.a]	2000	20000	20000	5000	0	0	0	0	47000
780	S90.b	Rubber Examination gloves, size small (Details in RC) [S90.b]	10550	10000	30000	14500	0	6000	40000	0	111050
781	S90.c	Rubber Examination gloves, size Medium (Details in RC) [S90.c]	20900	70000	400000	384500	30000	8500	960000	0	1873900
782	S90.d	Rubber Examination gloves made of natural rubber latex, Non-Sterile, Size Large (Details in RC) [S90.d]	32000	80000	1500	254500	0	2000	30000	0	400000
783	S91	Pressure Monitoring Line / High Pressure Extension Line (Details in RC) [S91]	200	5500	5000	15000	1000	1100	0	0	27800
784	S92	Urine Collecting Bag for new born /Paediatric Urine Collection Bag, capacity 100ml (Details in RC) [S92]	250	1000	5000	6820	2000	1000	3500	0	19570
785	S93	Umbilical Catheter for new born, all Sizes -(Details in RC) [S93]	0	0	500	2400	0	0	220	0	3120
786	S94	Umbilical cord clamp (Details in RC) [S94]	20520	14000	60700	82500	40000	16200	49050	0	282970
787	S95	Absorbable Oxidized Regenerated Cellulose 2 x 3 Topical Absorbable Haemostatic Bactericidal Property(Details in RC) [S95]	200	3000	500	7200	1200	0	60240	0	72340
788	S97	T-tube for common bile duct drainage, Length 20x60 cm, Size- (Details in RC) [S97]	100	100	400	50	0	8	100	0	758
789	S98	Bone Cement [S98]	160	200	300	300	20	24	1200	0	2204
790	S99.A	Sanitary Napkin Beltless(Details in RC) [S99.A]	151200	13800	5050	60000	5000	14000	304000	0	553050
791	S99.B	Sanitary Pads Belt Type(Details in RC) [S99.B]	105150	7800	20000	20000	5000	73000	5000	0	235950
792	S19	Paper Adhesive Plaster 2 inch X 9.0 mts (with cutter) Non Woven Adhesive Tape [S19]	75100	21000	32000	57000	60000	77200	94226	0	416526
793	641	Oseltamivir Capsule IP 30 mg (Each Capsule Contains Oseltamivir Phosphate equivalent to Oseltamivir 30 mg) [641]	5100	20000	1000	28100	5000	2000	10800	0	72000
794	640	Oseltamivir Capsule IP 45 mg Capsule(each Capsule Contains Oseltamivir Phosphate equivalent to Oseltamivir 45 mg) [640]	6600	3000	1000	3600	300	0	500	0	15000
795	639	Oseltamivir Capsule IP 75 mg Capsule(each Capsule Contains Oseltamivir Phosphate equivalent to Oseltamivir 75 mg) [639]	8700	35000	1050	66600	10000	5500	7910	0	134760
796	642	Oseltamivir Phosphate for Oral Suspension IP 12 mg/ml (Each ml contains 12 mg Oseltamivir base after reconstitution) [642]	300	500	500	560	300	160	900	0	3220
797	645	ACT Containing 3 tablet of Artesunate (each tablet of artesunate 25mg strength)and 1 tablet of Sulphadoxine Pyremethamine (250mg+12.5mg). [645]	100	1920	5000	5800	1000	2000	0	0	15820
798	648	ACT Containing 3 tablets of Artesunate 150mg and 2 tablets of Sulphadoxine Pyremethamine(500mg+25mg) [648]	100	7840	25000	5050	1000	7000	240	0	46230

799	647	ACT Containing 3 tablets of Artesunate(100mg each) and 1 tablet of Sulphadoxine Pyremethamine(750+37.5)mg [647]	50	3840	55000	5050	1000	4500	240	0	69680
800	646	ACT Containing 3 tablets of Artesunate(50mg each) and 1 tablet of Sulphadoxine Pyremethamine(500+25)mg [646]	100	3840	5000	5250	1000	550	0	0	15740
801	649	ACT Containing 3 tablets of Artesunate(each 200 mg) and 2 tablets of Sulpha doxine Pyremethamine(750+37.5)mg each or 3 tablets Sulphadoxine Pyremethamine(500+25)mg each [649]	100	4220	5000	5000	5000	250	120	0	19690

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