

GOVERNMENT OF RAJASTHAN  
DIRECTORATE OF MEDICAL EDUCATION

चिकित्सा शिक्षा भवन, गोविन्द मार्ग, जयपुर-302004.

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✓ प्रबंध निदेशक,  
आर. एम. एस. सी.  
स्वास्थ्य भवन,  
तिलक मार्ग, जयपुर

विषय.: वित्तीय वर्ष 2017-18 की औषधियों, सर्जिकल्स एवं सूचर्स की compiled demand भिजवाने बाबत।

संदर्भ:- आपके पत्रांक: एफ. 6 ( )/आरएमएससी/ लोजिस्टिक/ 2016-17/464, दिनांक 10/11/2016 एवं एफ. 6 ( )/आरएमएससी/ लोजिस्टिक/ 2016-17/530, दिनांक 16/12/2016 के क्रम में।

उपरोक्त विषयान्तर्गत, इस पत्र के साथ राज्य में स्थित सभी राजकीय चिकित्सा महाविद्यालयों एवं उनसे संलग्न चिकित्सालयों की वित्तीय वर्ष 2017-18 की औषधियों, सर्जिकल्स एवं सूचर्स की Compiled Demand आवश्यक कार्यवाही हेतु प्रेषित है।

संलग्न:- उपरोक्तानुसार।

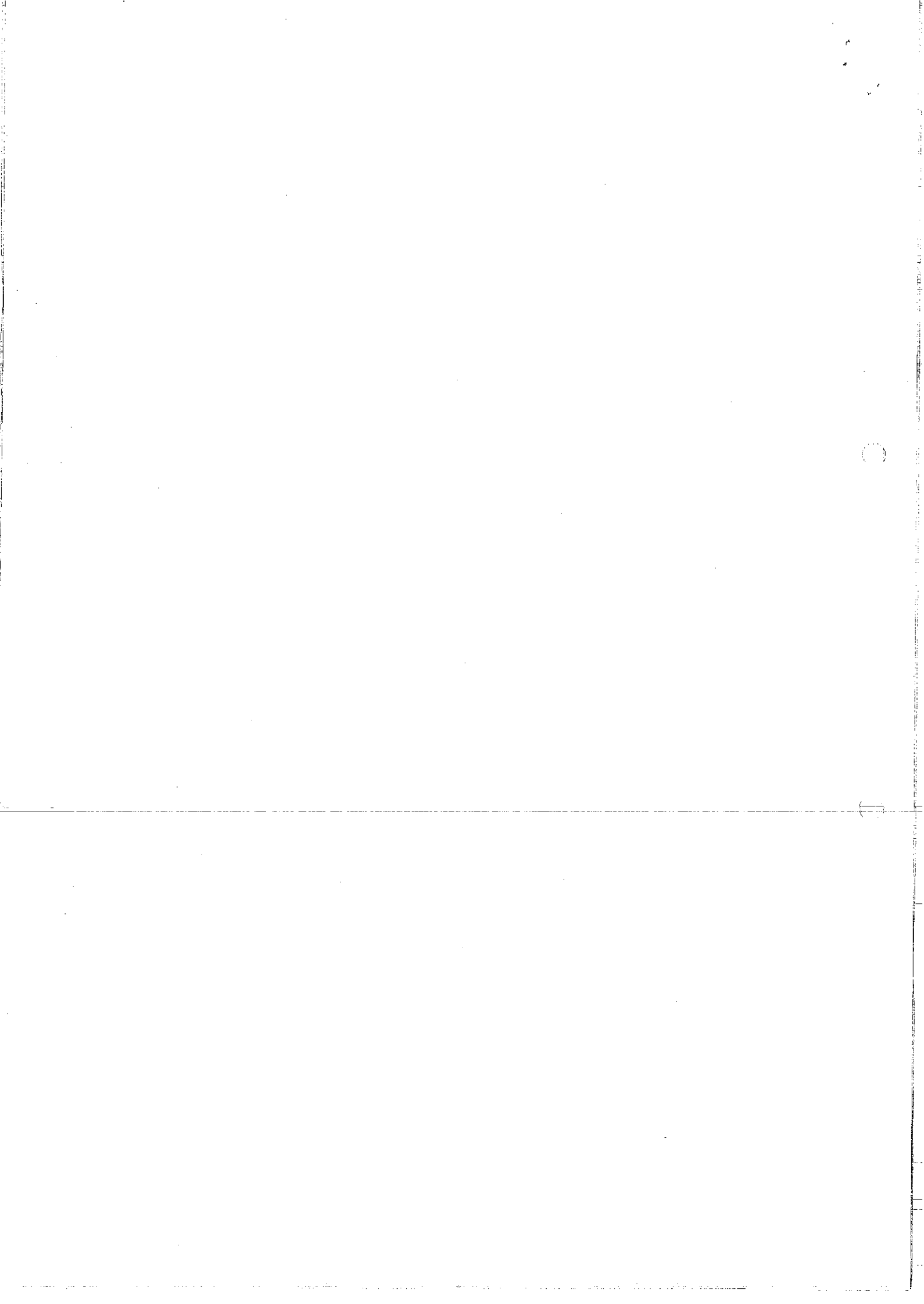
अतिरिक्त निदेशक (प्रशा.)

प्रतिलिपि निम्नलिखित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित है:-

1. निजी सहायक, शासन सचिव, चिकित्सा शिक्षा विभाग, राजस्थान सरकार, जयपुर।
2. अतिरिक्त निदेशक (एम.ई.), निदेशालय, चिकित्सा शिक्षा, राजस्थान सरकार, जयपुर।

अतिरिक्त निदेशक (प्रशा.)

9.2.17  
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Kalyan  
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**Final Compilation Report**  
**Annual Demand For FY : 2017-2018**  
**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	654	Atropine Sulphate Injection 0.6mg/ml [654]	30500	37960	105600	60600	50600	12000	123260	0	420520
2	6	Halothane BP [6]	330	355	66	223	304	115	646	0	2039
3	7	Isoflurane USP [7]	300	335	804	1425	900	0	2354	0	6118
4	8	Ketamine Inj IP 50 mg/ml [8]	2400	1250	3570	7450	12005	600	10005	0	37280
5	14	Propofol Inj IP/BP/USP 10 mg/ml [14]	7700	5510	8704	23700	16020	1500	44010	0	107144
6	15	Thiopentone Inj IP 0.5 g [15]	450	1110	3804	1930	15004	50	37720	0	60068
7	491	Sevoflurane [491]	200	530	230	1675	600	0	1063	0	4298
8	9	Lignocaine Ointment 5 o/o [9]	2200	700	900	4500	1400	350	420	0	10470
9	12	Lignocaine Gel IP 2% [12]	27250	29100	27705	55500	63400	16000	111840	0	330795
10	13	Lignocaine Inj IP 2% [13]	7050	7605	8650	24982	30720	2500	46850	0	128357
11	10	Lignocaine and Adrenaline Inj IP Each ml. Contains Lignocaine Hydrochloride IP 20 mg Adrenaline IP 0.01 mg [10]	1650	3750	4995	3465	12700	2500	12750	0	41810
12	11	Lignocaine and Dextrose Injection IP. Each ml contains Lignocaine 50 mg and Dextrose (monohydrate) 75 mg [11]	210	350	230	210	200	25	12570	0	13795
13	2	Bupivacaine Hydrochloride in Dextrose Injection USP Each ml contains Bupivacaine Hydrochloride 5.0 mg Dextrose 80.0 mg [2]	13950	14600	14450	40000	50000	6200	35960	0	175160
14	4	Bupivacaine Inj IP 0.5% [4]	1250	1250	3220	1450	1570	720	8530	0	17990
15	679	Aspirin Tablet IP (Gastro-Resistant) 150 mg [679]	22500	408000	647000	230700	260000	10000	1366500	0	2944700
16	658	Etoricoxib Tablet 90 mg [658]	89000	73000	315000	165100	520000	25000	914000	0	2101100
17	655	Fentanyl Citrate Injection 50mcg/ml [655]	375	1000	140	1350	60005	1000	6200	0	70070
18	657	Naproxen Tablet IP 250mg [657]	8000	50100	234000	74100	90000	0	42000	0	498200
19	656	Naproxen Tablet IP 500mg [656]	13000	62100	235000	91100	96000	1200	69000	0	567400
20	25	Morphine Sulphate Inj IP 10mg/ml [25]	20	220	695	2010	270	100	1500	0	4815
21	32	Tramadol Cap IP 50 mg [32]	640000	376100	440500	1006000	2160000	30000	3043300	0	7695900
22	33	Tramadol Inj 50 mg/ml [33]	66800	99900	76900	235850	308300	30000	483200	0	1300950
23	30	Pentazocine Inj IP 30mg/ml (IM/IV use) [30]	25500	9000	9000	17260	61650	10000	22900	0	155310
24	21	Fentanyl Citrate Injection IP 2 ml [21]	4100	510	12800	13350	50005	310	29260	0	110335
25	483	Diclofenac Sod + Paracetamol Tablets Diclofenac Sod 50 mg + Paracetamol 325 mg [483]	4500000	3563000	4500500	4540000	11150000	1500000	14286000	0	44039500
26	19	Diclofenac Sodium Inj IP 25 mg/ml (IM/IV Use) [19]	258600	169600	273500	444500	388000	70000	766850	0	2371050
27	20	Diclofenac Gastro Resistant Tablet IP 50 mg(Enteric Coated) [20]	1753000	590000	1567000	933000	1350000	500000	1978000	0	8671000
28	437	Diclofenac Prolonged Release Tablet IP 100 mg [437]	230000	265000	627500	278000	570000	60000	626000	0	2656500
29	22	Ibuprofen and Paracetamol Tablets Ibuprofen 400 mg+Paracetamol 325 mg [22]	1400000	1905000	1841200	3440000	6750000	600000	4471000	0	20407200
30	23	Ibuprofen Tab IP 200 mg (Coated) [23]	33500	32000	247000	294000	165000	60000	182000	0	1013500
31	24	Ibuprofen Tab IP 400 mg (Coated) [24]	231000	590000	831000	801000	835000	240000	1601000	0	5129000
32	477	Ibuprofen Oral Suspension BP /USP 100 mg/ 5 ml [477]	23900	15240	50600	72700	44000	8000	43400	0	257840
33	436	Indomethacin Cap IP 25 mg [436]	111200	9200	25300	68800	33000	0	372000	0	619500
34	26	Paracetamol Drops Paediatric Paracetamol Oral Suspension IP(Each ml contains Paracetamol 150mg) [26]	26100	10500	76500	41800	45000	15000	51200	0	266100
35	27	Paracetamol Syrup IP 125 mg/5ml (Detail in RC) [27]	114000	67000	148650	261050	190000	48000	244000	0	1072700
36	28	Paracetamol Tab IP 500 mg [28]	785000	990000	3003600	5460000	3300000	600000	7062000	0	21200600
37	29	Paracetamol Inj. 150 mg/ml [29]	4150	17480	11250	56500	27100	2000	45230	0	163710
38	492	Acetofenac and Paracetamol Tablets Acetofenac 100 mg and Paracetamol 325 mg [492]	510000	600000	1984500	1810000	3650000	80000	2084300	0	10718800
39	493	Diclofenac Gel: Diclofenac diethylamine 1.16%, Methyl salicylate 10%, Linseed oil 3%, Menthol 5% [493]	327000	232500	252210	490000	351000	40000	551200	0	2243910
40	495	Etoricoxib Tab IP 120mg [495]	93000	113000	67300	121100	65000	6000	2760000	0	3225400
41	496	Mefenamic Acid Tablets BP 500 mg [496]	68000	21800	65900	173000	44000	20000	226000	0	618700
42	659	Levocetirizine Tablet 5mg [659]	905000	2305000	3204600	5326000	6201000	200000	5266000	0	23407600
43	660	Montelukast(10mg) + Levocetirizine Tablet (5mg) [660]	124000	430200	606000	684000	5401000	50000	3226000	0	10521200
44	35	Betamethasone Tab IP 0.5mg [35]	18000	27000	17500	203000	690000	30000	180200	0	1165700
45	418	Betamethasone Sod Phos Inj IP 4mg/ml [418]	3700	4300	19350	23100	30500	7000	58530	0	146480
46	39	Dexamethasone Inj IP 8mg/2ml [39]	138500	92460	132770	324900	372000	30000	440800	0	1531430
47	40	Dexamethasone Tab IP 0.5 mg [40]	29200	13200	17300	120200	553000	30000	177200	0	940100

48	42	Hydrocortisone Sodium Succinate Injection IP 100 mg base / vial (IM/IV use) [42]	79245	48530	42850	97075	80900	25000	237050	0	610650
49	44	Methyl Prednisolone Sodium Succinate for Injection USP 500 mg [44]	26700	10230	8275	35430	35400	8000	25800	0	149835
50	47	Prednisolone Tab IP 5 mg [47]	58500	215000	141500	516000	990000	250000	1070100	0	3241100
51	469	Prednisolone Tablet IP 10 mg [469]	308500	310000	625200	339000	1090000	500000	970400	0	4143100
52	470	Prednisolone Tab 20 mg [470]	254000	62100	350200	181000	380000	30000	240000	0	1497300
53	34	Adrenaline Injection IP 1mg/ml IM/IV use [34]	12110	27120	56970	79310	60160	10000	188350	0	434020
54	37	Chlorpheniramine Maleate Tab IP 4mg [37]	2490000	2704000	2625100	2960000	4200000	2000000	4652300	0	21631400
55	43	Hydroxyzine Tab IP 25 mg [43]	391200	440200	657800	296000	164000	500000	1587100	0	4036300
56	45	Pheniramine Inj IP 22.75mg/ml [45]	37850	26200	50070	100250	160000	8000	105600	0	487970
57	48	Promethazine Syrup IP 5 mg/5ml [48]	2200	2010	2500	4900	15000	6000	2100	0	34710
58	49	Promethazine Inj IP 25mg/ml [49]	17800	15100	48590	48910	38000	8000	62800	0	239200
59	50	Promethazine Tab IP 25 mg [50]	6100	38200	21000	33500	55000	50000	107000	0	310800
60	497	Anticold syrup Each 5 ml contains Phenylephrine Hydrochloride 2.5mg, Chlorpheniramine maleate 1 mg, and Paracetamol 125 mg [497]	51200	58500	277500	268600	97000	60000	292200	0	1105000
61	498	Cetirizine, Phenylephrine & Paracetamol Tablets Cetirizine 5 mg, Phenylephrine 10 mg & Paracetamol 325 mg Tab [498]	415000	1837000	1544000	2410000	2200000	500000	2532000	0	11438000
62	499	Cetirizine syrup IP 5mg/5 ml [499]	18000	14000	66400	112100	48000	5000	125600	0	389100
63	51	Naloxone Inj IP 0.4mg/ml [51]	0	102	435	675	205	25	40	0	1482
64	52	Pralidoxime Chloride Injection IP 25 mg/ml / 500 mg [52]	4600	4025	3200	12105	9005	2500	6000	0	41435
65	500	Acetylcystine Solution USP (Injection) 200 mg/ml [500]	0	1002	610	115	505	50	13550	0	15832
66	663	Clobazam Tablet/Capsule 10 mg [663]	5000	30510	35500	27000	501500	6000	231000	0	835510
67	662	Clobazam Tablet/Capsule 5 mg [662]	5400	20100	76000	28000	401000	1000	181000	0	712500
68	667	Gabapentine Tablet/Capsule 100mg [667]	15000	32000	62000	36200	535500	100000	1304000	0	2084700
69	668	Gabapentine Tablet/Capsule 300mg [668]	15000	41000	90000	28000	520000	5000	1251000	0	1950000
70	666	Levetiracetam Injection 500mg/5ml [666]	1050	1002	1600	6060	25100	3000	17000	0	54812
71	665	Levetiracetam Oral Suspension 100mg/ml [665]	1100	501	1100	700	20100	1000	8420	0	30921
72	664	Levetiracetam Tablet 500 mg [664]	9000	50010	50000	47200	311500	60000	300000	0	827710
73	661	Sodium Valproate Tablet (Gastro Resistant) IP 500mg [661]	275000	512200	1001800	406500	911500	100000	2875000	0	6082000
74	53	Carbamazepine Tab IP 200 mg (Film Coated) [53]	291300	262000	439200	579500	616000	100000	1583800	0	3871800
75	54	Carbamazepine Tab IP 100 mg (Film Coated) [54]	16400	25000	97500	169000	206000	12000	135000	0	660900
76	474	Carbamazepine Oral Suspension USP 100 mg/5ml [474]	10	210	1200	600	1100	200	190	0	3510
77	56	Phenobarbitone Tab IP 30 mg [56]	60700	73800	261000	192600	263000	40000	1051000	0	1942100
78	420	Phenobarbitone Inj IP 200mg/ml [420]	2600	4002	8290	8250	12110	2000	20000	0	57252
79	57	Phenytoin Injection 50mg/ml [57]	44010	51750	37290	175850	150210	30000	335360	0	824470
80	58	Phenytoin Oral suspension IP 25mg/ml [58]	1210	160	670	200	6150	200	5300	0	13890
81	59	Phenytoin Tab IP 100 mg (Film Coated) [59]	256400	207200	410000	882000	1060000	150000	1427700	0	4393300
82	60	Sodium Valproate Inj 100 mg/ml [60]	900	1010	12080	1710	25100	1000	17145	0	58945
83	61	Sodium Valproate Gastro resistant Tablets IP 200 mg [61]	1551000	504000	1212300	830500	1560000	260000	4282500	0	10200300
84	479	Sodium Valproate Oral Solution IP 200 mg / 5 ml [479]	30220	2505	7600	5950	61220	4000	21300	0	132795
85	508A	Artasunate 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]	41500	18160	171400	23900	63100	40000	94120	0	452180
86	686	Artisunate + Leumefantrine Tablet (40 mg and 240 mg) [686]	6000	3060	22000	4050	51000	3000	6700	0	95810
87	651	Artisunate + Leumefantrine Tablet (80 mg and 480 mg) [651]	9000	3360	28100	4410	51800	30000	12000	0	138670
88	78A	Azithromycin Tab 100 mg Dispersible Tabs (3 tab strip 10x3x3) [78A]	18000	39200	129000	111000	170000	8000	405000	0	880200
89	79A	Azithromycin Tablets IP 250mg [79A]	129000	56000	105000	342000	365000	30000	571000	0	1598000
90	683	Aztreonam Injection 1gm [683]	500	3000	1000	50	20010	50	14000	0	38610
91	669	Co-trimoxazole Tablet (Trimethoprim 160mg+Sulphamethoxazole 800mg) [669]	51000	60000	491000	319500	630000	500	621000	0	2173000
92	685	Framycetin Sulphate Cream 1% 100 gm pack [685]	0	550	1300	1090	350	350	850	0	4490
93	684	Framycetin Sulphate Cream 1% 30gm Pack [684]	750	16100	6250	9200	2550	110	34000	0	68960
94	67	Amikacin Inj IP 100 mg [67]	14500	42700	24300	57000	115000	28000	37900	0	319400
95	68	Amikacin Inj IP 500 mg [68]	353500	212900	338850	486500	262000	80000	875500	0	2609250
96	116	Gentamycin Injection IP 80mg/2ml (IM/ IV use) [116]	78200	64050	23560	305500	134500	40000	114800	0	760610
97	504	Amikacin Inj IP 250 mg [504]	17000	10200	15250	88100	73000	6000	38700	0	248250
98	71	Amoxicillin Cap IP 250mg [71]	65000	17000	112500	353000	250000	15000	266000	0	1078500
99	72	Amoxicillin Cap IP 500mg [72]	357000	120500	1103200	1533000	752000	300000	1133000	0	5298700
100	73	Amoxicillin Dispersible Tablets IP 125 mg [73]	17500	15000	31000	189000	200000	15000	329000	0	796500
101	473	Amoxicillin Oral Suspension IP (Dry syrup) 125 mg/5ml [473]	9000	2400	72200	60000	33000	5000	33000	0	214600
102	69	Amoxicillin and Cloxacillin Cap 250 + 250 mg [69]	6000	4000	28000	535000	955000	500	206200	0	1734700

## COMPILATION REPORT

103	70	Amoxicillin and Potassium Clavulanate Tabs IP 500 mg + 125 mg [70]	1570000	1675000	2770700	3250000	3350000	1000000	5229000	0	18844700
104	412	Ampicillin Cap IP 500mg [412]	500	3100	7700	3200	32500	3000	10400	0	60400
105	75	Ampicillin Injection IP 500 mg [75]	4500	11555	37800	24020	16000	8000	9644	0	111519
106	81	Benzathine Benzylpenicillin Inj IP 12 lac units [81]	400	2020	5650	1250	1050	1200	800	0	12370
107	82	Benzathine Benzylpenicillin Inj IP 6 lac units [82]	0	1000	2400	400	250	0	100	0	4150
108	417	Cloxacillin Sodium Inj IP 500mg [417]	100	600	1500	4200	18500	250	100	0	25250
109	505	Amoxicillin and Potassium Clavulanate IP Inj 600mg [505]	6600	8010	15210	41500	9600	15000	37500	0	133420
110	506	Amoxicillin and Potassium Clavulanate Inj IP 1.2gm [506]	45700	71900	41410	165500	53600	25000	190100	0	593210
111	507	Amoxicillin and Potassium Clavulanate oral suspension IP 200 mg +28.5 mg/5 ml (30ml Bottle) [507]	40900	27000	92300	189050	104000	15000	142200	0	610450
112	509	Aztreonam Injection USP 500 mg [509]	500	1600	1000	900	20060	50	15600	0	39710
113	84	Cefixime Tab IP 100 mg [84]	345000	385500	593000	1205500	1200000	350000	1456000	0	5535000
114	85	Cefixime Tab IP 200 mg [85]	1210000	2010000	2395200	3305000	4050000	850000	3577000	0	17397200
115	86	Cefoperazone and Sulbactam for Inj (Cefoperazone Sodium eq. to Cefoperazone 1gm and Sulbactam Sodium eq. to Sulbactam 0.5gm) (IM/IV use) [86]	101000	32050	17410	122600	122100	50000	101300	0	546460
116	87	Cefotaxime Injection IP 1 g [87]	7500	46500	66450	152100	218000	10000	149300	0	649850
117	88	Cefotaxime Inj IP 250 mg [88]	4500	19050	9700	26700	18000	20000	12900	0	110850
118	475	Cefpodoxime Dispersible Tab 50 mg [475]	23500	42900	105500	143500	190000	50000	183000	0	738400
119	89	Ceftazidime Inj IP 1g [89]	20000	20250	62550	110200	151000	2000	400300	0	766300
120	90	Ceftazidime Inj IP 250 mg [90]	600	5010	5750	4250	700	500	700	0	17510
121	91	Ceftazidime Inj IP 500 mg [91]	5500	4010	8650	17400	15200	500	8100	0	59360
122	93	Ceftriaxone Inj IP 1g /vial [93]	502000	369300	653700	626100	440000	200000	1028025	0	3819125
123	94	Ceftriaxone Inj IP 250 mg/vial [94]	11500	4150	18050	28250	11000	3000	3800	0	79750
124	95	Ceftriaxone Inj IP 500mg/vial [95]	46000	20200	44550	74250	211000	10000	29500	0	435500
125	96	Cephalexin Cap IP 250 mg [96]	25000	10600	22500	190000	183000	5000	72000	0	508100
126	97	Cephalexin Cap IP 500 mg [97]	182000	150600	84000	405500	270000	20000	91000	0	1203100
127	427	Cephalexin Oral Suspension IP (Cephalexin Dry Syrup IP) 125mg/ 5 ml [427]	12800	7000	36100	110500	51300	2000	4700	0	224400
128	476	Cephalexin Tablets 125 mg (Dispersible Tablets) [476]	9000	4000	15000	90500	89000	1000	60500	0	269000
129	510	Cefepime Injection IP 500 mg [510]	700	200	5050	750	1500	3500	7950	0	19250
130	511	Cefixime Oral Suspension IP 25mg/ml (Paediatric Drops) [511]	12500	8500	68700	23000	48000	30000	35600	0	226300
131	512	Cefuroxime Axetil Tab IP 250 mg [512]	207500	166000	41200	586000	365000	16000	475100	0	1856800
132	80A	Azithromycin Tab IP 500 mg [80A]	501000	490000	671500	835000	910000	300000	1549000	0	5256500
133	513	Clindamycin Capsule IP 150mg [513]	12900	20500	17700	61900	121000	2000	38000	0	274000
134	514	Clindamycin Capsule IP 300 mg [514]	29500	21500	35600	18600	64000	3000	66800	0	239000
135	523	Vancomycin for Intravenous Infusion IP 500 mg [523]	4500	12000	18000	13925	36200	2800	26150	0	113575
136	524	Vancomycin For Intravenous Infusion IP 1 gm [524]	2700	3500	18000	10025	20200	5000	24330	0	83755
137	101	Ciprofloxacin Injection IP 200mg/100ml [101]	25100	21650	70000	107850	53100	25000	39800	0	342500
138	102	Ciprofloxacin Tablets IP 250 mg Film Coated [102]	27000	3100	87000	141000	90000	20000	116000	0	484100
139	103	Ciprofloxacin Tablet IP 500 mg Film Coated [103]	231000	293000	1306300	1228000	460000	600000	1228000	0	5346300
140	124	Norfloxacin Tab IP 400mg Film Coated [124]	68000	35100	129500	243000	312000	150000	427300	0	1364900
141	125	Ofloxacin Tab IP 200 mg [125]	501000	336000	657000	536000	1005000	150000	1439300	0	4624300
142	428	Ofloxacin Oral Suspension IP 50mg/ 5ml [428]	10200	22000	27600	42500	27500	3000	79120	0	211920
143	515	Levofloxacin Tablets IP 250 mg [515]	76000	33000	389000	355200	220000	4000	558000	0	1635200
144	520	Ofloxacin and Ornidazole Tablets Ofloxacin 200 mg and Ornidazole 500 mg [520]	215000	356500	544100	555000	1100000	100000	983200	0	3853800
145	521	Ofloxacin Infusion IP 200mg / 100 ml(In NaCl Inj) [521]	49300	8820	8000	30500	28000	5000	70000	0	199620
146	107	Co-trimoxazole oral suspension IP Each 5 ml contains Trimethoprim 40 mg and Sulphamethoxazole 200 mg [107]	11800	3200	18500	29250	39000	2000	8700	0	112450
147	108	Co-trimoxazole Tablets IP Trimethoprim 40 mg and Sulphamethoxazole 200 mg [108]	1500	3000	28500	40000	45000	1000	113000	0	232000
148	111	Doxycycline Cap IP 100 mg [111]	369000	192000	685500	601000	450000	60000	1307500	0	3665000
149	119	Meropenem Inj IP 500 mg [119]	26000	20510	5050	31100	25200	3500	33400	0	144760
150	481	Meropenem Inj, IP 1gm [481]	81100	31510	32780	80550	50500	8500	179450	0	464390
151	413	Nitrofurantoin Tab IP 100mg [413]	24000	6000	35000	45300	33000	5000	135300	0	283600
152	468	Piperacillin + Tazobactam for Injection USP 4gm+500mg [468]	182000	100340	101050	271300	153500	20000	118700	0	946890
153	516	Linezolid Tablets IP 600 mg [516]	222500	47000	86500	179000	111500	8000	440200	0	1094700
154	517	Linezolid Inj 200mg/100ml [517]	92200	22050	20770	29700	80500	17000	157650	0	419880
155	120	Metronidazole Inj IP 500 mg/100ml [120]	174100	206820	195000	255050	193300	75000	307500	0	1406770
156	121	Metronidazole Benzoate Oral Suspension IP 100 mg of base/5ml [121]	4200	3200	15800	14000	16500	4000	7700	0	65400
157	122	Metronidazole Tablets IP 200 mg (Film Coated) [122]	15400	10000	24200	111000	51000	25000	340000	0	576600
158	123	Metronidazole Tablets IP 400 mg (Film Coated) [123]	369000	530000	735200	800000	645000	400000	1866000	0	5345200
159	430	Tinidazole Tab IP 300 mg (Film Coated) [430]	6000	1000	19700	64000	63000	8000	122300	0	284000

160	431	Tinidazole Tab IP 500 mg (Film Coated) [431]	22500	21000	53000	93100	70000	5000	30000	0	294600
161	519	Metronidazole and Norfloxacin suspension 100 mg + 100 mg per 5ml [519]	5100	2100	15700	27050	47300	3000	2000	0	102250
162	65	Albendazole Oral suspension 400 mg/10ml [65]	14500	7000	22700	30500	13500	5000	20740	0	113940
163	66	Albendazole Tablets IP 400 mg [66]	28900	19100	45200	56000	31500	5000	64000	0	249700
164	110	Diethylcarbamazine Tab IP 100 mg [110]	300	2000	500	3200	6000	100	300	0	12400
165	104	Clotrimazole Cream IP 2% w/w [104]	136500	80000	56830	219000	75000	30000	113500	0	710830
166	105	Clotrimazole Vaginal Tab IP 500mg [105]	18000	50050	47300	111300	40100	15000	139000	0	420750
167	114	Fluconazole Tablets/Capsules IP 150mg [114]	195000	209050	98700	475000	228000	300000	220600	0	1726350
168	117	Griseofulvin Tab IP 125 mg [117]	31000	31500	645500	109500	28500	200	125000	0	971200
169	118	Itraconazole Cap 100 mg [118]	253200	260500	1007300	266000	176000	150000	570000	0	2683000
170	74	Amphotericin B Inj IP 50 mg [74]	0	10	620	310	110	50	1580	0	2680
171	98	Chloroquine Phosphate Inj IP 40 mg/ ml [98]	4800	2050	2350	4350	1300	300	300	0	15450
172	99	Chloroquine Phosphate Tab. IP 250mg Eq to 155 mg of Chloroquine base Film Coated [99]	67000	17500	151000	109500	65000	50000	94600	0	554600
173	100A	Chloroquine Phosphate Suspension IP 50 mg/5ml [100A]	5350	2020	3110	8970	3000	500	6800	0	29750
174	128	Primaquine Tab IP 2.5 mg [128]	10000	1300	2500	11900	13000	2000	31200	0	71900
175	129	Primaquine Tab IP 7.5 mg [129]	14800	4600	230500	19600	61000	22000	42700	0	395200
176	131	Quinine Dihydrochloride Inj IP 300 mg/ml [131]	55600	202	50750	1100	150	2000	40	0	109842
177	132	Quinine Sulphate Tablets IP 300 mg (Film Coated) [132]	180500	600	100700	900	800	18000	3600	0	305100
178	518	Mefloquine Tablets IP 250 mg [518]	1000	2036	151500	1000	2000	200	8100	0	165836
179	62	Acyclovir Oral Suspension IP 400mg/5ml [62]	210	70	320	710	1350	180	950	0	3710
180	63	Acyclovir Tab IP 200 mg [63]	5600	28000	50200	40000	65000	30000	97000	0	315800
181	64	Acyclovir Tab IP 800 mg [64]	78000	56200	307300	215000	197000	70000	261700	0	1185200
182	502	Acyclovir Intravenous Infusion IP 250mg [502]	1500	1022	500	4300	10010	1300	11700	0	30332
183	503	Acyclovir Intravenous Infusion IP 500mg [503]	4100	1502	6350	6000	10010	850	3700	0	32512
184	677	Cyclosporin Capsule USP/IP 50 mg [677]	8600	0	352500	22000	50000	0	370000	0	803100
185	133	Azathioprine Tab IP 50 mg [133]	6000	0	163200	40000	40000	1500	120000	0	370700
186	134	Bleomycin Injection IP 15mg (Bleomycin Sulphate Injection 15 units) [134]	500	100	450	310	4000	0	3720	0	9080
187	136	Chlorambucil Tab IP 5 mg [136]	0	0	3000	100	9000	0	3600	0	15700
188	137	Cisplatin Inj IP 50 mg/ 50 ml [137]	1200	3500	5000	5200	60000	0	12515	0	87415
189	138	Cyclophosphamide Inj IP 200 mg [138]	600	100	260	2200	8000	0	600	0	11760
190	139	Cyclophosphamide Inj IP 500 mg [139]	600	1500	2660	3800	12000	25	7705	0	28290
191	141	Cytarabine Injection BP 500mg [141]	0	0	60	0	18000	0	1800	0	19860
192	142	Danazol Cap IP 50 mg [142]	9000	6000	3000	6000	70000	0	66500	0	160500
193	143	Doxorubicin Inj IP 20 mg [143]	0	0	50	0	2500	0	1700	0	4250
194	144	Doxorubicin Inj IP 30 mg/ 25 ml [144]	500	700	1500	850	20000	25	7350	0	30925
195	146	Etoposide Inj IP 100 mg [146]	500	300	1200	600	15000	50	7690	0	25340
196	148	Fluorouracil Inj IP 250 mg/ 5ml [148]	1000	8000	10000	8500	120000	75	1500	0	149075
197	149	L-Asparaginase Inj 10000 IU [149]	0	0	0	100	4000	0	2200	0	6300
198	150	Leucovorin Calcium Inj IP / Calcium Folate Inj IP 10 mg /ml [150]	2000	150	2500	11000	16000	0	1820	0	33470
199	151	Melphalan Tab IP 5 mg [151]	0	0	100	0	3600	0	300	0	4000
200	152	Mercaptopurine Tab IP 50 mg [152]	0	0	1000	1000	24000	0	9000	0	35000
201	153	Methotrexate Inj IP 50 mg/2 ml [153]	100	20	3160	180	15000	25	1510	0	19995
202	154	Methotrexate Tab IP 2.5 mg [154]	3500	9000	43200	25500	121000	700	141000	0	343900
203	155	Paclitaxel Inj IP 260 mg [155]	1500	600	3000	1300	15000	0	108520	0	129920
204	156	Paclitaxel Inj IP 100 mg [156]	500	0	1000	600	10000	0	240	0	12340
205	157	Tamoxifen Tab IP 10 mg [157]	150000	30000	22000	62000	150000	100	65000	0	479100
206	158	Vinblastine Inj IP 10mg/ 10ml [158]	100	12	150	20	900	0	380	0	1562
207	159	Vincristine Inj IP 1mg(vial)/Vincristin Injection USP 1mg/ml (Amp) [159]	100	300	700	450	6000	0	2045	0	9595
208	525	Alpha Interferon Injection Interferon Alpha 2 concentrated Solution IP 3 Million Unit [525]	0	0	0	0	100	0	84	0	184
209	526	Carboplatin Injection 150 mg [526]	1000	0	200	550	6000	0	620	0	8370
210	527	Carboplatin Injection 450 mg [527]	1000	400	1200	1000	15000	0	96330	0	114930
211	528	Cisplatin Inj IP 10 mg/10 ml [528]	500	100	0	1000	20000	0	625	0	22225
212	529	Dacarbazine Injection 500 mg USP/ BP [529]	100	24	150	220	1500	0	600	0	2594
213	530	Filgrastim Injection (Granulocyte Colony Stimulating Factor) (SC/IV use) 300 mcg [530]	6000	100	5000	1500	10000	0	7800	0	30400
214	531	Gemcitabine for Injection 200 mg [531]	500	0	400	800	22000	0	4800	0	28500
215	532	Gemcitabine for Injection 1gm [532]	500	0	1500	600	22000	0	4800	0	29400
216	533	Ifosfamide Injection USP/BP 1gm [533]	200	0	1500	600	8000	0	2400	0	12700
217	534	Imatinib Tab 400mg [534]	50000	4000	13000	23000	70000	0	36000	0	196000
218	536	Methotrexate Tablets IP 10 mg [536]	0	6300	2600	2600	80000	100	12000	0	103600
219	537	Mitomycin Injection IP 10 mg/Mitomycin for Injection USP 10 mg [537]	100	20	20	0	500	0	120	0	760
220	538	Oxaliplatin Injection USP 50 mg [538]	200	0	600	4600	8000	0	7200	0	20600
221	160	Levodopa and Carbidopa Tablets IP Levodopa 100 mg + Carbidopa 10 mg [160]	17300	10000	6000	8700	25500	0	26500	0	94000
222	161	Levodopa and Carbidopa Tab 250 mg+ 25 mg [161]	26000	10000	21000	9700	51000	0	124000	0	241700
223	162	Trihexyphenidyl HCl Tab IP 2 mg [162]	1152000	157000	602100	1531700	910000	300000	1751600	0	6404400
224	540	Bromocriptine Tablets IP 2.5 mg [540]	0	1000	4100	700	1500	0	3600	0	10900
225	644	Vitamin K-1 (Phytomenadione) 1mg/0.5ml injection (Detail in RC) [644]	9900	7800	57300	11350	10500	5000	67100	0	168950

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226	163	Acenocoumarol Tab IP/ Nicoumalone Tab IP 2 mg [163]	4000	40500	20000	60200	61000	0	480050	0	665750
227	172	Enoxaparin Sodium Inj IP 60 mg [172]	36200	50110	50350	78450	60050	8000	41610	0	324770
228	174	Heparin Sodium Inj IP 5000 IU/ml (IM/IV use) [174]	5650	2565	25336	15310	6020	100	37060	0	92041
229	546	Warfarin Sodium, Tab IP 5mg [546]	3600	15050	63600	12100	101000	200	12550	0	208100
230	173	Ethamsylate Inj 250 mg/ 2ml (IM/IV) [173]	14400	11330	61650	59400	72000	10000	54900	0	283680
231	180	Vitamin K Injection Each ml Contains Menadione Sodium Bisulphite 10mg Equivalent to 5.2 mg of Menadione. (Aqueous Solution) [180]	10300	24930	45010	37805	12500	100	31820	0	162465
232	545	Tranexamic Acid Tablets IP/BP 500 mg [545]	37000	91000	170750	216000	250000	30000	339000	0	1133750
233	171	Dried Human Anti haemophilic Fraction IP (Dried Factor VIII Fraction IP) 250 IU/ Vial (IV use) [171]	800	1800	1000	5050	2000	110	17800	0	28560
234	406	Factor IX Concentrate (Purified) 600 I.U.(Human Coagulation Factor IX) [406]	260	150	10	575	50	0	1500	0	2545
235	407	Anti Inhibitor Coagulation Complex (Human Plasma Protein with a Factor VIII Inhibitor Bypassing Activity of 500 I.U. per Vial) [407]	100	0	200	5	10	0	330	0	645
236	165	Deferasirox Tab 100 mg [165]	50000	20000	20000	200000	20000	60000	66000	0	436000
237	166	Deferasirox Tab 500 mg [166]	30000	22720	80000	80000	20000	8000	104000	0	341720
238	167	Deferiprone Cap 250 mg [167]	0	3000	5000	35000	500	0	3900	0	47400
239	168	Deferiprone Cap 500 mg [168]	0	30000	5000	50000	500	200	192000	0	277700
240	169	Desferrioxamine Injection IP 500 mg / Vial (For I.M. Inj and I.V S.C. Infusion) [169]	200	4500	500	10000	1500	100	8120	0	24920
241	176	rh-Erythropoetin Inj 10000 IU [176]	4000	3502	320	0	110	0	71	0	8003
242	177	rh-Erythropoetin Inj 2000IU [177]	2000	52	320	5	1010	200	2421	0	6008
243	179	rh-Erythropoetin Inj 4000 IU [179]	11200	802	5000	21000	3610	3500	2160	0	47272
244	175	Human Albumin Solution IP 20% [175]	5750	3715	10655	7510	3950	800	13885	0	46265
245	416	Hydroxyethyl Starch (130/0.4) 6 o/o w/v with Sodium Chloride 0.9 o/o w/v Intravenous Infusion / Balanced Electrolyte solution of sodium chloride, sodium acetate, potassium chloride, magnesium chloride Intravenous Infusion [416]	3250	8620	7595	6500	12060	700	27640	0	66365
246	405	Polygeline 3.5% Solution with electrolytes for I.V. Infusion [405]	200	2510	10	105	610	0	252	0	3687
247	650	Glyceryl Trinitrate Tablets 2.6 mg Controlled Release tablets [650]	6150	43000	27000	534000	260500	60000	38100	0	968750
248	181	Amlodaronone Tab IP 100 mg [181]	2200	5400	26000	16100	21000	500	24550	0	95750
249	182	Amlodaronone Tab IP 200 mg [182]	20200	16000	55600	44260	51000	0	62550	0	249610
250	183	Amlodaronone Hydrochloride Inj 50 mg/ml [183]	710	3080	2167	3860	7010	715	12066	0	29608
251	211	Verapamil Tab IP 40 mg Film Coated [211]	400	5010	1000	800	11000	2000	38250	0	58460
252	547	Adenosine Injection 6 mg/2ml [547]	30	1012	430	600	210	100	420	0	2802
253	209	Streptokinase Injection 15 lac units [209]	300	2004	900	1242	1220	365	1225	0	7256
254	557	Urokinase Injection 5 Lac Unit (Lyophilized) [557]	50	10002	1360	10	810	0	2425	0	14657
255	444	Aspirin Delayed Release Tablet / Aspirin Gastroresistant Tab (Each enteric coated tablet contains acetyl salicylic acid 75 mg) [444]	527800	718600	1593800	997000	1335000	230000	2476000	0	7878200
256	188	Clopidogrel Tab IP 75 mg [188]	410000	317000	709650	836000	512000	180000	920400	0	3885050
257	549	Clopidogrel and Aspirin Tablets, Clopidogrel 75 mg and Aspirin 75 mg [549]	510000	763000	565500	1646000	1529000	220000	1025300	0	6258800
258	184	Amlodipine Tab IP 2.5 mg [184]	120500	140500	385000	981000	235000	5000	739500	0	2608500
259	185	Amlodipine Tablets IP 5 mg [185]	586000	958500	1400000	2851000	1455000	400000	2877000	0	10527500
260	186	Atenolol Tab IP 50 mg [186]	177300	302700	561300	228000	317000	40000	888000	0	2514300
261	462	Atenolol Tab IP 25 mg [462]	14200	122000	161000	154000	186400	5000	186000	0	828600
262	191	Diltiazem Tabs IP 30 mg Film Coated [191]	25000	125500	152900	191500	607500	3600	368000	0	1474000
263	463	Enalapril Maleate Tablets IP 10 mg [463]	500	200	14000	75600	12000	0	13000	0	115300
264	194	Enalapril Maleate Tab IP 5mg [194]	11500	43200	18450	176100	260000	3000	91000	0	603250
265	195	Enalapril Maleate Tab IP 2.5mg [195]	0	8000	11150	45700	65000	0	27200	0	157050
266	410	Labetalol Tab IP 100mg [410]	11000	27000	115700	62750	14500	20000	174100	0	425050
267	411	Labetalol HCl Inj IP 20mg/4ml [411]	2400	1852	8300	9600	18350	140	11180	0	51822
268	466	Lisinopril Tab IP 2.5 mg [466]	0	7000	6000	19200	13000	0	10200	0	55400
269	199	Lisinopril Tab IP 5 mg [199]	1500	50500	61000	37200	47000	1000	227000	0	425200
270	465	Lisinopril Tablets IP 10 mg [465]	500	200	30000	12300	8000	0	2000	0	53000
271	467	Losartan Tab IP 25 mg [467]	16000	221000	137000	152000	410000	20000	812000	0	1768000
272	200	Losartan Tab IP 50 mg [200]	600000	892500	1974700	1204500	1345000	300000	2101000	0	8407700
273	457	Amlodipine and Enalapril Maleate Tablets (Amlodipine Besilate equivalent to Amlodipine 5 mg, Enalapril Maleate 5 mg) [457]	0	5000	2000	33000	3500	0	5400	0	48900
274	458	Losartan Potassium and Amlodipine Tablets IP (Losartan Potassium 50 mg, Amlodipine Besilate eq to Amlodipine 5mg) [458]	164000	240000	251000	674000	650000	15000	439500	0	2433500
275	459	Losartan Potassium and Hydrochlorothiazide Tablets IP(Losartan Potassium 50 mg, Hydrochlorothiazide 12.5 mg) [459]	460000	752500	1432000	840500	875000	60000	701000	0	5121000
276	460	Amlodipine and Lisinopril Tablets Amlodipine Besilate equivalent to Amlodipine 5 mg, Lisinopril eq to Lisinopril (anhydrous) 5 mg [460]	0	3000	7500	22000	3500	0	27000	0	63000
277	461	Amlodipine and Atenolol Tablet (Amlodipine Besilate Equivalent to Amlodipine 5mg, Atenolol 50mg) [461]	315500	163300	568500	927500	247000	200000	1273400	0	3695200
278	202	Methylodopa Tab IP 250mg Film Coated [202]	5000	9000	14700	12600	21000	25000	31900	0	119200

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279	203	Nifedipine Cap IP 5mg [203]	3000	750	6600	5400	9100	30000	15600	0	70450
280	204	Nifedipine Tablets IP 10 mg (Sustained Release) [204]	125000	23700	57350	27100	30500	50000	550500	0	864150
281	207	Propranolol Tab IP 40 mg [207]	271400	203000	304500	397100	451000	50000	1593000	0	3270000
282	552	Metoprolol Tablets IP 25 mg [552]	22000	442000	331250	572000	302000	150000	1410000	0	3229250
283	553	Metoprolol Succinate Extended Release Tablets USP 50 mg [553]	282000	601500	1274300	1071000	852000	200000	1085200	0	5366000
284	554	Noradrenaline Injection IP 2 mg/ml [554]	11700	13710	21840	71720	48010	2500	121920	0	291400
285	555	Prazosin Tablets (Extended Release) 2.5 mg [555]	15100	12000	21400	3600	30500	2500	17100	0	102200
286	556	Telmisartan Tablets IP 40 mg [556]	133000	81000	654600	853000	800500	8000	925500	0	3455600
287	197	Isosorbide dinitrate Tab IP 5 mg [197]	150400	252200	223200	429000	356500	100000	262200	0	1773500
288	198	Isosorbide mononitrate Tabs IP 20 mg [198]	650000	850000	339250	538000	1030000	50000	1210500	0	4667750
289	205	Nitroglycerin Inj 5 mg/ml [205]	405	5135	5390	1510	12110	3000	12235	0	39785
290	187	Atorvastatin Tab IP 10mg [187]	530000	586000	1993300	1863500	1568000	300000	4414000	0	1254800
291	548	Atorvastatin Tablets IP 40 mg [548]	340000	51300	1495000	565000	823000	100000	1081000	0	4455300
292	550	Fenofibrate Capsules IP 200 mg [550]	100500	15000	74600	36000	28000	1000	11250	0	266350
293	189	Digoxin Inj IP 0.25 mg/ml [189]	1600	627	282	560	2510	1400	5555	0	12534
294	190	Digoxin Tab IP 0.25 mg. [190]	71000	80200	76350	99800	253000	13000	381900	0	975250
295	192	Dobutamine Inj IP/BP 50mg/ml/250mg (Vial)/Dobutamine Inj USP250 mg/5ml(AMP) [192]	14600	8520	7195	8040	20060	16000	25545	0	99960
296	193	Dopamine Hydrochloride Inj 40 mg/ml [193]	32540	23920	86330	53305	45150	20000	113045	0	374290
297	551	Isoprenaline Injection IP 2mg / ml [551]	20	27	470	10	210	10	3620	0	4367
298	201	Magnesium Sulphate Inj. 50mg/ml (50%w/v) [201]	21850	21700	38380	32000	80550	18000	52100	0	264580
299	636	Ramipril Tablets IP 2.5 mg [636]	252000	110500	1129400	606500	520500	250000	1332800	0	4201700
300	580	Chlorhexidine Mouthwash IP/BP 0.2 o/o [580]	12100	10200	51000	55820	56300	8000	24300	0	217720
301	581	Dental Gel Choline salicylate 8.7 o/o, Benzalkonium Chloride 0.01 o/o, Lignocaine HCl 2 o/o (flavoured gel base) [581]	1600	5200	7700	32025	16100	5000	13500	0	81125
302	582	Tooth Gel Sodium Monofluorophosphate 0.7 o/o and Potassium Nitrate 5 o/o (in flavoured base) [582]	6050	10200	32800	56225	51000	8000	13400	0	177675
303	583	Gum Paint containing Tannic acid 2%, Cetrимide 0.1%, Zinc Chloride 1% [583]	500	6000	8900	20350	16500	2000	4500	0	58750
304	584	Metronidazole 1% and Chlorhexidine Gluconate 0.25% Gel [584]	1600	2200	9300	12325	5500	500	6700	0	38125
305	671	Calamine Lotion IP 100ml [671]	13400	8200	13202	67600	161100	12000	57060	0	332562
306	670	Coal tar 6% & Salicylic Acid 3% Ointment [670]	0	9000	120	1000	150	1000	2400	0	13670
307	220	Miconazole Nitrate Cream IP 2% [220]	76000	17500	35000	49650	4600	50000	56000	0	288750
308	443	Clotrimazole mouth paint (Clotrimazole 1 o/o w/v) [443]	3500	5800	8030	19100	7700	4000	12700	0	60830
309	565	Ketoconazole cream 2% [565]	650	12500	2600	12350	8500	15000	51100	0	102700
310	445	Beclomethasone, Neomycin and Clotrimazole Cream (Beclomethasone Dipropionate 0.025 %, Neomycin Sulphate 0.5 % and Clotrimazole 1 %) [445]	149000	102200	84500	274000	241000	80000	216850	0	1147550
311	106	Compound Benzoic Acid Ointment IP Benzoic Acid 6 o/o + Salicylic Acid 3 o/o [106]	200	21000	2003	11400	18250	3000	3540	0	59393
312	215A	Cetrимide Cream IP 15 gm [215A]	0	500	1600	2600	850	0	300	0	5850
313	216A	Fusidic Acid Cream IP 2% [216A]	69700	73200	64250	160000	105300	30000	125155	0	627605
314	223	Neomycin Bacitracin and Sulphacetamide Powder (Neomycin 5 mg, Bacitracin 250 units, Sulphacetamide 60 mg) [223]	1400	7550	10500	9450	2600	0	8800	0	40300
315	224	Silver Sulphadiazine cream IP 1 o/o [224]	2000	5050	7300	8750	11000	4500	42310	0	80910
316	558	Betamethasone Dipropionate Cream IP 0.05% [558]	36500	45200	72800	60200	61700	10000	59560	0	345960
317	559	Betamethasone Lotion IP 0.05 o/o [559]	3000	6200	8800	35700	50800	10000	49500	0	164000
318	213	Acyclovir Cream 5% [213]	850	500	920	13620	1600	300	3450	0	21240
319	446	Gamma Benzene Hexachloride Lotion 1% (Lindane Lotion USP) [446]	2600	1500	4000	3600	27300	1500	14790	0	55290
320	568	Permethrin Lotion 5% [568]	5200	2500	2900	11700	5300	25000	30700	0	83300
321	569	Permethrin Cream 5% [569]	15200	15500	12120	20300	6200	10000	54400	0	133720
322	560	Clindamycin Phosphate Gel USP 1 o/o [560]	13800	31200	39100	62550	42800	25000	68910	0	283360
323	570	Tretinoin cream USP 0.025% [570]	14800	10700	6050	21800	25200	20000	34100	0	132650
324	218	Liquid Paraffin IP 400 ml [218]	2200	8210	1310	700	2000	200	4412	0	19032
325	217	Glycerin IP 400 gm [217]	3100	5310	1479	6150	4600	0	4790	0	25429
326	561	Clobetasol Propionate Cream 0.05 o/o [561]	27000	15500	31850	71000	7300	8000	48100	0	206750
327	564	Glycerin IP 100 ml [564]	7240	6370	12650	27150	21700	500	23850	0	99460
328	246	Gentian Violet Topical Solution USP 1o/o [246]	0	52	422	121	1150	2	212	0	1959
329	221	Povidone Iodine ointment 5% 15 gm [221]	44500	32800	91300	137200	150000	10000	339300	0	805100
330	673	Diagnostic Sticks for Multiple use strip (Sugar, Ketone, Albumin) [673]	4	2532	509	67030	6050	100	12200	0	88425
331	672	iohexol USP(Solution for Injection) Non Ionic contrast medium in Sterile aqueous solution 350 mg Iodine/ml. [672]	5000	8000	40000	8150	12000	0	72000	0	145150
332	225	Anti A Blood Grouping Serum (Anti A Monoclonal Serum IP) [225]	1954	1722	1000	2470	1070	800	1410	0	10426
333	226	Anti B Blood Grouping Serum Anti B Mono Clonal Serum [226]	1954	1722	1000	2470	1070	800	1410	0	10426



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334	227	Anti DRH Blood Grouping Serum [227]	1954	1742	1000	2710	2070	800	1585	0	11861
335	232	Diatrizoate Meglumine & Diatrizoate Sodium Inj USP 60% (Iodine Conc. = 292 mg/ml) [232]	500	0	0	400	200	0	0	0	1100
336	233	Diatrizoate Meglumine and Diat Sod Inj USP 76%w/v (Iodine = 370 mg/ml) [233]	1500	200	300	3400	200	250	3000	0	8850
337	235	Gadodiamide Inj. 0.5mm/ml Vial [235]	200	800	600	500	3600	0	14400	0	20100
338	482	Iohexol USP (Solution For Injection) Non Ionic Contrast Medium in Sterile aqueous Solution 300 mg Iodine/ml [482]	600	200	0	800	30000	600	36020	0	68220
339	242	VDRL Antigen (with + ve and - ve control) / RPR Slide Kit [242]	5	743	14020	11065	214	0	20	0	26067
340	447	Chlorhexidine Gluconate Solution 5% 250 ml [447]	100	2100	1200	5750	1230	0	120080	0	130460
341	244	Compound Benzoin Tincture IP [244]	0	10	259	516	170	0	10	0	965
342	245	Formaldehyde solution (34.5 Per. - 38 Per.) [245]	1850	2132	3035	1815	15030	250	10615	0	34727
343	247	Glutaraldehyde Solution 2% [247]	660	598	1268	963	2510	150	7360	0	13509
344	248	Hydrogen Peroxide Solution IP 6 o/o (20 Vol) [248]	10250	2730	3200	17810	5650	1000	7042	0	47682
345	249	Lysol (Cresol with Soap Solution) IP (Cresol 50 o/o + Soap 50 o/o) [249]	461	282	1602	1104	550	50	2835	0	6884
346	222	Povidone Iodine solution IP 5 % 500 ml [222]	7124	19284	8445	28850	8455	5000	42000	0	119158
347	450	Povidone Iodine solution IP 5% 100ml bottle [450]	6350	1036	4050	50500	47000	1000	90950	0	200886
348	250	Povidone Iodine Scrub Solution / cleansing solution 7.5 o/o w/v Povidone Iodine (suitable for hand wash) [250]	2530	1530	1272	5800	10150	2500	15310	0	39092
349	252	Surgical Spirit IP/BP (500 ml) [252]	10140	9728	17685	27780	11500	5000	34500	0	106333
350	449	Surgical Spirit IP/BP (100 ml) [449]	6600	5800	7900	86850	84200	4000	110100	0	305450
351	571	Povidone Iodine Ointment USP 250 gm [571]	400	280	2290	2460	1350	1000	13155	0	20935
352	572	Povidone Iodine Solution IP 10 % [572]	3025	505	8035	10210	30250	1000	34500	0	87525
353	573	Silver Sulphadiazine cream IP 1% [573]	370	315	1382	170	290	800	3804	0	7131
354	253	Acetazolamide Tab IP 250mg [253]	30500	27000	12700	43000	55000	8000	147500	0	323700
355	254	Furosemide Tab IP 40 mg [254]	153200	443000	734000	324000	708000	120000	842800	0	3325000
356	255	Furosemide Injection IP 10mg/ml (IM and IV use) [255]	42100	67450	160000	82400	201600	20000	292200	0	865750
357	256	Hydrochlorothiazide Tab IP 12.5 mg [256]	101000	252000	623900	140000	146000	5000	814000	0	2081900
358	464	Hydrochlorothiazide Tab IP 25mg [464]	0	15000	6000	14000	15000	5000	25000	0	80000
359	257A	Mannitol Inj IP 20% w/v [257A]	25000	21200	24720	66090	80300	4000	67300	0	288610
360	258	Spirolonactone Tab IP 25mg [258]	132000	327000	612000	263700	411500	30000	655000	0	2431200
361	259	Torsemide Tab 10 mg [259]	26000	111000	233600	257000	523000	2000	785200	0	1937800
362	471	Torsemide Inj 10 mg/ml [471]	1020	300	5300	2720	8600	0	3760	0	21700
363	574	Spirolonactone Tablets IP 50 mg [574]	102000	146000	62600	162800	307500	15000	638500	0	1434400
364	585	Ciprofloxacin 0.3 o/o and Dexamethasone 0.1 o/o Ear Drops Ciprofloxacin and Dexamethasone Otic Suspension USP [585]	11500	22700	5100	15300	62500	6000	22020	0	145120
365	586	Clotrimazole 1 o/o with Beclomethasone Dipropionate 0.025 o/o Ear Drops [586]	6350	5500	4700	4950	3100	1500	11000	0	37100
366	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]	1700	5050	1800	2400	7100	2000	1600	0	21650
367	589	Ceruminolytic Drops (Wax dissolving ear drops) Paradichlorobenzene 2 o/o, Benzocaine 2.7 o/o, Chlorbutol 5 o/o, Turpentine oil 15 o/o [589]	5700	6800	10600	17850	17300	6000	31500	0	95750
368	261A	Antacid Liquid, Each 5ml contains Dried Aluminium Hydroxide Gel 250 mg, Magnesium Hydroxide 250mg, Activated polydimethyl siloxane 50mg [261A]	80500	61200	90100	192500	60500	20000	296000	0	800800
369	263	Dicyclomine Tab IP 10 mg [263]	352000	520000	780000	1138000	930000	350000	2021000	0	6091000
370	264	Dicyclomine Inj IP 10 mg /ml [264]	16600	33300	54360	71300	71500	12000	142070	0	401130
371	265	Dicyclomine Hydrochloride Oral Solution IP 10mg /5ml [265]	11500	10000	7710	22600	7500	3000	9700	0	72010
372	438	Dicyclomine Hydrochloride and Activated Dimethicone suspension Each ml contains Dicyclomine Hydrochloride 10mg Activated Dimethicone 40mg [438]	3150	1400	5010	9800	6100	1200	8100	0	34760
373	439A	Dicyclomine and Paracetamol Tablets Dicyclomine Hydrochloride 20 mg + Paracetamol 325 mg Tablets [439A]	73000	283000	174500	732000	1270000	50000	943000	0	3525500
374	415	Drotaverine Tab IP 40 mg [415]	100000	61000	307000	117500	260000	12000	256500	0	1114000
375	414	Hyoscine Butyl bromide Tablets IP 10mg [414]	5000	50600	72500	9300	120000	80000	434000	0	771400
376	268	Hyoscine Butylbromide Inj IP 20 mg/ ml [268]	1000	13700	22060	5700	17000	3000	41700	0	104160
377	591	Drotaverine and Mefenamic Acid Tablets Drotaverine 80 mg and Mefenamic Acid 250 mg [591]	79000	8000	89400	229500	155000	25000	226200	0	812100
378	270	Metoclopramide Inj IP 10mg/2ml [270]	40000	139500	151800	266800	370200	25000	544500	0	1537800
379	271	Metoclopramide Tab IP 10 mg [271]	17000	35500	293200	59500	375000	80000	164700	0	1024900
380	478	Metoclopramide Hydrochloride Syrup IP 5 mg/ 5ml [478]	1000	110	2300	3850	1100	50	410	0	8820
381	266	Domperidone Suspension IP 5mg/5ml [266]	13300	12500	21200	31000	14000	8000	53120	0	153120
382	267	Domperidone Tab IP 10 mg [267]	632000	694000	1538900	2285000	2830000	400000	4486600	0	12866500
383	273	Ondansetron Inj IP 2mg/ml [273]	270000	129500	280600	518500	1020500	80000	816000	0	3115100

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384	590	Domperidone Oral Drops 10mg/ ml (10ml) [390]	7550	4000	7900	8500	4500	5000	3500	0	40950
385	272	Omeprazole Cap IP 20 mg [272]	2978000	2695000	3721800	5185000	5740000	900000	15282000	0	36501800
386	275	Pantoprazole Inj 40 mg [275]	264000	234500	278300	378600	386500	50000	702600	0	2294500
387	276	Ranitidine HCL Injection IP 50mg/2ml [276]	82000	110700	277100	284100	370500	50000	904000	0	2078400
388	277	Ranitidine Tab IP 150mg Film Coated [277]	1055000	2395000	1992000	2905000	5150000	1500000	5496000	0	20493000
389	433	Ranitidine Tab IP 300mg Film Coated [433]	590000	60000	113000	261000	270500	8000	231000	0	1533500
390	595	Ondansetron Orally Disintegrating Tablets IP 4mg [595]	268000	72500	694200	388000	1295000	20000	1038600	0	3776300
391	596	Pantoprazole 40mg and Domperidone 30mg SR Cap Pantoprazole as enteric coated pellets and Domperidone as SR Pellets [596]	780000	2805000	1776850	3027000	8550000	250000	4546000	0	21734850
392	597	Ursodeoxycholic Acid Tablets 300 mg [597]	82300	167500	36700	70000	51000	500	202200	0	610200
393	262	Bisacodyl Tab IP 5 mg [262]	76500	376500	121300	128000	860000	10000	262000	0	1834300
394	269	Loperamide Tab IP 2 mg [269]	15600	9300	38000	43000	109000	8000	62000	0	284900
395	274	ORS Powder IP [274]	225000	125900	232150	386000	242500	50000	696000	0	1957550
396	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]	12500	7200	16100	28400	3800	1000	13370	0	82370
397	278	Sodium Phosphates Enema BP Each 100ml contains Sodium Dihydrogen phosphate Dihydrate 10 o/o Disodium Hydrogen Phosphate Dodecahydrate 8 o/o [278]	24250	39400	54000	20850	32200	12000	104520	0	287220
398	592	Lactic Acid Bacillus Tab 60 million spores [592]	610000	389000	761000	1253000	1210000	150000	2238200	0	6611200
399	593	Lactulose solution USP/BP 10gm/15ml or 3.35 gm/5ml [593]	168000	46120	165250	164100	130500	20000	830500	0	1024470
400	594	Liquid Paraffin IP 100 ml [594]	12520	4250	950	11110	5000	800	40552	0	75182
401	260A	Antacid Tablets,Formula,Each chewable tablet contains Magnesium Trisilicate 250 mg, Dried Aluminium Hydroxide Gel 120 mg, Peppermint Oil [260A]	62200	121400	39000	161200	210000	5000	180000	0	778800
402	5	Drotaverine Hydrochloride Inj 40 mg/2 ml [5]	36550	38050	53400	70600	30000	13000	51620	0	293220
403	598	Allopurinol Tablets IP 100 mg [598]	18200	3300	34500	14500	55000	100	44000	0	169600
404	599	Hydroxychloroquine Sulphate Tablets 200mg [599]	7700	16200	123500	112500	260000	5000	557000	0	1081900
405	600	Leflunomide Tablets IP/USP 10mg(Film Coated) [600]	200	5200	49100	6200	61000	0	72000	0	143700
406	601	Leflunomide Tablets IP/USP 20mg (Film coated) [601]	0	8200	2000	10200	186000	0	26000	0	232400
407	602	Sulfasalazine Delayed Release Tablets USP / Gastroresistant Sulfasalazine Tablets BP 500 mg. [602]	200	5100	49100	1500	162000	6000	61000	0	284900
408	680	Insulin Glargine 100IU/ml 3 ml Vial [680]	200	5025	4510	3610	5005	0	31400	0	49750
409	681	Insulin Glargine 100IU/ml 5ml Vial [681]	300	3025	2500	600	2005	0	26260	0	34690
410	682	Tenagliptin Tablet 20mg [682]	4600	65000	90000	91000	200005	100000	96000	0	646605
411	279	Biphasic Isophane Insulin Inj IP (30 % soluble insulin and 70 % isophane Insulin) Inj. 40 IU/ml(R-DNA Origin) [279]	22850	30680	35570	108730	45100	3000	37355	0	283285
412	294	Isophane Insulin Inj IP 40 IU /ml [294]	1000	2000	12200	1050	510	100	15630	0	32490
413	300	Insulin Injection IP (Soluble Insulin/Neutral Insulin Injection)40 IU/ml(rDNA origin) [300]	1390	6380	12950	13000	3800	500	27400	0	65420
414	287	Glibenclamide Tab IP 5 mg [287]	0	12000	65800	18500	9000	0	33500	0	138800
415	288	Gliclazide Tab IP 40 mg [288]	0	8000	62600	47000	31000	3500	180000	0	332100
416	289	Glimepiride Tab IP 2 mg [289]	332000	703000	479000	2023000	1075000	150000	1906000	0	6668000
417	290	Glimepiride Tab IP 1mg [290]	326000	253000	603000	1720000	622000	60000	1145000	0	4729000
418	291	Glipizide Tab IP 5mg [291]	0	10500	17000	37000	9000	10000	66000	0	149500
419	295	Metformin Tab IP 500 mg(Film Coated) [295]	676000	1561000	1757000	2728000	1410000	400000	2813000	0	11345000
420	297	Pioglitazone Tab IP 15 mg [297]	73000	200500	146000	240000	152000	10000	127000	0	948500
421	451	Metformin Hydrochloride(Sustained Release Tablets IP 1000 mg [451]	85000	205000	541000	900000	261000	20000	1310000	0	3322000
422	452	Glipizide and Metformin Hydrochloride Tablets USP (Glipizide 5 mg, Metformin Hydrochloride 500 mg) [452]	0	1500	82000	83000	7000	1000	161500	0	336000
423	453	Glibenclamide and Metformin Hydrochloride (SR) Tablets Glibenclamide 5 mg, Metformin Hydrochloride 500 mg (Sustained Release) [453]	0	200	110000	34000	3000	0	12000	0	159200
424	454	Metformin HCL (Sustained Release) and Glimepiride Tab Metformin HCL (Sustained Release) 500mg, Glimepiride 1mg [454]	415000	236000	633000	1455000	305000	20000	1105000	0	4169000
425	455	Metformin Hydrochloride (Sustained Release) and Glimepiride Tablets (Metformin Hydrochloride(Sustained Release) 500 mg, Glimepiride 2mg) [455]	415000	281500	651000	1478000	1005000	60000	1035400	0	4925900
426	456	Glimepiride, Pioglitazone and Metformin Hydrochloride (Sustained release) Tablets Each Tablet contains Glimepiride 2mg, Pioglitazone 15 mg, Metformin Hydrochloride (Sustained Release) 500 mg [456]	360000	185500	94000	611000	1110000	70000	324000	0	2754500
427	603	Gliclazide and Metformin Tablets (Gliclazide 80 mg and Metformin HCL 500 mg) [603]	0	100	70000	135000	12000	1000	220500	0	438600
428	604	Glucagon for Injection USP 1 mg/ml [604]	0	1	60	20	205	0	74	0	360
429	280	Carbimazole Tabs IP 5 mg (Film Coated) [280]	17500	38000	122000	5500	206500	10000	72500	0	472000
430	281	Carboprost Tromethamine Injection Each ml contains Carboprost 0.25 mg/ml [281]	4700	2800	5300	11800	8050	3000	5800	0	41450

431	282	Clomifene Tab IP 25 mg [282]	2700	1500	2300	8600	3000	100	13000	0	31200
432	283	Clomiphene Tab IP 50 mg [283]	2200	2200	4500	21600	8500	100	11100	0	50200
433	284	Conjugated Estrogen Tabs USP 0.625 mg. [284]	2100	400	5860	14200	1600	0	340	0	24900
434	285	Dinoprostone Cream/ Gel 0.5 mg Dinoprostone in Syringe [285]	17500	5500	5200	14010	3610	5000	16310	0	67130
435	286	Ethinylloestradiol Tabs IP 50 mcg [286]	1100	0	1500	3000	4500	0	2200	0	12300
436	293	Hydroxyprogesterone Inj IP 250mg /ml [293]	3100	1500	1200	2200	2150	2800	100	0	13050
437	296	Norethisterone Tab IP 5 mg [296]	35000	37000	66000	140000	36500	6000	255000	0	575500
438	298	Progesterone Inj 200 mg/ 2ml [298]	3200	1120	6000	8000	2000	1000	5000	0	26320
439	605	Medroxyprogesterone acetate Tablets IP 10 mg [605]	5500	31000	1000	26200	8000	0	2700	0	74400
440	301	Thyroxine Sodium Tablets IP 100mcg [301]	99000	270500	636500	314000	285000	25000	1207000	0	2837000
441	607	Thyroxine Tablets IP 50 mcg [607]	90000	230300	425500	245000	125000	17000	985600	0	2118400
442	608	Octreotide Injection 50 mcg/ml [608]	1500	2001	2500	705	2505	10	7210	0	16431
443	303	Human Anti D Immunoglobulin Injection 300mcg (IM use) [303]	1030	1120	3070	4820	2100	1500	3573	0	17213
444	304	Human Anti D Immunoglobulin 150 mcg [304]	150	20	50	405	120	0	100	0	845
445	305	Human Rabies Immunoglobulin Inj 150 IU/ ml [305]	300	1500	5000	1020	6010	15	480	0	14325
446	306	Rabies Vaccine Human (Cell Culture) IP (Intradermal) 2.5 IU [306]	5000	1210	0	7550	17500	0	17600	0	48860
447	307	Rabies Vaccine Human (Cell Culture) IP (Intramuscular) 2.5 IU/ dose [307]	19500	21510	19500	9750	10100	8000	15000	0	103960
448	408	Rabies Antiserum IP (Equine) 300 units per ml contains equine anti-rabies immunoglobulin fragments (I.M./SC use) [408]	35	4000	2500	1500	500	100	4350	0	12985
449	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 venom,0.45 mg of common krait(Bungaras)venum(Details In RC) [308]	5400	7030	20055	14530	30060	3000	10415	0	90490
450	309	Tetanus Immunoglobulin 250 IU/ Vial [309]	600	2000	1600	3010	1010	500	9800	0	18520
451	310	Tetanus Vaccine (adsorbed) IP 5 ml vial [310]	6900	3610	19050	28350	19600	2000	11500	0	91010
452	480	Diphtheria Antitoxin 10000 IU [480]	20	400	1100	700	1005	2	1320	0	4547
453	638	Neostigmine Injection IP 2.5mg/5ml [638]	2200	7000	12900	9430	20010	2000	38275	0	91815
454	311	Atracurium Inj 10 mg/ml [311]	1975	8050	9960	17100	9005	2500	148537	0	197027
455	312	Glycopyrrolate Inj USP 0.2 mg/ml [312]	20400	14150	13600	31300	60050	10000	138600	0	288500
456	313	Midazolam Inj IP 1 mg/ml [313]	12200	15250	14835	68200	36050	4500	105660	0	256695
457	314	Neostigmine Inj IP 0.5 mg/ml [314]	4125	10005	25260	16600	15050	16000	22900	0	109940
458	316	Neostigmine Tab IP 15 mg [316]	0	0	1000	100	2100	0	7000	0	10200
459	317	Succinylcholine Inj. IP 50 mg/ml (IV use) [317]	7170	1520	1507	3350	12030	375	13425	0	39377
460	318	Valethamate Bromide Inj 8mg / ml [318]	16000	35000	37100	270	64000	20000	76100	0	248470
461	419	Vecuronium Bromide for Injection 4mg (Freeze Dried) [419]	4425	5300	6246	9020	24050	125	12315	0	61481
462	610	Chlorzoxazone , Diclofenac sodium & Paracetamol Tablets (Chlorzoxazone 250mg , Diclofenac sodium 50mg Paracetamol 325 mg) [610]	79000	424100	204700	725200	1730000	125000	1521300	0	4809300
463	425	Fluconazole Eye Drops 0.3% [425]	250	1600	420	2900	370	1000	4300	0	10840
464	421	Flurbiprofen Sodium Ophthalmic Solution IP 0.03 o/o w/v [421]	1400	4620	2130	6820	34300	500	14500	0	64270
465	484	Timolol Eye Drops IP 0.5 o/o w/v [484]	750	1710	1120	3580	4700	1500	4600	0	17960
466	486	Travoprost Eye Drops IP 0.004 o/o [486]	200	650	420	220	1150	500	870	0	4010
467	487	Brimonidine Tartrate & Timolol Maleate Eye Drops 0.15% + 0.5% [487]	750	3410	1220	1830	6700	1500	9550	0	24960
468	612	Betaxolol Eye Drops 0.5 o/o [612]	150	300	130	125	305	200	170	0	1380
469	614	Phenylephrine Hydrochloride ophthalmic solution USP/Phenylephrine Eye Drops BP 5% [614]	100	550	1020	500	500	0	2800	0	5470
470	319	Atropine Eye Ointment IP 1% [319]	325	1200	480	250	750	300	760	0	4065
471	320	Atropine Sulphate Ophthalmic Solution USP 1% [320]	325	2000	220	500	850	300	3750	0	7945
472	485	Homatropine Eye Drops IP 2% [485]	150	3530	150	810	1400	3000	9160	0	18200
473	326	Pilocarpine Eye Drops IP 2 o/o [326]	145	530	560	150	650	20	490	0	2545
474	241	Tropicamide eye drop IP 1o/o [241]	500	8270	2010	1400	5050	1200	3900	0	22330
475	321	Chloramphenicol Eye Drops IP 0.5 O/O [321]	350	2200	4300	1550	7600	0	17000	0	33000
476	322	Ciprofloxacin Eye Drops 0.3 o/o w/v [322]	35900	47000	49500	80900	81200	20000	174500	0	489000
477	323	Ciprofloxacin Ophthalmic Ointment USP 0.3% [323]	3650	13200	2000	12100	19300	2000	4400	0	56650
478	330	Tobramycin and Dexamethasone Ophthalmic Suspension USP 0.3 o/o +0.1 o/o [330]	25200	37000	21500	47700	69800	25000	48100	0	274300
479	331	Tobramycin Eye Drops 0.3% [331] [331]	5000	13900	20000	28350	22300	20000	68250	0	177800
480	332	Tobramycin Ophthalmic Ointment USP 0.3% [332]	2200	3200	2100	5530	8800	1000	4400	0	27230
481	424	Lidocaine HCl Topical Solution USP 4% [424]	310	1000	550	70	300	600	6060	0	8890
482	423	Hyaluronidase Injection IP Each vial contains Hyaluronidase IP 1500 I.U. [423]	400	850	1440	700	2155	300	1210	0	7055
483	324	Hydroxypropylmethyl cellulose solution 20 mg/ml [324]	1400	4100	4650	5300	18310	800	10750	0	45310
484	613	Carboxymethylcellulose Eye drops 0.5% [613]	11600	28200	34900	42450	79300	25000	142820	0	364270
485	333	Isoxsuprine Inj IP 5 mg/ml [333]	625	3400	2050	1200	600	1100	2500	0	11475

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486	334	Isosuprine Tab IP 20 mg [334]	12000	20000	25500	30700	36000	2000	54200	0	180400
487	335	Methylethergometrine Inj IP 0.2 mg/ml [335]	15020	76850	14900	4625	71100	2500	1600	0	186595
488	336	Methylethergometrine Tab IP 0.125 mg [336]	57200	5000	33500	11200	61000	500	4000	0	172400
489	337	Misoprostol Tab IP 200 mcg [337]	105500	18400	73200	85200	20000	200	315100	0	617600
490	338	Oxytocin Inj IP 5 IU/ml [338]	82050	75250	187500	309000	156000	60000	351080	0	1220880
491	615	Mifepristone Tab IP 200mg [615]	1150	425	640	1645	1010	100	890	0	5860
492	678	Clonazepam Tablet 0.5 mg [678]	580000	531000	3144100	643700	730000	100000	3533000	0	9261800
493	675	Quetiapine Tablet IP 25mg [675]	10500	5000	100000	50000	200500	20000	12000	0	398000
494	674	Quetiapine Tablet IP 50mg [674]	10500	50000	520100	25300	500500	15000	12000	0	1133400
495	342	Chlordiazepoxide Tablets IP 10mg [342]	35000	206200	41000	24500	366000	25000	295000	0	992700
496	343	Chlorpromazine Tablets IP 100 mg (Coated Tablet) [343]	5000	66000	48000	305100	152000	10000	133400	0	719500
497	344	Chlorpromazine Tablets IP 25 mg (Coated Tablet) [344]	5000	6100	12000	2100	6000	1500	0	0	32700
498	345	Chlorpromazine Tablets IP 50 mg (Coated Tablets) [345]	10000	6010	48000	300000	18000	20000	2400	0	404410
499	346	Chlorpromazine Inj. IP 25mg/ml [346]	100	501	1650	0	510	200	1200	0	4161
500	353	Haloperidol Inj IP 5 mg/ml [353]	13100	10100	24060	24100	16300	12000	33600	0	133260
501	354	Haloperidol Tab IP 1.5 mg [354]	500	0	2000	0	8000	0	0	0	10500
502	355	Haloperidol Tab IP 5 mg [355]	33800	50500	10000	306100	204500	60000	56000	0	720900
503	360	Olanzapine Tab IP 5 mg [360]	520000	510500	2582500	808500	820500	200000	3881000	0	9323000
504	361	Risperidone Tab 2mg [361]	513000	155500	210000	605000	515000	200000	1311500	0	3510000
505	362	Risperidone Tab IP 1 mg [362]	503600	30500	300100	201000	103000	50000	93500	0	1281700
506	364	Trifluoperazine Tab IP 5 mg Coated [364]	5800	40800	615000	303500	59000	150000	95000	0	1253100
507	341	Amitriptyline Tab IP 25mg Film Coated [341]	233000	169000	746800	420000	631000	80000	1589000	0	3868800
508	351	Escitalopram Tab IP 10 mg [351]	142500	259000	631000	593000	1050000	40000	1345000	0	4060500
509	352	Fluoxetine Cap IP 20 mg [352]	105400	206000	370300	367000	382000	30000	1069000	0	2529700
510	356	Imipramine Tab IP 25 mg (Coated Tab) [356]	14500	53500	18500	529600	203000	35000	134000	0	988100
511	357	Imipramine Tab IP 75 mg (Coated) [357]	31000	11100	2500	27500	91000	15000	22000	0	200100
512	358	Lithium Carbonate Tab IP 300 mg [358]	52100	50500	300500	200000	50100	10000	913500	0	1176700
513	363	Sertraline Tab 50 mg [363]	177500	158000	659000	437000	510000	150000	1136000	0	3227500
514	339	Alprazolam Tab IP 0.25 mg [339]	189000	661500	577500	1546000	1010000	200000	1328000	0	6460000
515	340	Alprazolam Tab IP 0.5mg [340]	358000	261200	886000	1925000	1610000	100000	1328000	0	6468200
516	349	Diazepam Inj IP 10mg/2ml (1M/IV use) [349]	12400	19500	32470	28410	40600	10000	35450	0	178830
517	350	Diazepam Tab IP 5 mg [350]	21000	205500	8600	318500	763500	80000	36000	0	1434100
518	359	Lorazepam Inj 2 mg/ml [359]	17005	15200	4770	6200	49200	12000	23100	0	127475
519	365	Aminophylline Inj IP 25 mg/ml [365]	5410	15450	6605	3050	1150	6000	3205	0	40870
520	366	Beclomethasone Inhalation IP 200 mcg/dose [366]	41900	15620	43710	28800	41300	10000	93230	0	274560
521	367	Budesonide Nebulizer Suspension 0.25mg/ml [367]	29600	60940	49170	123360	263500	12000	270000	0	808570
522	369	Ipratropium Bromide Nebulizer Solution 250 mcg/ ml [369]	13200	12250	15800	10660	25200	1000	49300	0	127410
523	370	Salbutamol Tablet IP 4 mg [370]	28500	625800	1010700	194000	205000	25000	2730500	0	4819500
524	371	Salbutamol Inhalation 100 mcg/dose [371]	41700	27550	45110	46300	51500	10000	111290	0	333450
525	372	Salbutamol Nebuliser solution BP 5 mg/ml [372]	24300	26472	38300	23850	42300	6000	84200	0	245422
526	373	Salbutamol Tab IP 2 mg [373]	7300	212000	81700	64000	65000	50000	210000	0	690000
527	432	Salbutamol Syrup IP 2mg/ 5ml [432]	76000	10500	68100	105600	160300	20000	307400	0	747900
528	374	Theophylline and Etofylline Injection (Anhydrous Theophylline 50.6mg + Etofylline 169.4 mg) [374]	61900	52620	146110	207400	125200	25000	115200	0	733430
529	375	Theophylline and Etofylline Tablets (Theophylline IP 23mg + Etofylline IP 77 mg) [375]	376000	812000	843500	1331500	1675000	250000	1850000	0	7138000
530	376	Theophylline Prolonged release / Sustained Release/ Controlled Release Tablets 400 mg [376]	3000	71300	270000	71500	105000	0	111800	0	632600
531	616	Formoterol Fumarate & Budesonide Powder For Inhalation IP 6 mcg + 200 mcg [616]	2350	30390	70310	218600	2511500	6000	774600	0	3613750
532	617	Budesonide Powder For Inhalation 200 mcg [617]	1300	10400	7170	43500	64000	4200	222200	0	352770
533	618	Ipratropium Powder For Inhalation IP 40 mcg [618]	400	4060	10030	44100	151900	4600	513600	0	728690
534	619	Terbutaline Tablets IP 2.5 mg [619]	1100	10000	5200	28700	16700	500	16000	0	78200
535	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]	190000	146800	382400	1120000	950000	100000	710500	0	3599700
536	440	Dextromethorphan HBr Syrup IP 13.5mg / 5ml [440]	65000	83000	125100	565000	133500	30000	245000	0	1246600
537	442	Saline Nasal Solution (Drops) (Sodium chloride 0.65 g/o) [442]	17650	21300	35200	32550	42800	10000	62260	0	221760
538	620	Xylometazoline Nasal Drops IP 0.1% [620]	3850	7350	19900	26120	13800	5000	18000	0	94020
539	377	Compound Sodium Lactate Inj. IP [377]	434696	207450	541000	503000	295500	150000	928840	0	3060486
540	378	Dextrose Inj IP 25% w/v [378]	34000	38700	77225	48700	12420	15000	77465	0	303510
541	379	Dextrose Inj IP 10% [379]	55100	25896	40850	26000	18780	20000	30290	0	216916
542	380	Dextrose Inj IP 5% [380]	213196	179700	273500	349600	293500	80000	360340	0	1749836
543	381	Multiple Electrolytes and Dextrose Injection Type I IP (Electrolyte P Injection ) [381]	17580	27278	28224	58870	79200	50000	64830	0	325982
544	382	Multiple Electrolytes and Dextrose Injection Type III IP Electrolyte M Injection ( I.V. ) [382]	5000	13770	14592	4590	2048	5000	28604	0	73604
545	383	Potassium Chloride Inj. 0.15 gm/ml [383]	10600	10200	60630	51100	100050	1200	118000	0	351780
546	384	Potassium chloride Oral Solution U.S.P 500mg/	1250	300	5090	900	1250	200	2200	0	11190



592	633	Normal Human Intravenous immunoglobulin 5g/100ml [633]	2700	550	2000	2550	1800	50	10847	0	20497
593	634	Pregabalin Cap IP 75 mg [634]	705000	105100	362000	485000	1270000	45000	460000	0	3432100
594	635	Surfactant for intratretcheal instillation (natural bovine lung surfactant) [635]	40	1150	1005	500	500	0	1630	0	4825
595	R77	Chromic catgut suture(3/8 Cir Cutting Needle 8 mm, Suture Length 35 cm) Size 6/0 (Details in RC) [R77]	0	120	60	3024	240	120	0	0	3564
596	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	240	84	2524	360	12	600	0	3820
597	R76	Chromic catgut suture(3/8 Cir R Cutting Needle 16 mm, Suture Length 76 cm) Size 5/0 (Details in RC) [R76]	0	240	36	2524	240	120	0	0	3160
598	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]	624	252	5210	95770	36000	3000	27096	0	167952
599	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]	168	420	362	674	2510	120	3432	0	7686
600	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]	0	48492	462	6352	9110	120	24624	0	89160
601	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]	144	0	2900	3144	3600	60	4496	0	14344
602	R5	Absorbable Surgical Suture (Sterile Catgut) BP/USP Needled Suture Chromic(1/2 Cir RB Needle 40mm Length 76 cm) Size -1/0 [R5]	11040	30012	0	6300	12000	600	29580	0	89532
603	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]	120	600	0	8196	9000	0	1980	0	19896
604	R7	Absorbable Surgical Suture (Sterile Catgut) BP/USP Needled Suture Chromic(1/2 Cir RB Needle 45 mm Length 100 cm) Size-1 [R7]	70	27052	48199	86308	37200	3000	5808	0	207637
605	R8	Absorbable Surgical Suture (Sterile Catgut), Needled Suture Chromic Size-3/0 (3/8 Cir R Cutting Needle 26mm, Length 76 cm) [R8]	360	120	1260	192	120	60	1800	0	3912
606	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]	408	690	4830	5714	12100	120	62640	0	86502
607	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]	504	1512	650	6074	12220	240	62244	0	83444
608	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]	300	1512	1650	2402	18160	660	56724	0	81408
609	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]	1600	2000	960	170	1200	120	56520	0	62570
610	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]	60	27440	68090	14336	60000	1240	660	0	171826
611	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]	600	0	720	770	600	0	5400	0	8090
612	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]	840	600	1860	4970	1500	0	9240	0	19010
613	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]	360	17400	5	3508	26000	0	2930	0	50203
614	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]	60	12000	365	618	36000	1200	5450	0	55693
615	R18	Absorbable Surgical Suture (Synthetic) Sterilised Needled(Braided) Coated Polyglactin/Polyglycolic Acid/Poly(Glycolide-co-L-lactide)Size 3/0 3/8 Circle Cutting Needle 22mm length 45 cm [R18]	1200	240	96	720	1200	24	2640	0	6120
616	R19	Absorbable Surgical Suture(Synthetic)Sterilised Needled(Braided)Coated Polyglactin/Polyglycolic Acid/Poly(Glycolide-co-L-lactide)Size-4/0 3/8 Circle Cutting 16mm Needle,Suture Length 70cm. [R19]	600	480	0	624	600	36	1932	0	4272
617	R79	B.B Silk suture (3/8 Cir RB Needle 16mm, Length 76 cm Size 5/0 (Details in RC) [R79]	0	1500	60	2520	240	200	144	0	4664

618	R78	B.B Silk suture (3/8 Cir RB Needle 20mm, Length 76 cm size 4/0 (Details in RC) [R78]	360	2000	328	4160	300	820	500	0	8468
619	R20	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED BLACK BRAIDED Silk Size 3/0(1/2 Cir RB Needle 20mm, Length 76 cm) [R20]	600	1740	9030	6630	30168	720	6660	0	55548
620	R21	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED BLACK BRAIDED SILK Size 3/0(3/8Cir Reverse Cutting Needle 26mm, Length 76 cm) [R21]	750	4084	20137	33710	20848	600	7320	0	87449
621	R22	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED BLACK BRAIDED Silk Size 2/0(3/8Cir Reverse Cutting Needle 45mm, Length 76 cm) [R22]	1800	26932	31485	50786	48668	6000	6116	0	171787
622	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]	120	360	1	340	360	72	1800	0	3053
623	R24	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED POLYAMIDE MONOFILAMENT BLACK (NYLON)Size 3/0 (3/8 Conventional Cutting Needle 16mm Length 70 cm) [R24]	1740	4000	73	560	6000	60	19332	0	31765
624	R25	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED POLYAMIDE MONOFILAMENT BLACK (NYLON)Size 4/0 (3/8 Conventional Cutting Needle 19mm Length 60 cm.) [R25]	1200	3000	111	770	600	36	4944	0	10661
625	R26	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED POLYAMIDE MONOFILAMENT BLACK (NYLON)Size 5/0(3/8 Cir Slim blade Cutting Needle 15mm Length 70 cm) [R26]	300	900	160	720	360	36	3600	0	6076
626	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]	1800	3012	117	3180	9000	3320	20996	0	41425
627	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]	720	6132	125	890	2400	9500	7400	0	21167
628	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]	0	0	300	1250	120	12	1200	0	2882
629	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]	0	120	360	1180	0	12	180	0	1852
630	R31	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED MONOFILAMENT POLYPROPYLENE BLUE Size 7/0 (3/8Cir RB Double 8mm Needle, Length 60 cm) [R31]	0	120	420	1180	120	0	720	0	2560
631	R32	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED MONOFILAMENT POLYPROPYLENE BLUE Size 5/0(3/8Cir RB Needle, Length 70 cm) [R32]	120	324	226	2520	360	0	450	0	4000
632	R33	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED MONOFILAMENT POLYPROPYLENE BLUE Size 1/0(1/2 Cir RB Needle 30mm Length 90 cm) [R33]	300	864	242	1080	4800	36	4380	0	11702
633	R34	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED MONOFILAMENT POLYPROPYLENE BLUE Size 1(1/2 Cir RB Heavy Needle 45mm Length 90 cm) [R34]	0	12	521	3570	1800	48	3024	0	8975
634	R35	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED MONOFILAMENT POLYPROPYLENE BLUE Size 5/0(1/2 Cir RB Double Needle 17mm Length 90 cm) [R35]	0	0	480	320	360	0	180	0	1340
635	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	240	1140	600	60	1200	0	3540
636	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]	360	300	600	340	9000	24	2460	0	13084
637	R38	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED MONOFILAMENT POLYPROPYLENE BLUE Size 2/0 (1/2 Cir RB Needle 30mm, Length 90 cm) [R38]	156	300	660	5240	4800	360	6516	0	18032
638	R39	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED MONOFILAMENT POLYPROPYLENE BLUE Size 3/0 (1/2 Cir Tapercut Needle 17mm Length 75 cm) Double Arm [R39]	0	0	60	1360	600	60	2400	0	4480
639	R40	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED MONOFILAMENT	600	0	120	300	600	36	3600	0	5256





659	R62	ABSORBABLE SURGICAL SUTURES STERILISED NEEDED MONOFILAMENT POLYGLYCAPRONE / Polyglyconate, Size 3/0 (1/2 Circle OvalRB Contrast Needle 26mm, suture length 70cm) [R62]	0	120	60	420	120	0	0	0	720
660	R63	ABSORBABLE SURGICAL SUTURES STERILISED NEEDED Monofilament Polyglycaprone /Polyglyconate Size 3/0 (1/2 Circle Cutting 16mm Needle, suture length 70cm) [R63]	0	120	60	2640	360	0	120	0	3300
661	R64	ABSORBABLE SURGICAL SUTURES STERILISED NEEDED Monofilament Polyglycaprone /Polyglyconate Size 3/0 (3/8 Circle Cutting 25mm Needle, Suture Length of 70cm) [R64]	0	120	181	2100	360	160	60	0	2981
662	R65	Absorbable Surgical Suture (Synthetic) Sterilised Needed Suture Monofilament Polydioxanone Violet Size 1 (1/2 Circle Reverse Cutting 50 mm Length 90cm) [R65]	120	120	540	590	360	120	7200	0	9050
663	R66	Absorbable Surgical Suture (Synthetic) Sterilised Needed Suture Monofilament Polydioxanone Violet Size 2/0 (1/2 Circle RB 31mm Needle, Length 70cm) [R66]	0	120	1200	0	360	120	1800	0	3600
664	R67	Absorbable Surgical Suture (Synthetic) Sterilised Needed Suture Monofilament Polydioxanone Violet Size 1/0 (1/2 Circle RB 30mm Needle, Length 70cm) [R67]	0	120	1	1200	360	120	3512	0	5313
665	R68	Absorbable Surgical Suture (Synthetic) Antibacterial coated sterilised needed (Braided coated Polyglactin/ Polyglycolic Acid violet) Size 1 1/2 Circle CT round bodied 40mm, GS needle, suture length 90 cm [R68]	17400	9732	5401	67600	90000	12000	84000	0	286133
666	R69	Absorbable Surgical Suture (Synthetic) Antibacterial with sterilised needed (Braided coated Polyglactin/ Polyglycolic Acid violet) Size 1/0 1/2 circle CT round bodied 40mm, GS needle, suture length 90 cm [R69]	2028	7732	2461	14470	36000	8000	25260	0	95951
667	R70	Absorbable Surgical Suture (Synthetic) Antibacterial with sterilised needed suture (Braided coated Polyglactin / Polyglycolic Acid Violet) Size 2/0 1/2 circle round bodied 30mm, suture length 90 cm [R70]	1600	9048	7265	28650	60000	1080	22944	0	130587
668	R71	Absorbable Surgical Suture (Synthetic) Antibacterial with sterilised needed suture (Braided coated Polyglactin/ Polyglycolic Acid violet) Size 1 1/2 circle Reverse Cutting, OS 40mm, suture length 90 cm [R71]	1720	8012	605	1620	18000	720	11300	0	41977
669	R72	absorbable Surgical Suture (Synthetic) Antibacterial with sterilised needed suture (Braided coated Polyglactin / Polyglycolic Acid Violet) Size 1/0 1/2 circle Reverse Cutting 36mm, OS needle, suture length 90 cm [R72]	400	6012	1205	3050	18000	36	1500	0	30203
670	R73	Absorbable Surgical Suture (Synthetic) Antibacterial with sterilised needed suture (Braided coated Polyglactin/ Polyglycolic Acid violet) Size 3/0 1/2 circle round bodied 20mm, suture length 70 cm [R73]	984	6060	1265	11220	36000	460	2592	0	58581
671	R74	Absorbable Surgical Suture (Synthetic) Antibacterial with sterilised needed suture (Braided coated Polyglactin/ Polyglycolic Acid violet) Size 3/0 3/8 circle R Cutting, PS- 1, 24mm, suture length 70 cm [R74]	480	3060	1205	9240	6000	120	1320	0	21425
672	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]	100	1202	1006	1980	2500	400	625	0	7813
673	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]	0	1200	6	680	2500	200	145	0	4731
674	S87.a	Foldable Intra Ocular lense with Injector (Details in RC) 11 to 17.5 [S87.a]	100	200	2000	410	352	0	652	0	3714
675	S87.b	Foldable Intra Ocular lense with Injector (Details in RC) 18 to 24 [S87.b]	1300	3000	1000	1700	7260	300	7080	0	21640
676	S87.c	Foldable Intra Ocular lense with Injector (Details in RC) 24.5 to 28.5 [S87.c]	100	400	500	460	710	0	1660	0	3830
677	S102	Foleys Catheter No. 14 [S102]	210	1300	20160	10060	5100	2000	24300	0	63130
678	S103	K-90 Catheter [S103]	2250	10120	14100	43010	5050	21000	37175	0	132705
679	S100	Oxygen Mask (Adult) [S100]	820	25180	9007	4255	60050	1300	39010	0	139622
680	S101	Oxygen Mask (Pediatric) [S101]	520	2202	5492	2405	20050	1100	11710	0	43479
681	S99.P	Sanitary Napkin Beltless With Wings (Details in RC) [S99.P]	11000	22400	200600	47350	7000	120000	220200	0	628550
682	S88.a	Standard PAMA Intra Ocular Lenses (Details in RC) 11 to 17.5 [S88.a]	120	35	100	70	380	0	36160	0	36865
683	S88.b	Standard PAMA Intra Ocular Lenses (Details in RC) 18 to 24 [S88.b]	600	150	100	150	7660	500	458	0	9618
684	S88.c	Standard PAMA Intra Ocular Lenses (Details in RC) 24.5 to 28.5 [S88.c]	120	430	1	70	2060	0	108	0	2789
685	S86.a	Surgical Cap Disposable (For Surgeons) (Details in RC) [S86.a]	160000	42000	1156500	277250	201500	60000	336800	0	2234050

686	S1	Absorbable Gelatin Sponge 80 x 50x 10mm(Details in RC) [S1]	3750	3810	5295	10220	8650	850	6070	0	38645
687	S2	Absorbent Cotton Wool IP 500 gm [S2]	21920	30375	37544	34136	52800	20000	83000	0	279775
688	S3	Asepto Syringe with Transparent Bulb Sterile, 60 ml [S3]	60	50	680	1360	2000	1200	7210	0	12560
689	S4	Blood Administration Set Blood Transfusion Set (Details in RC) [S4]	112400	55050	72600	58100	50150	40000	176700	0	565000
690	S5	Gloves Size 6.5 Inches(Disposable Sterile Surgical Rubber Gloves)(Details in RC) [S5]	289150	342100	524700	812000	522000	120000	898000	0	3507950
691	S6	Gloves Size 7 Inches(Disposable Sterile Surgical Rubber Gloves)(Details in RC) [S6]	476750	249000	730700	724000	612000	100000	803500	0	3695950
692	S7	Gloves Size 7.5 Inches(Disposable Sterile Surgical Rubber Gloves)(Details in RC) [S7]	262100	265600	533000	619000	619000	65000	748500	0	3112200
693	S8.a	Suction Catheter, Sterile, Size: FG 5 (Details in RC) [S8.a]	0	2000	1330	1670	510	3000	1420	0	9930
694	S8.b	Suction Catheter, Sterile. Size: F G-6 (Details in RC) [S8.b]	50	3050	1680	1410	900	6000	8500	0	21590
695	S8.c	Suction Catheter, Sterile. Size: F G-8 (Details in RC) [S8.c]	1100	9500	3882	35780	1300	20000	23700	0	95262
696	S8.d	Suction Catheter, Sterile. Size: F G-10 (Details in RC) [S8.d]	200	1000	6265	25830	3110	3000	12620	0	52025
697	S8.e	Suction Catheter, Sterile. Size: F G-12 (Details in RC) [S8.e]	100	1000	8720	5900	1510	6000	40500	0	63730
698	S8.f	Suction Catheter, Sterile. Size: F G-14 (Details in RC) [S8.f]	1050	5200	17510	66300	20060	3000	363500	0	476620
699	S8.g	Suction Catheter, Sterile. Size: F G-16 (Details in RC) [S8.g]	2550	4300	20600	34200	25150	6000	125300	0	218100
700	S8.h	Suction Catheter, Sterile. Size: F G-18 (Details in RC) [S8.h]	2000	2000	5060	21200	2100	3000	36700	0	72060
701	S8.i	Suction Catheter, Sterile. Size: F G-20 (Details in RC) [S8.i]	0	0	1070	1210	10	50	400	0	2740
702	S8.j	Suction Catheter, Sterile. Size: F G-22 (Details in RC) [S8.j]	0	0	1510	600	10	100	0	0	2220
703	S9.a	Catheter, Size 8 (Foleys Ballon Catheter Sterile, 2 way for Urinary Drainage, Single Use,) Silicon coated natural Latex material (Details in RC) [S9.a]	150	505	530	410	3000	700	1710	0	7005
704	S9.b	Catheter, Size 10 (Foleys Ballon Catheter Sterile, 2 way for Urinary Drainage, Single Use,) Silicon coated natural Latex material (Details in RC) [S9.b]	1100	502	710	430	3010	700	2825	0	9277
705	S9.c	Catheter, Size 16 (Foleys Ballon Catheter Sterile, 2 way for Urinary Drainage, Single Use,) Silicon coated natural Latex material (Details in RC) [S9.c]	20910	20010	70542	75210	60300	25000	114520	0	386492
706	S9.d	Catheter, Size 18 (Foleys Ballon Catheter Sterile, 2 way for Urinary Drainage, Single Use,) Silicon coated natural Latex material (Details in RC) [S9.d]	5790	6100	2812	23810	48300	14000	24530	0	125342
707	S9.e	Catheter, Size 20 (Foleys Ballon Catheter Sterile, 2 way for Urinary Drainage, Single Use,) Silicon coated natural Latex material (Details in RC) [S9.e]	0	200	210	650	510	250	10	0	1830
708	S9.f	Catheter, Size 22 (Foleys Ballon Catheter Sterile, 2 way for Urinary Drainage, Single Use,) Silicon coated natural Latex material (Details in RC) [S9.f]	0	500	210	360	0	150	0	0	1220
709	S9.g	Catheter, Size 24 (Foleys Ballon Catheter Sterile, 2 way for Urinary Drainage, Single Use,) Silicon coated natural Latex material (Details in RC) [S9.g]	0	100	100	260	500	0	0	0	960
710	S10.a	Infant Feeding Tube Size 10FG (Details in RC) [S10.a]	2500	2000	6975	20120	50500	1400	39260	0	122755
711	S10.b	Infant Feeding Tube Size 8FG (Details in RC) [S10.b]	6550	35130	21150	19630	51000	8000	75500	0	216960
712	S10.c	Infant Feeding Tube Size 5FG (Details in RC) [S10.c]	5500	5100	13700	1580	8100	2000	6110	0	42090
713	S11	Perfusion Set with Airway and Needle, (Adult Use) Sterile Disposable (Details in RC) [S11]	310700	308500	542000	767000	1230000	140000	1155000	0	4453200
714	S12	Perfusion Set (Infusion set) with Airway and Needle (Paediatric Use) Sterile Disposable (Details in RC) [S12]	21220	6000	32700	39400	36500	15000	55320	0	206140
715	S13	Infusion Set with Microdrip, (I.V.) Sterile Disposable (Details in RC) [S13]	12200	22100	51110	34700	62000	25000	125600	0	332710
716	S14	Insulin syringe ( 40 units) with (fixed) 30 G needle Shall conform to IS 12227 [S14]	61500	107350	321800	143000	460000	8000	397500	0	1493150
717	S15.a	Sterile Disposable (Single Use) Teflon/PTFE I.V. Cannula with Integrated 3 Way stop cock Size 16G (Details in RC) [S15.a]	0	0	2100	2850	10000	2000	0	0	16950
718	S15.b	Sterile Disposable (Single Use) Teflon / PTFE I.V. Cannula with Integrated 3 Way stop cock. Size 18G (Details in RC) [S15.b]	15100	10100	34400	62700	20100	35000	132000	0	309400
719	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]	118000	216600	390400	389400	502100	90000	698200	0	2404700
		Sterile Disposable (Single Use) Teflon/PTFE I.V.									

720	S15.d	Cannula with integrated 3 Way stop cock.Size 22G (Details in RC) [S15.d]	172700	52120	223700	191700	520000	75000	206610	0	1441830
721	S15.e	Sterile Disposable (Single Use) Teflon/ PTFE I.V. Cannula without port Size 24G (Details in RC) [S15.e]	26800	82500	366200	91300	361000	70000	41400	0	1039200
722	S16	Mucus Extractor Sterile(Details in RC) [S16]	110	13200	60120	4560	70	150	7110	0	85320
723	S17.b	Nasal Oxygen Set, Twin Bore All Sizes Paediatrics (Details in RC) [S17.b]	0	710	10362	8100	12010	300	10	0	31492
724	S17.a	Nasal Oxygen Set, Twin Bore All Sizes Adult (Details in RC) [S17.a]	0	2320	5527	16250	6100	100	3010	0	33307
725	S18	Paper Adhesive Plaster 1 inch X 9.0 mts (with cutter) Non woven adhesive tape [S18]	42550	9336	72000	98110	130000	20000	141700	0	513696
726	S20	Paper Adhesive Plaster 3 inch X 9.0 mts (with cutter) Non woven adhesive tape [S20]	15300	16800	39610	120100	32300	22000	125000	0	371110
727	S21	Plaster of Paris Bandage 15cm X 2.7 mts/Roll [S21]	44150	12000	19230	81000	101000	24000	144800	0	426180
728	S22	Plaster of Paris Bandage 10cm X 2.7mts [S22]	34000	7000	19020	26000	50800	15000	72500	0	224320
729	S23.a	Ryles Tube / Nasogastric Tube Size: 10(Details in RC) [S23.a]	270	870	3690	480	510	1200	3760	0	10780
730	S23.b	Ryles Tube / Nasogastric Tube Size: 12(Details in RC) [S23.b]	300	400	3690	950	210	1500	4110	0	11460
731	S24.a	Ryles Tube / Nasogastric Tube Size:14 (Details in RC) [S24.a]	370	610	2060	2400	15050	1800	25110	0	47400
732	S24.b	Ryles Tube / Nasogastric Tube Size: 16 (Details in RC) [S24.b]	4520	8525	53160	8610	25050	6000	32150	0	138015
733	S24.c	Ryles Tube / Nasogastric Tube Size: 18 (Details in RC) [S24.c]	1600	3000	1770	3200	12050	2000	24050	0	47670
734	S25.a	Scalp Vein Set (Disposable) Size 18G (Details in RC) [S25.a]	0	0	200	950	250	0	320	0	1720
735	S25.b	Scalp Vein Set (Disposable) Size 20G (Details in RC) [S25.b]	1250	1000	20400	2400	1150	200	36020	0	62420
736	S25.c	Scalp Vein Set (Disposable) Size 22G (Details in RC) [S25.c]	1250	3550	600	3350	7000	0	12070	0	27820
737	S25.d	Scalp Vein Set (Disposable) Size 24 G (Details in RC) [S25.d]	50	350	250	2300	1100	0	720	0	4770
738	S26	Syringe 2 ml Hypodermic with Needle attached 24G, Sterile, Single Use Disposable(Details in RC) [S26]	310000	284600	1907000	1150000	650000	150000	740100	0	5191700
739	S27	Syringe 5 ml Hypodermic with Needle attached 24G, Sterile, Single Use Disposable(Details in RC) [S27]	1063500	952600	2171000	1908000	1670000	400000	1940100	0	10105200
740	S28	Syringe 10 ml Hypodermic with Needle attached 22G, Sterile, Single Use Disposable(Details in RC) [S28]	836000	1424500	1626400	2177500	2510000	300000	4608100	0	13482600
741	S29	Syringe 20 ml Hypodermic with Needle attached 22G, Sterile, Single Use Disposable(Details in RC) [S29]	73250	61850	365200	47500	300600	13000	974200	0	1237810
742	S30.a	Surgical Blade Sterile, Size 11(Details in RC) [S30.a]	12360	16800	27192	12390	26010	9000	61500	0	165252
743	S30.b	Surgical Blade Sterile, Size 15(Details in RC) [S30.b]	18410	5000	23861	62490	25010	4500	65300	0	204571
744	S30.c	Surgical Blade Sterile, Size 22(Details in RC) [S30.c]	30010	26700	55002	44590	27000	30000	89700	0	303002
745	S31	Suture Needles Curved 1/2 Circle Round Body Assorted Size 11-15(Details in RC) [S31]	0	206	0	161	112	1000	50	0	1529
746	S32	Suture Needles Curved 1/2 Circle Round Body Assorted Size 1-5(Details in RC) [S32]	0	202	0	165	220	1200	50	0	1837
747	S33	Suture Needles Curved 1/2 Circle Round Body Assorted Size 16-20(Details in RC) [S33]	0	350	0	155	112	500	50	0	1167
748	S34	Suture Needles Curved 1/2 Circle Round Body Assorted Size 6-10(Details in RC) [S34]	0	217	0	150	112	50	50	0	579
749	S35	Suture Needles Curved And Cutting 1/2 Circle Cutting Size 6-10(Details in RC) [S35]	225	1257	0	155	200	50	50	0	1937
750	S36	Suture Needles Curved And Cutting 1/2 Circle Size 11-15(Details in RC) [S36]	200	570	0	150	12	50	60	0	1042
751	S37	Suture Needles Curved And Cutting 1/2 Circle Size 16-20(Details in RC) [S37]	0	280	0	140	112	50	50	0	632
752	S38	Suture Needles Curved And Cutting Size 1-5(Details in RC) [S38]	0	232	0	90	12	0	50	0	384
753	S39.a	Sterile Disposable Spinal Needle for Single Use. 22G x 3 1/2 inch (Details in RC) [S39.a]	1000	340	550	3150	2020	600	24250	0	31910
754	S39.b	Sterile Disposable Spinal Needle for Single Use. 25G x 3 1/2 inch (Details in RC) [S39.b]	4900	11050	27070	50000	12020	6000	76500	0	187540
755	S40	Urine Collecting Bag, Disposable 2000 ml(Details in RC) [S40]	37700	35060	92400	92620	80700	50000	126050	0	514530
756	S41	Double J Stent, Both Ends Open - All Sizes(Details in RC) [S41]	0	200	0	65	500	16	0	0	781
757	S42	Double J Stent, One End Closed - All Sizes(Details in RC) [S42]	0	200	0	5	200	0	600	0	1005
758	S43.a	Endotracheal Tube, Plain - Size 2.5 (Details in RC) [S43.a]	1025	6020	8920	2150	15010	1200	8945	0	43270
759	S43.b	Endotracheal Tube, Plain - Size 3 (Details in RC) [S43.b]	1025	13520	12620	9930	15010	2200	16455	0	70760
760	S43.c	Endotracheal Tube, Plain - Size 3.5 (Details in RC) [S43.c]	625	12030	15620	8830	15010	1700	13055	0	66870

## COMPILATION REPORT

761	S43.d	Endotracheal Tube, Plain - Size 4 (Details in RC) [S43.d]	210	1005	6120	2815	6050	300	3165	0	19665
762	S43.e	Endotracheal Tube, Plain - Size 4.5 (Details in RC) [S43.e]	200	1005	1910	2865	4050	240	2645	0	12915
763	S43.f	Endotracheal Tube, Plain - Size 5 (Details in RC) [S43.f]	200	505	2110	765	510	200	1265	0	5555
764	S43.g	Endotracheal Tube, Plain - Size 5.5 (Details in RC) [S43.g]	0	355	810	765	310	200	765	0	3205
765	S43.h	Endotracheal Tube, Plain - Size 6 (Details in RC) [S43.h]	0	55	1100	450	300	140	445	0	2490
766	S43.i	Endotracheal Tube, Plain - Size 6.5 (Details in RC) [S43.i]	0	55	1525	400	200	50	105	0	2335
767	S43.j	Endotracheal Tube, Plain - Size 7 (Details in RC) [S43.j]	0	5	1610	250	0	300	205	0	2370
768	S43.k	Endotracheal Tube, Plain - Size 7.5 (Details in RC) [S43.k]	0	5	1410	250	0	300	5	0	1970
769	S43.l	Endotracheal Tube, Plain - Size 8 (Details in RC) [S43.l]	0	5	615	150	50	300	5	0	1125
770	S43.m	Endotracheal Tube, Plain - Size 8.5 (Details in RC) [S43.m]	0	5	210	200	0	300	0	0	715
771	S44.a	Endotracheal Tube, Cuffed - Size 4 (Details in RC) [S44.a]	130	405	510	1650	0	100	0	0	2795
772	S44.b	Endotracheal Tube, Cuff - Size 4.5 (Details in RC) [S44.b]	130	305	1310	1650	0	100	0	0	3495
773	S44.c	Endotracheal Tube, Cuff - size 5 Details in RC [S44.c]	160	1005	710	750	0	160	500	0	3285
774	S44.d	Endotracheal Tube, Cuff - size 6 (Details in RC) [S44.d]	160	605	1100	780	500	160	595	0	3900
775	S44.e	Endotracheal Tube, Cuff- Size 6.5 (Details in RC) [S44.e]	310	2125	1320	2380	2000	410	860	0	9405
776	S44.f	Endotracheal Tube, Cuff - Size 7 (Details in RC) [S44.f]	1010	4125	3110	11950	6000	1000	1820	0	29015
777	S44.g	Endotracheal Tube, Cuff - size 7.5 (Details in RC) [S44.g]	1825	3705	9120	12400	10000	2200	15850	0	55100
778	S44.h	Endotracheal Tube, Cuff - size 8 (Details in RC) [S44.h]	1525	2005	2730	6050	6000	1800	17170	0	32280
779	S44.i	Endotracheal Tube, Cuff - size 8.5 (Details in RC) [S44.i]	1525	1005	1320	1650	1500	1400	6125	0	14515
780	S44.j	Endotracheal Tube, Cuff - size 9 (Details in RC) [S44.j]	75	505	320	400	1000	800	69	0	3160
781	S45	Tracheostomy Tube, Plain - All Sizes (Details in RC) [S45]	5	50	660	112	600	45	60	0	1532
782	S46	Tracheostomy Tube (PVC), Cuffed - All Sizes (Details in RC) [S46]	100	200	1330	2065	600	50	2450	0	6795
783	S47.a	Abdominal Drain Kit (with Collection Bag 2000 ml Size 24 (Details in RC) [S47.a]	105	202	1484	950	6010	160	945	0	9836
784	S47.b	Abdominal Drain Kit, Sterile, Having drainage catheter and Collection Bag (2000 ml) Size 28 (Details in RC) [S47.b]	700	202	2902	1810	6010	250	1610	0	13484
785	S47.c	Abdominal Drain Kit, Sterile, Having Drainage Catheter and Collection Bag (2000 ml) Size 32 (Details in RC) [S47.c]	200	800	1312	1310	110	200	2500	0	6432
786	S48	Corrugated Drainage Sheet - All sizes (Details in RC) [S48]	550	310	206	1400	20	445	750	0	3681
787	S73	Polypropylene Nonabsorbable Synthetic Surgical Mesh 7.6cm X 15cm OR 7.5cm X 15cm [S73]	210	510	1064	2540	2010	365	1296	0	7995
788	S74	Polypropylene Nonabsorbable Synthetic Surgical Mesh 15 cm X 15 cm [S74]	1150	200	1605	960	1010	10	1220	0	6155
789	S79	Sterilized Umbilical Cotton Tape Width 3 mm, Length 75 cm (Details in RC) [S79]	20	0	907	1082	5000	2000	700	0	9709
790	S80	Bone Wax Sterilised [S80]	100	305	641	750	1200	65	12000	0	15061
791	S81	Temporary Cardiac Pacing Wire (Electrode) Sterile 1/2 Cir, Tapercut, 26 mm; Reverse cutting 60 mm [S81]	0	0	0	500	150	0	10	0	660
792	S82	Skin Graft Knife Blade (Sterile) & Handle (Details in RC) [S82]	0	100	55	810	2010	200	3010	0	6185
793	S84.a	K Wire, length 375 mm; 1mm (Details in RC) [S84.a]	10	400	100	200	100	0	0	0	810
794	S84.b	K Wire, length 375 mm; 1.6mm (Details in RC) [S84.b]	110	1000	600	200	100	0	0	0	2010
795	S84.c	K Wire, length 375 mm; 1.8mm (Details in RC) [S84.c]	110	1000	1200	200	100	0	0	0	2610
796	S85	Face Mask, Disposable (Details in RC) [S85]	352000	231600	1104300	637500	608000	100000	1425500	0	4458900
797	S86.b	Surgical Cap, Disposable (For Nurses) (Details in RC) (Details in RC) [S86.b]	202000	76500	1625100	350250	361500	40000	744500	0	3399850
798	S89	Disposable Sterile Surgical Rubber Gloves Size 8 Inches (Details in RC) [S89]	60100	2000	56200	38150	80300	4200	68000	0	308950
799	S90.a	Rubber Examination gloves, Non-Sterile, Extra small (Details in RC) [S90.a]	1050	20000	25100	12001	300	100	500	0	59051
800	S90.b	Rubber Examination gloves, size small (Details in RC) [S90.b]	6000	30600	62700	12501	5300	2000	5500	0	124601
801	S90.c	Rubber Examination gloves, size Medium (Details in RC) [S90.c]	25000	100600	864550	497051	20300	10000	1497000	0	3014501
802	S90.d	Rubber Examination gloves made of natural rubber latex, Non-Sterile, Size Large (Details in RC) [S90.d]	20000	100500	19570	159511	5050	0	83000	0	387631



