

Rec. no - 2024010630 / 18/1/2024



राजस्थान स्वास्थ्य विज्ञान विश्वविद्यालय
Rajasthan University of Health Sciences
सेक्टर-18, कुम्भा मार्ग, प्रताप नगर, जयपुर -302033
दूरभाष : 0141-2795501, फ़ैक्स : 0141-2795550

क्रमांक एफ 6()/स्टोर/राज.स्वा.वि.वि./2022-23/42801

दिनांक: 9/1/2024

प्रबन्ध निदेशक,
आर.एम.एस.सी.एल.,
जयपुर।

सीड पोस्ट
Speed Post

कार्यालय, प्रबन्ध निदेशक
आर.एम.एस.सी.
राजस्थान सरकार, जयपुर
दिनांक 18-01-24 संदर्भ
प्रति EDL
जयपुर क्रमांक
3639

राजस्थान विश्वविद्यालय के संगठक राज.स्वा.वि.वि. आयुर्विज्ञान महाविद्यालय के संलग्न आरयूएचएस चिकित्सालय एवं राजकीय जयपुरिया चिकित्सालय हेतु वर्ष 2024-25 की दवाईयों की वार्षिक मांग भिजवाये जाने बाबत।
प्रधानाचार्य एवं नियंत्रक, राज.स्वा.वि.वि. आयुर्विज्ञान महाविद्यालय का पत्र क्रमांक 19776 दिनांक 06.01.2024.

उपरोक्त विषयान्तर्गत एवं संदर्भित पत्र के क्रम में लेख है कि प्रधानाचार्य एवं नियंत्रक, राज.स्वा.वि.वि. आयुर्विज्ञान महाविद्यालय के संदर्भित पत्र के माध्यम से राज.स्वा.वि.वि. आयुर्विज्ञान महाविद्यालय के संलग्न आरयूएचएस चिकित्सालय एवं राजकीय जयपुरिया चिकित्सालय हेतु वर्ष 2024-25 के लिये दवाईयों की कम्पाईल वार्षिक मांग प्राप्त हुई है। (संलग्न)

अतः प्रधानाचार्य एवं नियंत्रक, राज.स्वा.वि.वि. आयुर्विज्ञान महाविद्यालय से प्राप्त मांग मूल ही संलग्न कर निवेदन है कि उक्त के सम्बन्ध में अग्रिम आवश्यक कार्यवाही करवाये जाने का श्रम करावें।

संलग्न :- उपरोक्तानुसार।

(रवि विजय)
कुलसचिव

क्रमांक एफ 6()/स्टोर/राज.स्वा.वि.वि./2022-23/42802.
प्रतिलिपि निम्न को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित है -

दिनांक: 9/1/2024

1. निजी सचिव, माननीय कुलपति महोदय, राज.स्वा.वि.वि. जयपुर।
2. निजी सहायक, कुलसचिव/वित्त अधिकारी, राज.स्वा.वि.वि. जयपुर।
3. प्रधानाचार्य एवं नियंत्रक, राज.स्वा.वि.वि. आयुर्विज्ञान महाविद्यालय, जयपुर।
4. चिकित्सा अधीक्षक, राज.स्वा.वि.वि. आयुर्विज्ञान चिकित्सालय, जयपुर।
5. चिकित्सा अधीक्षक, राजकीय जयपुरिया चिकित्सालय, जयपुर।
6. रक्षित पत्रावली।

(डॉ. बलवीर सिंह राठौड़)
अतिरिक्त कुलसचिव

AMC/COIC
Compile
KJ
18/1/24

AK
18/1/24

कार्यालय— प्रधानाचार्य एवं नियंत्रक, राज.स्वा.वि.वि. आयुर्विज्ञान महाविद्यालय, जयपुर
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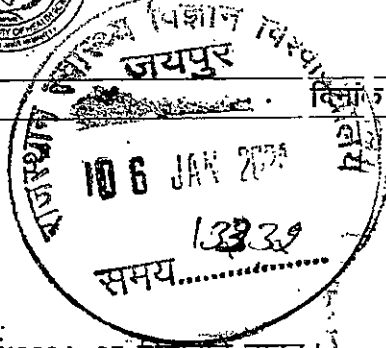
(Rajasthan)

क्रमांक : () / RUHS-CMS/संस्था/2024/ 19776

दिनांक : 06 / 01 / 2024

✓ कुलसचिव,

राजस्थान स्वास्थ्य विज्ञान विश्वविद्यालय,
जयपुर।



06 JAN 2024

विषय— दवाइयों की वार्षिक मांग वित्तीय वर्ष 2024-25 भिजवाने बाबत।

संदर्भ— चिकित्सा अधीक्षक, आरयूएचएस चिकित्सालय, जयपुर एवं राजकीय जयपुरिया चिकित्सालय, जयपुर द्वारा ऑनलाईन ई औषधि पर इन्द्राज दवाइयों की वार्षिक मांग वित्तीय वर्ष 2024-25

उपर्युक्त विषयान्तर्गत लेख है कि इस महाविद्यालय के संलग्न चिकित्सालयों यथा राजकीय जयपुरिया चिकित्सालय, जयपुर एवं आरयूएचएस चिकित्सालय, जयपुर से प्राप्त दवाइयों की वार्षिक मांग वित्तीय वर्ष 2024-25 हेतु कम्पाइल कर अग्रिम आवश्यक कार्यवाही हेतु प्रेषित है।

संलग्न— उपरोक्तानुसार

Orc (Store)

8/1/24

प्रधानाचार्य एवं नियंत्रक
राज.स्वा.वि.वि. आयुर्विज्ञान
महाविद्यालय, जयपुर।

क्रमांक : (MNDY) / RUHS-CMS/संस्था/2024/ 19777-80

दिनांक : 06 / 01 / 2024

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

1. निजी सचिव, माननीय कुलपति महोदय, राज.स्वा.वि.वि., जयपुर।
2. निजी सहायक, प्रधानाचार्य एवं नियंत्रक, इस महाविद्यालय, जयपुर।
3. चिकित्सा अधीक्षक, आरयूएचएस चिकित्सालय, जयपुर/राजकीय जयपुरिया चिकित्सालय, जयपुर।
4. रक्षित पत्रावली।

अतिरिक्त प्रधानाचार्य
राज.स्वा.वि.वि. आयुर्विज्ञान
महाविद्यालय, जयपुर।



Final Compilation Report
Annual Demand For FY : 2024-2025
Institute Name : Registrar R U H S

S. No.	Drug Code	Drug Name	Principal And Controller Ruhs Medical College Jaipur	Misc. Demand	Total Demand
1	2	Bupivacaine Hydrochloride in Dextrose Injection USP Each ml contains Bupivacaine Hydrochloride 5.0 mg Dextrose 80.0 mg [2]	6500	0	6500
2	4	Bupivacaine Inj IP 0.5% [4]	1450	0	1450
3	6	Halothane BP [6]	76	0	76
4	7	Isoflurane USP [7]	462	0	462
5	8	Ketamine Inj IP 50 mg/ml [8]	1350	0	1350
6	9	Lignocaine Ointment 5 o/o [9]	5500	0	5500
7	10	Lignocaine and Adrenaline Inj IP Each ml. Contains Lignocaine Hydrochloride IP 20 mg Adrenaline IP 0.01 mg [10]	18040	0	18040
8	12	Lignocaine Gel IP 2% [12]	25160	0	25160
9	13	Lignocaine Inj IP 2 o/o [13]	8498	0	8498
10	14	Propofol Inj IP 10 mg/ml [14]	2800	0	2800
11	15	Thiopentone Inj IP 0.5 g [15]	400	0	400
12	491	Sevoflurane [491]	374	0	374
13	654	Atropine Sulphate Injection 0.6mg/ml [654]	6860	0	6860
14	799	Liquid Medical Oxygen (LMO) [799]	40	0	40
15	19	Diclofenac Sodium Inj IP 25 mg/ ml (IM/IV Use) [19]	290900	0	290900
16	20	Diclofenac Gastro Resistant Tablet IP 50 mg(Enteric Coated) [20]	365100	0	365100
17	21	Fentanyl Citrate Injection IP 2 ml [21]	6620	0	6620
18	22	Ibuprofen and Paracetamol Tablets IP Ibuprofen 400 mg+Paracetamol 325 mg [22]	695000	0	695000
19	23	Ibuprofen Tab IP 200 mg (Coated) [23]	101800	0	101800
20	24	Ibuprofen Tab IP 400 mg (Coated) [24]	184000	0	184000
21	25	Morphine Sulphate Inj IP 10mg/ml [25]	120	0	120
22	26	Paracetamol Drops Paediatric Paracetamol Oral Suspension IP(Each ml contains Paracetamol 150mg) [26]	15630	0	15630
23	27	Paracetamol Syrup IP 125 mg/5ml (Detail in RC) [27]	28700	0	28700
24	28	Paracetamol Tab IP 500 mg [28]	1461000	0	1461000
25	29	Paracetamol Inj. 150 mg/ml [29]	3200	0	3200
26	30	Pentazocine Inj IP 30mg/ml (IM/IV use) [30]	834	0	834
27	32	Tramadol Cap IP 50 mg [32]	157000	0	157000
28	33	Tramadol Inj 50 mg/ml [33]	28600	0	28600
29	436	Indomethacin Cap IP 25 mg [436]	36000	0	36000
30	437	Diclofenac Prolonged Release Tablet IP 100 mg [437]	188600	0	188600
31	477	Ibuprofen Oral Suspension BP /USP 100 mg/ 5 ml [477]	23600	0	23600
32	483	Diclofenac Sod + Paracetamol Tablets IP Diclofenac Sod 50 mg + Paracetamol 325 mg [483]	1600000	0	1600000
33	492	Aceclofenac and Paracetamol Tablets Aceclofenac 100 mg and Paracetamol 325 mg [492]	997100	0	997100
34	493	Diclofenac Gel: Diclofenac-diethylamine 1.16%, Methyl salicylate 10%, Linseed oil 3%, Menthol 5% [493]	239500	0	239500
35	495	Etoricoxib Tab IP 120mg [495]	323200	0	323200
36	496	Mefenamic Acid Tablets BP 500 mg [496]	66100	0	66100
37	655	Fentanyl Citrate Injection 50mcg/ml [655]	650	0	650
38	656	Naproxen Tablet IP 500mg [656]	245000	0	245000
39	657	Naproxen Tablet IP 250mg [657]	65000	0	65000
40	658	Etoricoxib Tablet IP 90 mg [658]	614000	0	614000
41	679	Aspirin Tablet IP (Gastro-Resistant) 150 mg [679]	25500	0	25500

42	695	Diclofenac Sodium aqueous Injection 75mg/ml 1ml Size, IV & IM use [695]	110500	0	110500
43	696	Paracetamol infusion IP 1% w/v 100ml Size [696]	38250	0	38250
44	697	Ketorolac Tromethamine Dispersible Tablet 10 mg(each Uncoated Dispersible tablet contains Ketorolac Tromethamine 10 mg) [697]	80000	0	80000
45	698	Baclofen Tablet IP 10 mg (Each Uncoated Tablet contains Baclofen IP 10 mg) [698]	21050	0	21050
46	699	Tizanidine Hydrochloride Tablet IP 2 mg (Each Uncoated Tablet contains Tizanidine Hydrochloride IP 2 mg) [699]	2500	0	2500
47	34	Adrenaline Injection IP 1mg/ml IM/IV use [34]	28020	0	28020
48	35	Betamethasone Tab IP 0.5mg [35]	24200	0	24200
49	37	Chlorpheniramine Maleate Tab IP 4mg [37]	306000	0	306000
50	39	Dexamethasone Inj IP 8mg/2ml [39]	32620	0	32620
51	40	Dexamethasone Tab IP 0.5 mg [40]	11200	0	11200
52	42	Hydrocortisone Sodium Succinate Injection IP 100 mg base / vial (IM/IV use) [42]	37005	0	37005
53	43	Hydroxyzine Tab IP 25 mg [43]	128000	0	128000
54	44	Methyl Prednisolone Sodium Succinate for Injection USP 500 mg [44]	6040	0	6040
55	45	Pheniramine Inj IP 22.75mg /ml [45]	12000	0	12000
56	47	Prednisolone Tab IP 5 mg [47]	44000	0	44000
57	48	Promethazine Syrup IP-5 mg/5ml [48]	2500	0	2500
58	49	Promethazine Inj IP 25mg/ml [49]	3600	0	3600
59	50	Promethazine Tab IP 25 mg [50]	6600	0	6600
60	418	Betamethasone Sod Phos Inj IP 4mg/ml [418]	4700	0	4700
61	469	Prednisolone Tablet IP 10 mg [469]	58500	0	58500
62	470	Prednisolone Tab IP 20 mg [470]	34250	0	34250
63	497	Anticold-syrup Each 5 ml contains Phenylephrine Hydrochloride 2.5mg , Chlorpheniramine maleate 1 mg, and Paracetamol 125 mg [497]	92800	0	92800
64	498	Cetirizine,Phenylephrine & Paracetamol Tablets Cetirizine 5 mg,Phenylephrine 10 mg & Paracetamol 325 mg Tab [498]	591000	0	591000
65	499	Cetirizine syrup IP 5mg/5 ml [499]	13100	0	13100
66	659	Levoceetirizine Tablet 5mg [659]	824000	0	824000
67	660	Montelukast(10mg) + Levocetirizine Tablet (5mg) [660]	850000	0	850000
68	700	Dexamethasone Tablet IP 4 mg (Each Uncoated Tablet contains Dexamethasone IP 4 mg) [700]	13500	0	13500
69	51	Naloxone Inj IP 0.4mg/ ml [51]	212	0	212
70	52	Pralidoxime Chloride Injection IP 25 mg/ml / 500 mg [52]	260	0	260
71	500	Acetylcystine Solution USP (Injection) 200 mg/ml [500]	3300	0	3300
72	53	Carbamazepine Tab IP 200 mg [53]	104500	0	104500
73	54	Carbamazepine Tab IP 100 mg [54]	19000	0	19000
74	56	Phenobarbitone Tab IP 30 mg [56]	6000	0	6000
75	57	Phenytoin Injection BP 50mg/ml [57]	4200	0	4200
76	58	Phenytoin Oral suspension IP 25mg/ml [58]	700	0	700
77	59	Phenytoin Tab IP 100 mg (Film Coated) [59]	105500	0	105500
78	61	Sodium Valproate Gastro resistant Tablets IP 200 mg [61]	109000	0	109000
79	420	Phenobarbitone Inj IP 200mg/ml [420]	1650	0	1650
80	474	Carbamazepine Oral Suspension USP 100 mg/5ml [474]	600	0	600
81	479	Sodium Valproate Oral Solution IP 200 mg / 5 ml [479]	600	0	600
82	661	Sodium Valproate Tablet(Gastro Resistant) IP 500mg [661]	157500	0	157500
83	662	Clobazam Tablet IP/Capsule 5 mg [662]	55500	0	55500
84	663	Clobazam Tablet/Capsule 10 mg [663]	55100	0	55100
85	664	Levetiracetam Tablet IP 500 mg [664]	105600	0	105600
86	665	Levetiracetam Oral Solution/Suspension 100mg/ml [665]	600	0	600
87	666	Levetiracetam Injection 500mg/5ml [666]	6500	0	6500
88	667	Gabapentine Tablet/Capsule 100mg [667]	22000	0	22000
89	668	Gabapentine Tablet/Capsule 300mg [668]	84000	0	84000

90	701	Lamotrigine Tablet IP 50 mg (Each Sustained Release Tablet contains Lamotrigine IP 50 mg) [701]	20200	0	20200
91	702	Divalproex Extended Release Tablet IP 250 mg (Each Extended Release Film Coated Tablet contains Divalproex Sodium IP Equivalent to Valproic acid 250 mg) [702]	21000	0	21000
92	703	Oxcarbazepine Tablet IP 150 mg (Each Film Coated Tablet contains Oxcarbazepine IP 150 mg) [703]	25000	0	25000
93	704	Lacosamide Tablet 100 mg (Each Film Coated Tablet contains Lacosamide 100 mg) [704]	200	0	200
94	705	Topiramate Tablet IP 25 mg (Each Film Coated Tablet contains Topiramate IP 25 mg) [705]	6000	0	6000
95	62	Acyclovir Oral Suspension IP 400mg/5ml [62]	1250	0	1250
96	63	Acyclovir Tab IP 200 mg [63]	7500	0	7500
97	64	Acyclovir Tab IP 800 mg [64]	32000	0	32000
98	65	Albendazole Oral suspension IP 400 mg/10ml [65]	7050	0	7050
99	66A	Albendazole Tablets IP 400 mg(Detail in RC) [66A]	19400	0	19400
100	67	Amikacin Inj IP 100 mg [67]	15500	0	15500
101	68	Amikacin Inj IP 500 mg [68]	132600	0	132600
102	69	Amoxycillin and Cloxacillin Cap 250 + 250 mg [69]	29000	0	29000
103	70	Amoxycillin and Potassium Clavulanate Tabs IP 500 mg + 125 mg [70]	1448000	0	1448000
104	71	Amoxycillin Cap IP 250mg [71]	105000	0	105000
105	72	Amoxycillin Cap IP 500mg [72]	225000	0	225000
106	73	Amoxycillin Dispersible Tablets IP 125 mg [73]	38000	0	38000
107	74	Amphotericin B Inj IP 50 mg [74]	330	0	330
108	75	Ampicillin Injection IP 500 mg [75]	1300	0	1300
109	78A	Azithromycin Tab 100 mg Dispersible Tabs (3 tab strip 10x3x3) [78A]	10500	0	10500
110	79A	Azithromycin Tablets IP 250mg [79A]	22000	0	22000
111	80A	Azithromycin Tab IP 500 mg [80A]	463000	0	463000
112	81	Benzathine Benzylpenicillin Inj IP 12 lac units [81]	1110	0	1110
113	82	Benzathine Benzylpenicillin Inj IP 6 lac units [82]	60	0	60
114	84	Cefixime Tab IP 100 mg/Cefixime Dispersible Tab IP 100 mg [84]	63500	0	63500
115	85	Cefixime Tab IP 200 mg [85]	315000	0	315000
116	86	Cefoperazone and Sulbactam for Inj (Cefoperazone Sodium eq.to Cefoperazone 1gm and Sulbactam Sodium eq. to Sulbactam 0.5gm) (IM/IV use) [86]	11400	0	11400
117	87	Cefotaxime Injection IP 1 g [87]	6000	0	6000
118	88	Cefotaxime Inj IP 250 mg [88].	2500	0	2500
119	89	Ceftazidime Inj IP 1g [89]	1450	0	1450
120	90	Ceftazidime Inj IP 250 mg [90]	350	0	350
121	91	Ceftazidime Inj IP 500 mg [91]	1250	0	1250
122	93	Ceftriaxone Inj IP 1g /vial [93]	218100	0	218100
123	94	Ceftriaxone Inj IP 250 mg/vial [94]	3600	0	3600
124	95	Ceftriaxone Inj IP 500mg/vial [95]	13000	0	13000
125	96	Cephalexin Cap IP 250 mg [96]	12300	0	12300
126	97	Cephalexin Cap IP 500 mg [97]	16500	0	16500
127	98	Chloroquine Phosphate Inj IP 40 mg/ ml [98]	200	0	200
128	99	Chloroquine Phosphate Tab. IP 250mg Eq to 155 mg of Chloroquine base Film Coated [99]	18000	0	18000
129	100A	Chloroquine Phosphate Suspension IP 50 mg/5ml [100A]	250	0	250
130	101	Ciprofloxacin Injection IP 200mg/100ml [101]	12600	0	12600
131	102	Ciprofloxacin Tablets IP 250 mg Film Coated [102]	16000	0	16000
132	103	Ciprofloxacin Tablet IP 500 mg Film Coated [103]	108500	0	108500
133	104	Clotrimazole Cream IP 2% w/w [104]	17100	0	17100
134	105	Clotrimazole Vaginal Tab IP 500mg [105]	17600	0	17600
135	107	Co-trimoxazole oral suspension IP Each 5 ml contains Trimethoprim 40 mg and Sulphamethoxazole 200 mg [107]	300	0	300

136	108	Co-trimoxazole Tablets IP Trimethoprim 40 mg and Sulphamethoxazole 200 mg [108]	8600	0	8600
137	110	Diethylcarbamazine Tab IP 100 mg [110]	400	0	400
138	111	Doxycycline Cap IP 100 mg [111]	320000	0	320000
139	114A	Fluconazole Tablets IP 150mg [114A]	39000	0	39000
140	116	Gentamycin Injection IP 80mg/2ml (IM/ IV use) [116]	3000	0	3000
141	117	Griseofulvin Tab IP 125 mg [117]	6600	0	6600
142	118	Itraconazole Cap 100 mg [118]	752500	0	752500
143	119	Meropenem Inj IP 500 mg [119]	6700	0	6700
144	120	Metronidazole Inj IP 500 mg/100ml [120]	105300	0	105300
145	121	Metronidazole Benzoate Oral Suspension IP 100 mg of base/5ml [121]	8300	0	8300
146	122	Metronidazole Tablets IP 200 mg (Film Coated) [122]	105000	0	105000
147	123	Metronidazole Tablets IP 400 mg (Film Coated) [123]	348600	0	348600
148	124	Norfloxacin Tab IP 400mg Film Coated [124]	135500	0	135500
149	125	Ofloxacin Tab IP 200 mg [125]	124500	0	124500
150	128	Primaquine Tab IP 2.5 mg [128]	4100	0	4100
151	129	Primaquine Tab IP 7.5 mg [129]	4100	0	4100
152	131	Quinine Dihydrochloride Inj IP 300 mg/ml [131]	100	0	100
153	132	Quinine Sulphate Tablets IP 300 mg (Film Coated) [132]	1200	0	1200
154	412	Ampicillin Cap IP 500mg [412]	21100	0	21100
155	413	Nitrofurantoin Tab IP 100mg [413]	131500	0	131500
156	417	Cloxacillin Sodium Inj IP 500mg [417]	1600	0	1600
157	427	Cephalexin Oral Suspension IP (Cephalexin Dry Syrup IP) 125mg/ 5 ml [427]	1500	0	1500
158	428	Ofloxacin Oral Suspension IP 50mg/ 5ml [428]	1500	0	1500
159	430	Tinidazole Tab IP 300 mg (Film Coated) [430]	4500	0	4500
160	431	Tinidazole Tab IP 500 mg (Film Coated) [431]	23000	0	23000
161	468	Piperacillin + Tazobactam for Injection IP 4gm+500mg [468]	25200	0	25200
162	473	Amoxicillin Oral Suspension IP (Dry syrup) 125 mg/5ml [473]	6500	0	6500
163	475	Cefpodoxime Dispersible Tab 50 mg [475]	8200	0	8200
164	476	Cephalexin Tablets 125 mg (Dispersible Tablets) [476]	4000	0	4000
165	481	Meropenem Inj. IP 1gm [481]	18550	0	18550
166	502	Acyclovir Intravenous Infusion IP 250mg [502]	110	0	110
167	503	Acyclovir Intravenous Infusion IP 500mg [503]	1120	0	1120
168	504	Amikacin Inj IP 250 mg [504]	28000	0	28000
169	505	Amoxicillin and Potassium Clavulanate IP Inj 600mg [505]	12000	0	12000
170	506	Amoxicillin and Potassium Clavulanate Inj IP 1.2gm [506]	60000	0	60000
171	507	Amoxicillin and Potassium Clavulanate oral suspension Ip 200 mg +28.5 mg/5 ml (30ml Bottle) [507]	9860	0	9860
172	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]	1500	0	1500
173	509	Aztreonam Injection USP 500 mg [509]	1100	0	1100
174	510	Cefepime Injection IP 500 mg [510]	2150	0	2150
175	511	Cefixime Oral Suspension IP 25mg/ml (Paediatric Drops) [511]	2500	0	2500
176	512	Cefuroxime Axetil Tab IP 250 mg [512]	37000	0	37000
177	513	Clindamycin Capsule IP 150mg [513]	17100	0	17100
178	514	Clindamycin Capsule Ip 300 mg [514]	42110	0	42110
179	515	Levofloxacin Tablets IP 250 mg [515]	8500	0	8500
180	516	Linezolid Tablets IP 600 mg [516]	148600	0	148600
181	517	Linezolid Inj 200mg/100ml [517]	33350	0	33350
182	518	Mefloquine Tablets IP 250 mg [518]	260	0	260
183	520	Ofloxacin and Ornidazole Tablets Ofloxacin 200 mg and Ornidazole 500 mg [520]	402000	0	402000

184	521	Ofloxacin Infusion IP 200mg / 100 ml(in NaCl Inj) [521]	12700	0	12700
185	523	Vancomycin for Intravenous Infusion IP 500 mg [523]	1950	0	1950
186	524	Vancomycin For Intravenous Infusion IP 1 gm [524]	1800	0	1800
187	651	Artemether and Leumefantrine Tablet (80 mg and 480 mg) [651]	2060	0	2060
188	669	Co-trimoxazole Tablet IP (Trimethoprim 160mg+Sulphamethoxazole 800mg) [669]	12100	0	12100
189	683	Aztreonam Injection 1gm [683]	1500	0	1500
190	684	Framycetin Sulphate Cream 1 o/o 30gm Pack [684]	5100	0	5100
191	685	Framycetin Sulphate Cream 1 o/o 100 gm pack [685]	500	0	500
192	686	Artemether and Leumefantrine Tablet (40 mg and 240 mg) [686]	710	0	710
193	706	Amoxicillin Tablet 250 mg+Clavulanic Acid 125 mg IP Each Film Coated Tab Conatin Amoxycillin Trihydrate IP 250 mg & Potassium Clavulanate IP 125 mg [706]	80000	0	80000
194	707	Piperacillin Injection 2 gm + Tazobactam 250mg IP [707]	22600	0	22600
195	708	Ceftriaxone 1 gm + Tazobactam 125 mg Injection [708]	10700	0	10700
196	709	Cefadroxil Dispersible Tablet 250 mg(each uncoated Dispersible tablet contain Cefadroxil equivalent to Anhydrous Cefadroxil 250 mg) [709]	7000	0	7000
197	710	Cefadroxil Tablet 500 mg [710]	12500	0	12500
198	711	Ofloxacin Oral Suspension IP (Each 5ml contains Ofloxacin IP 100 mg) 30 ml Size [711]	3000	0	3000
199	712	Levofloxacin Tablet IP 500 mg (Each Film Coated Tablet contains Levofloxacin Hemihydrate IP 500 mg) [712]	35000	0	35000
200	713	Faropenem Tablet Sodium 200 mg (Each Film Tablet contains Faropenem Sodium equivalent to Faropenem Sodium 200 mg) [713]	7300	0	7300
201	714	Clindamycin phosphate Injection IP 300 mg [714]	8000	0	8000
202	715	Imipenem + Cilastatin Injection 500mg/500mg IP Powder for Solution [715]	1050	0	1050
203	716	Polymixin Sulphate B Injection USP 5 Lac I.U. [716]	1050	0	1050
204	717	Meropenem Injection IP 250 mg [717]	800	0	800
205	718	Colistimethate Injection IP 1M IU Powder for Solution [718]	120	0	120
206	720	Voriconazole Injection 200mg/Vial [720]	110	0	110
207	721	Terbinafine Hydrochloride Tablet 250 mg [721]	55500	0	55500
208	722	Valganciclovir Tablet 450 mg [722]	100	0	100
209	723	Entecavir Tablet IP 0.5 mg (Each Film Coated Tablet conatins Entecavir IP 0.5 mg) [723]	100	0	100
210	724	Ganciclovir Sodium Injection 500mg (lyophilized powder for reconstitution) [724]	0	0	0
211	133	Azathioprine Tab IP 50 mg [133]	9000	0	9000
212	134	Bleomycin Injection IP 15mg (Bleomycin Sulphate Injection 15 units) [134]	10	0	-10
213	136	Chlorambucil Tab IP 5 mg [136]	0	0	0
214	137	Cisplatin Inj IP 50 mg/ 50 ml [137]	0	0	0
215	138	Cyclophosphamide Inj IP 200 mg [138]	0	0	0
216	139	Cyclophosphamide Inj IP 500 mg [139]	150	0	150
217	141	Cytarabine Injection BP 500mg [141]	0	0	0
218	142	Danazol Cap IP 50 mg [142]	1200	0	1200
219	143	Daunorubicin Inj IP 20 mg [143]	0	0	0
220	144	Doxorubicin Inj IP 50 mg/ 25 ml [144]	0	0	0
221	146	Etoposide Inj IP 100 mg [146]	0	0	0
222	148	Fluorouracil Inj IP 250 mg/ 5ml [148]	0	0	0
223	149	L-Asparaginase Inj 10000 IU [149]	0	0	0
224	150	Leucovorin Calcium Inj IP / Calcium Folinat� Inj IP 10 mg /ml [150]	5	0	5
225	151	Melphalan Tab IP 5 mg [151]	0	0	0

226	152	Mercaptopurine Tab IP 50 mg [152]	0	0	0
227	153	Methotrexate Inj IP 50 mg/2 ml [153]	750	0	750
228	154	Methotrexate Tab IP 2.5 mg [154]	11550	0	11550
229	155	Paclitaxel Inj IP 260 mg [155]	0	0	0
230	156	Paclitaxel Inj IP 100 mg [156]	0	0	0
231	157	Tamoxifen Tab IP 10 mg [157]	0	0	0
232	158	Vinblastine Inj IP 10mg/ 10ml [158]	0	0	0
233	159	Vincristine Inj IP 1mg(vial)/Vincristin Injection USP 1mg/ml (Amp) [159]	0	0	0
234	525	Alpha Interferon Injection Interferon Alpha 2 concentrated Solution IP 3 Million Unit [525]	0	0	0
235	526	Carboplatin Injection IP 150 mg [526]	0	0	0
236	527	Carboplatin Injection IP 450 mg [527]	0	0	0
237	528	Cisplatin Inj IP 10 mg/10 ml [528]	0	0	0
238	529	Dacarbazine Injection 500 mg IP [529]	0	0	0
239	530	Filgrastim Injection IP (Granulocyte Colony Stimulating Factor) (SC/IV use) 300 mcg [530]	10	0	10
240	531	Gemcitabine for Injection 200 mg [531]	0	0	0
241	532	Gemcitabine for Injection IP 1gm [532]	0	0	0
242	533	Ifosfamide Injection IP 1gm [533]	0	0	0
243	534	Imatinib Tab IP 400mg [534]	200	0	200
244	536	Methotrexate Tablets IP 10 mg [536]	12500	0	12500
245	538	Oxaliplatin Injection USP 50 mg [538]	0	0	0
246	677	Cyclosporin Capsule IP 50 mg [677]	5000	0	5000
247	726	Bendamustine Injection 100 mg [726]	0	0	0
248	727	Capecitabine Tablet IP 500 mg (Each Film Coated Tablet contains Capecitabine IP 500 mg) [727]	0	0	0
249	728	Letrozole Tablet IP 2.5 mg (Each Film Coated Tablet contains Letrozole IP 2.5 mg) [728]	2100	0	2100
250	729	Temozolomide Capsule IP 100 mg (Each hard Gelatin Capsule contains Temozolomide IP 100mg) [729]	0	0	0
251	730	Bortezomib Injection 2mg [730]	0	0	0
252	731	Abiraterone Acetate Tablet IP 250 mg (Each Uncoated Tablet contains Abiraterone Acetate IP 250 mg) [731]	0	0	0
253	733	Thalidomide Capsule USP 100 mg (Each Hard Gelatin Capsule contains Thalidomide USP 100 mg) [733]	0	0	0
254	734	Bevacizumab Injection 400 mg [734]	0	0	0
255	735	Bevacizumab Injection 100 mg [735]	0	0	0
256	736	Cyclophosphamide Tablet IP 50 mg (Each Sugar Coated Tablet contains Cyclophosphamide IP 53.5 mg equivalent to Anhydrous Cyclophosphamide 50 mg) [736]	200	0	200
257	737	Gefitinib Tablet IP 250 mg (Each Film Coated Tablet contains Gefitinib IP 250 mg) [737]	0	0	0
258	738	Mycophenolate mofetil Capsule/Tablets IP 250 mg (Each Capsule/Tablets Conatin Mycophenolate mofetil IP 250 mg) [738]	500	0	500
259	739	Tacrolimus Capsule IP 0.5 mg (Each Hard Gealtin Capsule Tacrolimus IP 0.5 mg) [739]	500	0	500
260	740	Mycophenolate Sodium Tablet 360 mg (Each Enteric Coated tablet Conatin Mycophenolate Sodium 360 mg) [740]	500	0	500
261	741	Bicalutamide Tablet IP 50 mg (Each Film Tablet contains Bicalutamide IP 50 mg) [741]	0	0	0
262	742	6 Thioguanine Tablet USP 40 mg (Each Uncoated Tablet contains 6 Thioguanine USP 40 mg) [742]	0	0	0
263	743	Zoledronic acid Injection IP 4mg vial [743]	400	0	400
264	797	Dasatinib Tab 100 mg [797]	0	0	0
265	160	Levodopa and Carbidopa Tablets IP Levodopa 100 mg + Carbidopa 10 mg [160]	10000	0	10000
266	161	Levodopa and Carbidopa Tab 250 mg+ 25 mg [161]	12000	0	12000
267	162	Trihexyphenidyl HCl Tab IP 2 mg [162]	54300	0	54300
268	540	Bromocriptine Tablets IP 2.5 mg [540]	5100	0	5100
269	163	Acenocoumarol Tab IP/ Nicoumalone Tab IP 2 mg [163]	2400	0	2400
270	165	Deferasirox Tab 100 mg [165]	300	0	300

271	166	Deferasirox Tab 500 mg [166]	300	0	300
272	167	Deferiprone Cap 250 mg [167]	300	0	300
273	168	Deferiprone Cap 500 mg [168]	300	0	300
274	169	Desferrioxamine Injection IP 500 mg / Vial (For I.M. Inj and I.V S.C. Infusion) [169]	5	0	5
275	171	Dried Human Anti haemophilic Fraction IP (Dried Factor VIII Fraction IP) 250 IU/ Vial (IV use) [171]	10	0	10
276	172	Enoxaparin Sodium Inj IP 60 mg [172]	1600	0	1600
277	173	Ethamsylate Inj 250 mg/ 2ml (IM/IV) [173]	10690	0	10690
278	174	Heparin Sodium Inj IP 5000 IU/ml (IM/IV use) [174]	1505	0	1505
279	175	Human Albumin Solution IP 20% [175]	1730	0	1730
280	176	rh-Erythropoetin Inj IP 10000 IU [176]	100	0	100
281	177	rh-Erythropoetin Inj IP 2000IU [177]	50	0	50
282	179	rh-Erythropoetin Inj 4000 IU [179]	1050	0	1050
283	180	Vitamin K Injection Each ml Contains Menadione Sodium Bisulphite 10mg Equivalent to 5.2 mg of Menadione. (Aqueous Solution) [180]	8850	0	8850
284	405	Polygeline 3.5% Solution with electrolytes for I.V. Infusion [405]	60	0	60
285	406	Factor IX Concentrate (Purified) IP 500-600 I.U. (Human Coagulation Factor IX) [406]	10	0	10
286	407	Anti Inhibitor Coagulation Complex (Human Plasma Protein with a Factor VIII Inhibitor Bypassing Activity of 500 I.U. per Vial with 10 ml solvent) [407]	0	0	0
287	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]	1130	0	1130
288	545	Tranexamic Acid Tablets IP 500 mg [545]	122700	0	122700
289	546	Warfarin Sodium. Tab IP 5mg [546]	2400	0	2400
290	644	Vitamin K-1 (Phytomenadione) IP 1mg/0.5ml Injection (Detail in RC) [644]	6550	0	6550
291	688	Dried Factor VIII Fraction IP (IV use) 500 IU/Vial [688]	10	0	10
292	689	Dried Factor VIII Fraction IP (IV use) 1000 IU/Vial [689]	10	0	10
293	690	Recombinant Coagulation Factor VIIa 1mg [690]	0	0	0
294	691	Recombinant Coagulation Factor VIIa 2mg [691]	0	0	0
295	745	Ethamsylate Tablet 500 mg (Each Uncoated Coated Tablet contains Ethamsylate BP 500 mg) [745]	13800	0	13800
296	746	Feracrylum 1% w/v Sterile Solution 100 ml [746]	250	0	250
297	747	Tranexamic Acid Injection IP 100mg/ml 5ml Size [747]	10100	0	10100
298	748	Recombinant F IX 500 IU with diluent [748]	0	0	0
299	749	3rd Generation Recombinant F VIII 250 IU with diluent [749]	0	0	0
300	750	3rd Generation Recombinant F VIII 1000 IU with diluent [750]	0	0	0
301	181	Amiodarone Tab IP 100 mg [181]	8000	0	8000
302	182	Amiodarone Tab IP 200 mg [182]	8000	0	8000
303	183	Amiodarone Hydrochloride Inj 50 mg/ml [183]	1350	0	1350
304	184	Amlodipine Tab IP 2.5 mg [184]	27000	0	27000
305	185	Amlodipine Tablets IP 5 mg [185]	367500	0	367500
306	186	Atenolol Tab IP 50 mg [186]	22200	0	22200
307	187	Atorvastatin Tab IP 10mg [187]	215000	0	215000
308	188	Clopidogrel Tab IP 75 mg [188]	42300	0	42300
309	189	Digoxin Inj IP 0.25 mg/ml [189]	610	0	610
310	190	Digoxin Tab IP 0.25 mg. [190]	29020	0	29020
311	191	Diltiazem Tabs IP 30 mg Film Coated [191]	12500	0	12500
312	192	Dobutamine Inj IP 50mg/ml/250mg (Vial)/Dobutamine Inj IP 250 mg/5ml(AMP) [192]	2930	0	2930
313	193	Dopamine Hydrochloride Inj IP 40 mg/ml [193]	5950	0	5950
314	194	Enalapril Maleate Tab IP 5mg [194]	5350	0	5350
315	195	Enalapril Maleate Tab IP 2.5mg [195]	650	0	650
316	197	Isosorbide dinitrate Tab IP 5 mg [197]	45200	0	45200

317	198	Isosorbide mononitrate Tabs IP 20 mg [198]	55220	0	55220
318	199	Lisinopril Tab IP 5 mg [199]	1400	0	1400
319	200	Losartan Tab IP 50 mg [200]	115500	0	115500
320	201	Magnesium Sulphate Inj. IP 500mg/ml (50%w/v) [201]	7850	0	7850
321	202	Methyldopa Tab IP 250mg Film Coated [202]	21100	0	21100
322	203	Nifedipine Cap IP 5mg [203]	4200	0	4200
323	204	Nifedipine Tablets IP 10 mg (Sustained Release) [204]	15200	0	15200
324	205	Nitroglycerin Inj 5 mg/ ml [205]	2700	0	2700
325	207	Propranolol Tab IP 40 mg [207]	115600	0	115600
326	209	Streptokinase Injection 15 lac units IP [209]	470	0	470
327	211	Verapamil Tab IP 40 mg Film Coated [211]	7000	0	7000
328	410	Labetalol Tab IP 100mg [410]	50000	0	50000
329	411	Labetalol HCl Inj IP:20mg/4ml [411]	7620	0	7620
330	444	Aspirin Delayed Release Tablet / Aspirin Gastroresistant Tab IP (Each enteric coated tablet contains acetyl salicylic acid 75 mg) [444]	210500	0	210500
331	457	Amlodipine and Enalapril Maleate Tablets (Amlodipine Besilate equivalent to Amlodipine 5 mg, Enalapril Maleate 5 mg) [457]	500	0	500
332	458	Losartan Potassium and Amlodipine Tablets IP (Losartan Potassium 50 mg, Amlodipine Besilate eq to Amlodipine 5mg) [458]	117700	0	117700
333	459	Losartan Potassium and Hydrochlorothiazide Tablets IP(Losartan Potassium 50 mg, Hydrochlorothiazide 12.5 mg) [459]	211100	0	211100
334	460	Amlodipine and Lisinopril Tablets Amlodipine Besilate equivalent to Amlodipine 5 mg, Lisinopril eq to Lisinopril (anhydrous) 5 mg [460]	5100	0	5100
335	461	Amlodipine and Atenolol Tablet (Amlodipine Besilate Equivalent to Amlodipine 5mg, Atenolol 50mg) [461]	218000	0	218000
336	462	Atenolol Tab IP 25 mg [462]	12700	0	12700
337	463	Enalapril Maleate Tablets IP 10 mg [463]	700	0	700
338	465	Lisinopril Tablets IP 10 mg [465]	100	0	100
339	466	Lisinopril Tab IP 2.5 mg [466]	100	0	100
340	467	Losartan Tab IP 25 mg [467]	28000	0	28000
341	547	Adenosine Injection IP 6 mg/2ml [547]	1820	0	1820
342	548	Atorvastatin Tablets IP 40 mg [548]	210500	0	210500
343	549	Clopidogrel and Aspirin Tables, Clopidogrel 75 mg and Aspirin 75 mg [549]	80500	0	80500
344	550	Fenofibrate Capsules/ Tab IP 200 mg [550]	15000	0	15000
345	551	Isoprenaline Injection IP 2mg / ml [551]	340	0	340
346	552	Metoprolol Tablets IP 25 mg [552]	100500	0	100500
347	553	Metoprolol Succinate Extended Release Tablets IP 50 mg [553]	110500	0	110500
348	554	Noradrenaline Injection IP 2 mg/ml [554]	7700	0	7700
349	555	Prazosin Tablets (Extended Release) 2.5 mg [555]	6100	0	6100
350	556	Telmisartan Tablets IP 40 mg [556]	141000	0	141000
351	557	Urokinase Injection 5 Lac Unit (Lyophilized) [557]	310	0	310
352	636	Ramipril Tablets IP 2.5 mg [636]	75000	0	75000
353	650	Glyceryl Trinitrate Tablets 2.6 mg Controlled Release tablets [650]	60200	0	60200
354	751	Clonidine Hydrochloride Tablet IP 0.1 mg (Each Tablet contains Clonidine Hydrochloride IP 0.1 mg) [751]	11500	0	11500
355	752	Sotalol Hydrochloride Tablet USP/BP 40mg (Each Film Coated Tablet contains Sotalol Hydrochloride USP/BP 40mg) [752]	2000	0	2000
356	753	Esmolol hydrochloride Injection 10mg/ml 10ml Size [753]	324	0	324
357	754	Sodium Nitroprusside Injection 25mg/ml 2ml Size [754]	650	0	650
358	755	Carvedilol Tablet 3.125 mg [755]	55000	0	55000
359	756	Rosuvastatin Tablet IP 20 mg (Each Film Coated Tablet contains Rosuvastatin Calcium IP equivalent to Rosuvastatin 20,mg) [756]	135500	0	135500
360	757	Rosuvastatin Tablet 10 mg [757]	90500	0	90500

361	758	Sacubitril 24 mg and Valsartan 26 mg Tablet [758]	40000	0	40000
362	580	Chlorhexidine Mouthwash IP 0.2 o/o [580]	116600	0	116600
363	581	Dental Gel Choline salicylate 8.7 o/o, Benzalkonium Chloride 0.01 o/o, Lignocaine HCl 2 o/o (flavoured gel base) [581]	44020	0	44020
364	582	Tooth Gel Sodium Monofluorophosphate 0.7 o/o and Potassium Nitrate 5 o/o (in flavoured base) [582]	118000	0	118000
365	583	Gum Paint containing Tannic acid 2%, Cetrimide 0.1%, Zinc Chloride 1% [583]	16500	0	16500
366	584	Metronidazole 1% and Chlorhexidine Gluconate 0.25% Gel [584]	14800	0	14800
367	106	Compound Benzoic Acid Ointment IP Benzoic Acid 6 o/o + Salicylic Acid 3 o/o [106]	6000	0	6000
368	213	Acyclovir Cream 5% [213]	6150	0	6150
369	215A	Cetrimide Cream IP 0.50 o/o [215A]	250	0	250
370	216A	Fusidic Acid Cream IP 2% [216A]	28450	0	28450
371	217	Glycerin IP 400 gm [217]	600	0	600
372	218	Liquid Paraffin IP 400 ml [218]	2200	0	2200
373	220	Miconazole Nitrate Cream IP 2% [220]	18250	0	18250
374	221	Povidone Iodine ointment 5% 15 gm [221]	25720	0	25720
375	223	Neomycin Bacitracin and Sulphacetamide Powder (Neomycin 5 mg, Bacitracin 250 units, Sulphacetamide 60 mg) [223]	2500	0	2500
376	224	Silver Sulphadiazine cream IP 1% 50gm Tube [224]	2120	0	2120
377	246	Gentian Violet Topical Solution USP 1o/o [246]	260	0	260
378	443	Clotrimazole mouth paint (Clotrimazole 1 o/o w/v) [443]	5800	0	5800
379	445	Beclomethasone, Neomycin and Clotrimazole Cream (Beclomethasone Dipropionate 0.025 %, Neomycin Sulphate 0.5 % and Clotrimazole 1 %) [445]	23300	0	23300
380	446	Gamma Benzene Hexachloride Lotion 1%(Lindane Lotion USP) [446]	3020	0	3020
381	558	Betamethasone Dipropionate Cream IP 0.05% [558]	20200	0	20200
382	559	Betamethasone Lotion IP 0.05 o/o [559]	7200	0	7200
383	560	Clindamycin Phosphate Gel USP 1 o/o [560]	23150	0	23150
384	561	Clobetasol Propionate Cream IP 0.05 o/o [561]	15250	0	15250
385	564	Glycerin IP [564]	16000	0	16000
386	565	Ketoconazole Cream BP 2% [565]	23200	0	23200
387	568	Permethrin Lotion 5% [568]	8200	0	8200
388	569	Permethrin Cream 5% [569]	20200	0	20200
389	570	Tretinoin cream USP 0.025% [570]	4050	0	4050
390	670	Coal tar 6% & Salicylic Acid 3% Ointment [670]	12050	0	12050
391	671	Calamine Lotion IP 100ml [671]	10650	0	10650
392	759	Powder Clotrimazole 1% w/w 30 gm [759]	5300	0	5300
393	760	Terbinafine cream 1%w/w (10 gm Tube) [760]	10150	0	10150
394	761	Olopatadine Hydrochloride Ophthalmic Solution 0.1% w/v IP (E/D) 5ml Size [761]	12600	0	12600
395	762	Ointment Mupirocin IP 2% [762]	4100	0	4100
396	225	Anti A Blood Grouping Serum IP(Anti A Monoclonal Serum) [225]	380	0	380
397	226	Anti B Blood Grouping Serum IP(Anti B Monoclonal Serum) [226]	380	0	380
398	227	Anti D(Rh) Blood Grouping Serum IP/Anti D Blood Grouping Serum IP [227]	380	0	380
399	232	Diatrizoate Meglumine & Diatrizoate Sodium Inj USP 60% (iodine Conc.= 292 mg/ml) [232]	20	0	20
400	233	Diatrizoate Meglumine and Diat Sod Inj USP 76%w/v (iodine = 370 mg/ml) [233]	20	0	20
401	235	Gadodiamide Inj. 0.5mml/ml Vial [235]	200	0	200
402	242	VDRL Antigen (with + ve and - ve control) / RPR Slide Kit [242]	25075	0	25075
403	482	Iohexol USP (Solution For Injection) Non Ionic Contrast Medium in Sterile aqueous Solution 300 mg Iodine/ml [482]	2180	0	2180

404	672	Iohexol USP(Solution for Injection) Non Ionic contrast medium in Sterile aqueous solution 350 mg Iodine/ml. [672]	3680	0	3680
405	801	Multistix Test Strip [801]	5200	0	5200
406	222	Povidone Iodine solution IP 5 % 500 ml [222]	3860	0	3860
407	244	Compound Benzoin Tincture IP [244]	165	0	165
408	245	Formaldehyde solution (34.5 Per. - 38 Per.) [245]	1056	0	1056
409	247	Gluteraldehyde Solution 2% [247]	370	0	370
410	248	Hydrogen Peroxide Solution IP 6 o/o (20 Vol) [248]	3421	0	3421
411	249	Lysol (Cresol with Soap Solution) IP (Cresol 50. o/o + Soap 50 o/o) [249]	174	0	174
412	250	Povidone Iodine Scrub Solution / cleansing solution 7.5 o/o w/v Povidone Iodine (suitable for hand wash) [250]	2652	0	2652
413	252	Surgical Spirit IP (500 ml) [252]	7251	0	7251
414	447	Chlorhexidine Gluconate Solution 5% 250 ml [447]	6050	0	6050
415	449	Surgical Spirit IP (100 ml) [449]	9830	0	9830
416	450	Povidone Iodine solution IP 5% 100ml bottle [450]	19010	0	19010
417	571	Povidone Iodine Ointment USP 250 gm [571]	700	0	700
418	572	Povidone Iodine Solution IP 10 % [572]	16500	0	16500
419	573	Silver Sulphadiazine cream IP 1% 500 gm Jar [573]	421	0	421
420	253	Acetazolamide Tab IP 250mg [253]	10100	0	10100
421	254	Fruzemide Tab IP 40 mg [254]	40300	0	40300
422	255	Furosemide-Injection IP 10mg/ml (IM and IV use) [255]	29400	0	29400
423	256	Hydrochlorothiazide Tab IP 12.5 mg [256]	55500	0	55500
424	257A	Mannitol Inj IP 20% w/v [257A]	1650	0	1650
425	258	Spirolactone Tab IP 25mg [258]	45000	0	45000
426	259	Torsemide Tab 10 IP mg [259]	90100	0	90100
427	464	Hydrochlorothiazide Tab IP 25mg [464]	22200	0	22200
428	574	Spirolactone Tablets IP 50 mg [574]	30100	0	30100
429	585	Ciprofloxacin 0.3 o/o and Dexamethasone 0.1 o/o Ear Drops Ciprofloxacin and Dexamethasone Otic Suspension USP/Ciprofloxacin 0.3 o/o and Dexamethasone 0.1 o/o Eye Drops/Ear Drops [585]	7520	0	7520
430	586	Clotrimazole 1 o/o with Beclomethasone Dipropionate 0.025 o/o Ear Drops [586]	3050	0	3050
431	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]	470	0	470
432	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]	10070	0	10070
433	5	Drotaverine Hydrochloride Inj 40 mg/2 ml [5]	32200	0	32200
434	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]	12650	0	12650
435	260A	Antacid Tablets,Formula,Each chewable tablet contains Magnesium Trisilicate 250 mg, Dried Aluminium Hydroxide Gel 120 mg, Peppermint Oil [260A]	20600	0	20600
436	261A	Antacid Liquid,Each 5ml contains Dried Aluminium Hydroxide Gel 250 mg, Magnesium Hydroxide 250mg, Activated polydimethyl siloxane 50mg [261A]	55300	0	55300
437	262	Bisacodyl Tab IP 5 mg [262]	45300	0	45300
438	263	Dicyclomine Tab IP 10 mg [263]	190500	0	190500
439	264	Dicyclomine Inj IP 10 mg /ml [264]	42650	0	42650
440	265	Dicyclomine Hydrochloride Oral Solution IP 10mg /5ml [265]	2600	0	2600
441	266	Domperidone Suspension IP 5mg/5ml [266]	3000	0	3000
442	267	Domperidone Tab IP 10 mg [267]	209000	0	209000
443	268	Hyoscine Butylbromide Inj IP 20 mg/ ml [268]	4320	0	4320
444	269	Loperamide Tab IP 2 mg [269]	6250	0	6250

445	270	Metoclopramide Inj IP 10mg/2ml [270]	40520	0	40520
446	271	Metoclopramide Tab IP 10 mg [271]	22300	0	22300
447	272	Omeprazole Cap IP 20 mg [272]	1547600	0	1547600
448	273	Ondansetron Inj IP 2mg/ml [273]	141500	0	141500
449	274	ORS Powder IP [274]	112200	0	112200
450	275	Pantoprazole Inj 40 mg [275]	164200	0	164200
451	276	Ranitidine HCL Injection IP 50mg/2ml [276]	80100	0	80100
452	277	Ranitidine Tab IP 150mg Film Coated [277]	142800	0	142800
453	278	Sodium Phosphates Enema BP Each 100ml contains Sodium Dihydrogen phosphate Dihydrate 10 o/o Disodium Hydrogen Phosphate Dodecahydrate 8 o/o [278]	17700	0	17700
454	414	Hyoscine Butyl bromide Tablets IP 10mg [414]	12050	0	12050
455	415	Drotaverine Tab IP 40 mg [415]	170500	0	170500
456	433	Ranitidine Tab IP 300mg Film Coated [433]	13200	0	13200
457	438	Dicyclomine Hydrochloride and Activated Dimethicone suspension Each ml contains Dicyclomine Hydrochloride 10mg Activated Dimethicone 40mg [438]	6100	0	6100
458	439A	Dicyclomine and Paracetamol Tablets Dicyclomine Hydrochloride 20 mg + Paracetamol 325 mg Tablets [439A]	121500	0	121500
459	478	Metoclopramide Hydrochloride Syrup IP 5 mg/ 5ml [478]	300	0	300
460	590	Domperidone Oral Drops IP 10mg/ ml (10ml) [590]	3050	0	3050
461	591	Drotaverine and Mefenamic Acid Tablets Drotaverine 80 mg and Mefenamic Acid 250 mg [591]	210600	0	210600
462	592	Lactic Acid Bacillus Tab 60 million spores [592]	480000	0	480000
463	593	Lactulose solution USP/BP 10gm/15ml or 3.35 gm/5ml [593]	100200	0	100200
464	594	Liquid Paraffin IP 100 ml [594]	32900	0	32900
465	595	Ondansetron Orally Disintegrating Tablets IP 4mg [595]	80500	0	80500
466	596	Pantoprazole 40mg and Domperidone 30mg SR Cap IP Pantoprazole as enteric coated pellets and Domperidone as SR Pellets [596]	2374100	0	2374100
467	597	Ursodeoxycholic Acid Tablets IP 300 mg [597]	55500	0	55500
468	763	Doxylamine Succinate 20 mg & Pyridoxine Hydrochloride 20 mg Tablet (Each Enteric Coated Tablet contains Doxylamine Succinate USP 20 mg & Pyridoxine Hydrochloride IP 20 mg) [763]	180000	0	180000
469	765	Probiotic Sachets 1 gm Size (Each Gram Sachet contains Saccharomyces Boulardii 250mg & Lactic acid Bacillus 150 million spores) [765]	56100	0	56100
470	766	Mesalamine Tablet IP 1.2 gm Enteric Coated (Each Enteric Coated Prolonged Release Tablet Conatin Mesalamine IP 1.2 gm) [766]	3100	0	3100
471	598	Allopurinol Tablets IP 100 mg [598]	25000	0	25000
472	599	Hydroxychloroquine Sulphate Tablets IP 200mg [599]	100000	0	100000
473	600	Leflunomide Tablets IP 10mg(Film Coated) [600]	1200	0	1200
474	601	Leflunomide Tablets IP 20mg (Film coated) [601]	500	0	500
475	602	Sulfasalazine Gastroresistant Tablets IP 500 mg IP [602]	10500	0	10500
476	279	Biphasic Isophane Insulin Inj IP (30 % soluble insulin and 70 % isophane insulin) inj. 40 IU/ml(R-DNA Origin) [279]	2660	0	2660
477	280	Carbimazole Tabs IP 5 mg [280]	25250	0	25250
478	281	Carboprost Tromethamine Injection IP Each ml contains Carboprost 0.25 mg/ml [281]	1200	0	1200
479	282	Clomifene Tab IP 25 mg [282]	2500	0	2500
480	283	Clomiphene Tab IP 50 mg [283]	17000	0	17000
481	284	Conjugated Estrogen Tabs USP 0.625 mg. [284]	510	0	510
482	285	Dinoprostone Cream/ Gel 0.5 mg Dinoprostone In Syringe [285]	1520	0	1520
483	286	Ethinylloestradiol Tabs IP 50 mcg [286]	10000	0	10000
484	287	Glibenclamide Tab IP 5 mg [287]	100	0	100
485	288	Gliclazide Tab IP 40 mg [288]	500	0	500

486	289	Glimepiride Tab IP 2 mg [289]	55500	0	55500
487	290	Glimepiride Tab IP 1mg [290]	55500	0	55500
488	291	Glipizide Tab IP 5mg [291]	1000	0	1000
489	293	Hydroxyprogesterone Inj IP 250mg /ml [293]	4000	0	4000
490	294	Isophane Insulin Inj IP 40 IU /ml [294]	2620	0	2620
491	295	Metformin Tab IP 500 mg [295]	257000	0	257000
492	296	Norethisterone Tab IP 5 mg [296]	50000	0	50000
493	297	Pioglitazone Tab IP 15 mg [297]	15200	0	15200
494	298	Progesterone Inj IP 200 mg/ 2ml [298]	3550	0	3550
495	300	Insulin Injection IP (Soluble Insulin/Neutral Insulin Injection)40 IU/ml(r.DNA origin) [300]	3640	0	3640
496	301	Thyroxine Sodium Tablets IP 100mcg [301]	203000	0	203000
497	451	Metformin Hydrochloride(Sustained Release Tablets IP 1000 mg [451]	82000	0	82000
498	452	Glipizide and Metformin Hydrochloride Tablets USP (Glipizide 5 mg, Metformin Hydrochloride 500 mg) [452]	3000	0	3000
499	453	Glibenclamide and Metformin Hydrochloride (SR) Tablets Glibenclamide 5 mg, Metformin Hydrochloride 500 mg (Sustained Release) [453]	1600	0	1600
500	454	Metformin HCL (Sustained Release) and Glimepiride Tab Metformin HCL (Sustained Release) 500mg ,Glimepiride 1mg [454]	271000	0	271000
501	455	Metformin Hydrochloride (Sustained Release) and Glimepiride Tablets IP (Metformin Hydrochloride(Sustained Release) 500 mg, Glimepiride 2mg) [455]	351000	0	351000
502	456	Glimepiride, Pioglitazone and Metformin Hydrochloride (Sustained release) Tablets Each Tablet contains Glimepiride 2mg, Pioglitazone 15 mg, Metformin Hydrochloride (Sustained Release) 500 mg [456]	91000	0	91000
503	603	Gliclazide and Metformin Tablets (Gliclazide 80 mg and Metformin HCL 500 mg) [603]	1600	0	1600
504	604	Glucagon for Injection USP 1 mg [604]	10	0	10
505	605	Medroxyprogesterone acetate Tablets IP 10 mg [605]	10500	0	10500
506	607	Thyroxine Tablets IP 50 mcg [607]	257000	0	257000
507	608	Octreotide Injection 50 mcg/ml [608]	10	0	10
508	680	Insulin Glargine 3ml (100IU/ml) with 15 Insulin Syringes and needles/Cartridge 3ml (100IU/ml) with 15 needles and 1 pen per 20 cartridges [680]	9550	0	9550
509	682	Tenaliglipatin Tablet IP 20mg [682]	170200	0	170200
510	693	Insulin Glargine 10 ml vial (100 IU/ml) with 30 Insuline syringes with Needle [693]	250	0	250
511	303	Human Anti D Immunoglobulin Injection 300mcg (IM use) [303]	450	0	450
512	304	Human Anti D Immunoglobulin 150 mcg [304]	60	0	60
513	305	Human Rabies Immunoglobulin Inj 150 IU/ ml [305]	2200	0	2200
514	306	Rabies Vaccine Human (Cell Culture) IP (Intradermal) 2.5 IU [306]	10500	0	10500
515	307	Rabies Vaccine Human (Cell Culture) IP (Intramuscular) 2.5 IU/ dose [307]	1000	0	1000
516	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(Bungaras)venum(Details in RC) [308]	1200	0	1200
517	309	Tetanus Immunoglobulin IP 250 IU/ Vial [309]	20	0	20
518	310	Tetanus Vaccine (adsorbed) IP 5 ml vial [310]	20500	0	20500
519	408	Rabies Antiserum IP (Equine) 300 units per ml contains equine anti-rabies immunoglobulin fragments (I.M./SC use) [408]	2300	0	2300
520	480	Diphtheria Antitoxin 10000 IU [480]	22	0	22
521	767	Hepatitis B Immunoglobulin Injection IP 200 I.U [767]	10	0	10
522	798	Human Immunoglobulin Inj with 12%IgM,12%IgA,76%IgG in pack of 10ml(0.5gm) [798]	300	0	300

523	311	Atracurium Inj 10 mg/ml [311]	12700	0	12700
524	312	Glycopyrrolate Inj IP 0.2 mg/ml [312]	9100	0	9100
525	313	Midazolam Inj IP 1 mg/ml [313]	4120	0	4120
526	314	Neostigmine Inj IP 0.5 mg/ml [314]	2070	0	2070
527	317	Succinylcholine Inj. IP 50 mg/ml (IV use) [317]	1700	0	1700
528	318	Valethamate Bromide Inj 8mg / ml [318]	5050	0	5050
529	419	Vecuronium Bromide for Injection 4mg (Freeze Dried) [419]	2200	0	2200
530	610	Chlorzoxazone , Diclofenac sodium & Paracetamol Tablets (Chlorzoxazone 250mg , Diclofenac sodium 50mg Paracetamol 325 mg) [610]	307200	0	307200
531	638	Neostigmine Injection IP 2.5mg/5ml [638]	3050	0	3050
532	768	Cis Atracurium Besylate Injection 2 mg/ml in 5 ml vial [768]	3200	0	3200
533	241	Tropicamide eye drop IP 1o/o [241]	1000	0	1000
534	319	Atropine Eye Ointment IP 1% [319]	100	0	100
535	320	Atropine Sulphate Ophthalmic Solution USP 1% [320]	300	0	300
536	321	Chloramphenicol Eye Drops IP 0.5 0/0 [321]	2100	0	2100
537	322	Ciprofloxacin Eye Drops IP 0.3 o/o w/v /Ciprofloxacin Eye/Ear Drops IP 0.3 o/o w/v [322]	43100	0	43100
538	323	Ciprofloxacin Ophthalmic Ointment USP 0.3% [323]	3230	0	3230
539	324	Hydroxypropylmethyl cellulose solution 20 mg/ml [324]	4000	0	4000
540	330	Tobramycin and Dexamethasone Ophthalmic Suspension USP 0.3 o/o +0.1 o/o [330]	23000	0	23000
541	331	Tobramycin Eye Drops 0.3% [331]	26150	0	26150
542	332	Tobramycin Ophthalmic Ointment USP 0.3% [332]	2600	0	2600
543	421	Flurbiprofen Sodium Ophthalmic Solution IP 0.03 o/o w/v [421]	19710	0	19710
544	423	Hyaluronidase Injection IP Each vial contains Hyaluronidase IP 1500 I.U. [423]	2500	0	2500
545	424	Lidocaine HCl Topical Solution USP 4% [424]	1120	0	1120
546	425	Fluconazole Eye/Ear Drops 0.3% [425]	700	0	700
547	484	Timolol Eye Drops IP 0.5 o/o w/v [484]	4500	0	4500
548	485	Homatropine Eye Drops IP 2% [485]	8500	0	8500
549	486	Travoprost Eye Drops IP 0.004 o/o [486]	2200	0	2200
550	487	Brimonidine Tartrate & Timolol Maleate Eye Drops 0.15% + 0.5% [487]	3000	0	3000
551	612	Betaxolol Eye Drops 0.5 o/o [612]	300	0	300
552	613	Carboxymethylcellulose Eye drops IP 0.5% [613]	50500	0	50500
553	769	Acyclovir Eye Ointment IP 3% w/w 5gm Size [769]	400	0	400
554	770	Eye drop Moxifloxacin 0.5% w/v Ophthalmic Solution IP 5ml Size [770]	37250	0	37250
555	771	Chloramphenicol 1% w/w Eye ointment IP, 3gm Size [771]	1220	0	1220
556	333	Isoxsuprine Inj IP 5 mg/ml [333]	10	0	10
557	334	Isoxsuprine Tab IP 20 mg [334]	500	0	500
558	335	Methylergometrine Inj IP 0.2 mg/ml [335]	700	0	700
559	336	Methylergometrine Tab IP 0.125 mg [336]	50	0	50
560	337	Misoprostol Tab IP 200 mcg [337]	40600	0	40600
561	338	Oxytocin Inj IP 5 IU/ml [338]	30000	0	30000
562	615	Mifepristone Tab IP 200mg [615]	800	0	800
563	772	Natural Micronised Progesteron Soft gelatin Capsule 200 mg (Each Soft Gelatin Capsule contains Progesteron IP 200 mg)/Natural Micronised Progesteron Tablet 200 mg (Each Tablet contains Progesteron IP 200 mg) [772]	70500	0	70500
564	773	Cabergoline Tablet IP 0.5mg (Each Uncoated Coated Tablet contains Cabergoline IP 0.5mg) [773]	3200	0	3200
565	774	Human Chorionic Gonadotropin Injection IP 5000 I.U. [774]	4500	0	4500
566	775	Leurprolide Acetate depot 3.75 mg [775]	20	0	20
567	776	Leurprolide Acetate depot 11.25 mg [776]	20	0	20
568	339	Alprazolam Tab IP 0.25 mg [339]	12000	0	12000

569	340	Alprazolam Tab IP 0.5mg [340]	12000	0	12000
570	341	Amitriptyline Tab IP 25mg Film Coated [341]	285000	0	285000
571	342	Chlordiazepoxide Tablets IP 10mg [342]	55000	0	55000
572	343	Chlorpromazine Tablets IP 100 mg (Coated Tablet) [343]	5300	0	5300
573	344	Chlorpromazine Tablets IP 25 mg (Sugar Coated) [344]	2000	0	2000
574	345	Chlorpromazine Tablets IP 50 mg (Coated Tablets) [345]	1000	0	1000
575	349	Diazepam Inj IP 10mg/2ml (1M/IV use) [349]	700	0	700
576	350	Diazepam Tab IP 5 mg [350]	12000	0	12000
577	351	Escitalopram Tab IP 10 mg [351]	174000	0	174000
578	352	Fluoxetine Cap/Tab IP 20mg [352]	153000	0	153000
579	353	Haloperidol Inj IP 5 mg/ml [353]	5300	0	5300
580	354	Haloperidol Tab IP 1.5 mg [354]	6000	0	6000
581	355	Haloperidol Tab IP 5 mg [355]	8000	0	8000
582	356	Imipramine Tab IP 25 mg (Coated Tab) [356]	50700	0	50700
583	357	Imipramine Tab IP 75 mg (Coated) [357]	10500	0	10500
584	358	Lithium Carbonate Tab IP 300 mg [358]	53000	0	53000
585	359	Lorazepam Inj IP 2 mg/ml [359]	5650	0	5650
586	360	Olanzapine Tab IP 5 mg [360]	103000	0	103000
587	361	Risperidone Tab 2mg [361]	103000	0	103000
588	362	Risperidone Tab 1 mg [362]	2000	0	2000
589	363	Sertraline Tab IP 50 mg [363]	160000	0	160000
590	364	Trifluoperazine Tab IP 5 mg Coated [364]	51000	0	51000
591	674	Quetiapine Tablet IP 50mg [674]	101000	0	101000
592	675	Quetiapine Tablet IP 25mg [675]	2000	0	2000
593	678	Clonazepam Tablet 0.5 mg [678]	163600	0	163600
594	777	Levosulpiride Tablet 25 mg (Each Uncoated Tablet contains Levosulpiride 25 mg) [777]	20300	0	20300
595	778	Lorazepam Tablet IP 2 mg (Each Uncoated Tablet contains Lorazepam IP 2 mg.) [778]	52200	0	52200
596	779	Zolpidem Tablet 5 mg [779]	53200	0	53200
597	365	Aminophylline Inj IP 25 mg/ml [365]	2200	0	2200
598	366	Beclomethasone Inhalation IP 200 mcg/dose [366]	16200	0	16200
599	367	Budesonide Nebulizer Suspension 0.25mg/ml [367]	34550	0	34550
600	368	Cough Syrup Each 5 ml contains Chloropheniramine Maleate IP 3 mg, Ammonium Chloride 130 mg, Sodium Citrate 65 mg, Menthol 0.5 mg, Syrup Q.S. [368]	82500	0	82500
601	369	Ipratropium Bromide Nebulizer Solution 250 mcg/ml [369]	24000	0	24000
602	370	Salbutamol Tablet IP 4 mg [370]	27000	0	27000
603	371	Salbutamol Inhalation 100 mcg /dose [371]	21550	0	21550
604	372	Salbutamol Nebuliser solution BP 5 mg/ml [372]	23500	0	23500
605	373	Salbutamol Tab IP 2 mg [373]	20050	0	20050
606	374	Theophylline and Etofylline Injection (Anhydrous Theophylline 50.6mg + Etofylline 169.4 mg) [374]	30600	0	30600
607	375	Theophylline and Etofylline Tablets IP (Theophylline IP 23mg + Etofylline IP 77 mg) [375]	220000	0	220000
608	376	Theophylline Tablet 400mg Sustained Release/ Controlled Release (Theophylline Prolonged Released Tablet IP) [376]	7700	0	7700
609	432	Salbutamol Syrup IP 2mg/ 5ml [432]	21100	0	21100
610	440	Dextromethorphan HBr Syrup IP 13.5mg / 5ml [440]	56600	0	56600
611	442	Saline Nasal Solution (Drops) (Sodium chloride 0.65 o/o) [442]	33400	0	33400
612	616	Formoterol Fumerate & Budesonide Powder For Inhalation IP 6 mcg + 200 mcg [616]	240500	0	240500
613	617	Budesonide Powder for Inhalation IP 200 mcg [617]	32500	0	32500
614	618	Ipratropium Powder For Inhalation IP 40 mcg [618]	63500	0	63500
615	619	Terbutaline Tablets IP 2.5 mg [619]	3500	0	3500

616	620	Xylometazoline Nasal Drops IP 0.1% [620]	13900	0	13900
617	692	Cough Syrup/Expectorant(50) ml [692]	92000	0	92000
618	780	Acebrophylline Tablet/Capsule 100 mg [780]	70200	0	70200
619	377	Compound Sodium Lactate Inj. IP [377]	159200	0	159200
620	378	Dextrose Inj IP 25% w/v [378]	5612	0	5612
621	379	Dextrose Inj IP 10% [379]	9712	0	9712
622	380	Dextrose Inj IP 5% [380]	56012	0	56012
623	381	Multiple Electrolytes and Dextrose Injection Type I IP (Electrolyte P Injection) [381]	5112	0	5112
624	382	Multiple Electrolytes and Dextrose Injection Type III IP Electrolyte M Injection (I.V.) [382]	6312	0	6312
625	383	Potassium Chloride Inj. IP 0.15 gm/ml [383]	6000	0	6000
626	384	Potassium chloride Oral Solution U.S.P 500mg/5ml [384]	670	0	670
627	385	Sodium Chloride and Dextrose Injection IP 0.9 o/o + 5 o/o [385]	87450	0	87450
628	386	Sodium Chloride Inj IP 500 ml [386]	185175	0	185175
629	621	Sodium Chloride Injection IP 100 ml [621]	135180	0	135180
630	781	Ringer Acetate Infusion 500 ml [781]	20620	0	20620
631	782	Sodium Chloride 0.45% w/v Polypack 500 ml [782]	3620	0	3620
632	575	Finasteride Tablets IP 5 mg [575]	28000	0	28000
633	576	Tamsulosin HCl Tablets/capsule 0.4 mg [576]	310300	0	310300
634	579	Flavoxate Tablets IP 200 mg (Coated Tablet) [579]	30300	0	30300
635	783	Savelamer Carbonate Tablet 400 mg (Each Film Coated Tablet contains Savelamer Carbonate 400 mg) [783]	4200	0	4200
636	784	Sodium Bicarbonate Tablet USP 1 gm (Each Film Coated Tablet contains Sodium Bicarbonate USP 1 gm) [784]	5000	0	5000
637	785	Levamisol Hydrochloride Tablet IP 50 mg (Each Uncoated tablet contain levamisol Hydrochloride IP 50 mg) [785]	500	0	500
638	787	Dutasteride Tablet 0.5 mg [787]	37000	0	37000
639	788	Alkylizer 1.4gm to 1.53 gm per 5 ml(Disodium Hydrogen Citrate) Syrup/Solution [788]	47300	0	47300
640	541	Betahistine Tab IP 8 mg [541]	27200	0	27200
641	542	Betahistine Tab IP 16 mg [542]	41700	0	41700
642	543	Cinnarizine Tablets IP 25 mg [543]	25200	0	25200
643	544	Cinnarizine Tablet IP 75 mg [544]	6200	0	6200
644	387	Ascorbic Acid Tab IP 500 mg [387]	450000	0	450000
645	388	Calcium Gluconate Inj IP 10% (IV use) [388]	15100	0	15100
646	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]	750000	0	750000
647	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]	30000	0	30000
648	392	Folic Acid Tab IP 5 mg [392]	397200	0	397200
649	393	Multivitamin Drops Each ml contains Vit A 3000 IU, Vit D3 300 IU, Vit B1 1mg, Riboflavine Phosphate Sodium 2mg, D-Panthenol 2.5mg, Niacinamide 10mg, Pyridoxine HCL 1mg, Cyanocobalamin 1mcg, Lysine HCL 10mg [393]	32600	0	32600
650	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]	1025000	0	1025000
651	395	Vitamin B Complex Inj NFI [395]	4300	0	4300
652	397	Vitamin B complex tablet NFI (prophylactic) B1 2mg B2-2mg B6- 0.5mg Niacinamide 25mg Calcium pantothenate 1mg (With appropriate overages) [397]	1620000	0	1620000
653	409	Vitamin A Paediatric Oral Solution IP(Vitamin A Concentrate Oil IP)Each ml Contains Vitamin A 100000 IU [409]	1115	0	1115

654	441	Calcium and Vitamin D3 Suspension (Each 5 ml contains Calcium Carbonate equivalent to elemental Calcium 250 mg, Vitamin D3 125 IU) [441]	32100	0	32100
655	448	Iron and Folic Acid Suspension. Each 5ml contains Ferrous Fumerate equivalent to elemental iron 100mg, Folic Acid 500 mcg [448]	7100	0	7100
656	472	Zinc Sulphate Dispersible Tablets IP Elemental Zinc 10 mg [472]	150000	0	150000
657	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]	17050	0	17050
658	622	Calcium with Vitamin D Tablets USP /Calcium and Colecalciferol Tablets BP/Calcium and Vitamin D3 Tablets IP(Elemental Calcium 500 mg, Vitamin D3-250 IU) (Non-Chewable) [622]	1979000	0	1979000
659	623	Cholecalciferol granules 60,000 IU /gm [623]	111300	0	111300
660	624	Mecobalamin Inj 500 mcg/ml [624]	5250	0	5250
661	627	Pyridoxine Tablet IP 40mg [627]	3400	0	3400
662	629	Thiamine Tablets IP 100 mg [629]	49200	0	49200
663	630	Calcitriol Capsules IP 0.25 mcg [630]	30200	0	30200
664	652	Methyl Cobalmine Tablet 500mcg [652]	253000	0	253000
665	653	Methyl Cobalmine Tablet 1500mcg [653]	924000	0	924000
666	676	Vitamin D3 Oral Solution 60000 IU [676]	2200	0	2200
667	789	Ferric Carboxymaltose Injection 50 mg/ml 10 ml size [789]	210	0	210
668	790	Multi vitamin Syrup [790]	22000	0	22000
669	147	Flunarizine Tab 5 mg [147]	27300	0	27300
670	398	Black Disinfectant Fluid (Phenyl) As per Schedule O Grade III [398]	161	0	161
671	399	Conc Haemodialysis Fluid B.P Acetate concentrate 10 Litre Can [399]	75	0	75
672	401	Peritoneal Dialysis Solution IP [401]	100	0	100
673	402	Sodium Bicarbonate Inj IP 7.5% w/v [402]	9400	0	9400
674	404	Water for Inj IP [404]	96500	0	96500
675	631	Alendronate Sodium Tablets USP / BP 35 mg [631]	25100	0	25100
676	632	Mannitol with Glycerin Injection 10 o/o + 10 o/o w/v (For Intravenous Infusion) [632]	200	0	200
677	633	Normal Human Intravenous immunoglobulin 5g/100ml [633]	212	0	212
678	634	Pregabalin Cap IP 75 mg [634]	127500	0	127500
679	635	Surfactant for intratrecheal instillation (natural bovine lung surfactant) [635]	160	0	160
680	687	Concentrated Solution for Hameodialysis BP Sodium Hydrogen Carbonate Concentrate in 10 Litre Cans [687]	0	0	0
681	791	Intravenous Fat Emulsion 20% w/v 250ml [791]	5180	0	5180
682	792	Pyridostigmine Tablet IP 60 mg (Each Tablet contains Pyridostigmine IP 60 mg) [792]	0	0	0
683	793	Caffeine Citrate USP Injection 20mg/ml (equivalent to 10 mg caffeine base/ml) 3ml Size [793]	410	0	410
684	794	Amino Acid 10% Injection 100ml Size [794]	500	0	500
685	795	Vitamin E Soft Gelatin Capsule 400 mg [795]	140100	0	140100
686	796	Inj Poractant Alpha 80 mg/ml in pack of 1.5 ml (Detail in RC) [796]	60	0	60
687	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]	612	0	612
688	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]	1890	0	1890
689	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]	450	0	450
690	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]	240	0	240

691	R5	Absorbable Surgical Suture (Sterile Catgut) BP/USP Needled Suture Chromic(1/2 Cir RB Needle 40mm Length 76 cm) Size -1/0 [R5]	3500	0	3500
692	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]	0	0	0
693	R7	Absorbable Surgical Suture (Sterile Catgut) BP/USP Needled Suture Chromic(1/2 Cir RB Needle 45 mm Length 100 cm) Size-1 [R7]	2520	0	2520
694	R8	Absorbable Surgical Suture (Sterile Catgut), Needled Suture Chromic Size-3/0 (3/8 Cir R Cutting Needle 26mm, Length 76 cm) [R8]	410	0	410
695	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]	2880	0	2880
696	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]	3000	0	3000
697	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]	420	0	420
698	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]	2540	0	2540
699	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]	4220	0	4220
700	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]	120	0	120
701	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]	1010	0	1010
702	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]	972	0	972
703	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]	860	0	860
704	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]	290	0	290
705	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]	60	0	60
706	R76	Chromic catgut suture(3/8 Cir R Cutting Needle 16 mm, Suture Length 76 cm) Size 5/0 (Details in RC) [R76]	0	0	0
707	R77	Chromic catgut suture(3/8 Cir Cutting Needle 8 mm, Suture Length 35 cm) Size 6/0 (Details in RC) [R77]	0	0	0
708	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	0	0
709	R20	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED BLACK BRAIDED Silk Size 3/0(1/2 Cir RB Needle 20mm, Length 76 cm) [R20]	2800	0	2800
710	R21	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED BLACK BRAIDED SILK Size	2760	0	2760

		3/0(3/8Cir Reverse Cutting Needle 26mm, Length 76 cm) [R21]			
721	R22	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED BLACK BRAIDED Silk Size 2/0(3/8Cir Reverse Cutting Needle 45mm, Length 76 cm) [R22]	360	0	360
712	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]	60	0	60
713	R24	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED POLYAMIDE MONOFILAMENT BLACK (NYLON)Size 3/0 (3/8 Conventional Cutting Needle 16mm Length 70 cm) [R24]	5486	0	5486
714	R25	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED POLYAMIDE MONOFILAMENT BLACK (NYLON)Size 4/0 (3/8 Conventional Cutting Needle 19mm Length 60 cm.) [R25]	2422	0	2422
715	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]	612	0	612
716	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]	10420	0	10420
717	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]	600	0	600
718	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]	124	0	124
719	R30	NON ABSORBABLE SURGICAL SUTURE,STERILISED NEEDLED MONOFILAMENT POLYPROPYLENE BLUE (3/8Cir RB 16 mm needle,Length 90 cm)Size 6/0 [R30]	48	0	48
720	R31	NON ABSORBABLE SURGICAL SUTURE,STERILISED NEEDLED MONOFILAMENT POLYPROPYLENE BLUE Size 7/0 (3/8Cir RB Double 8mm Needle, Length 60 cm) [R31]	24	0	24
721	R32	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED MONOFILAMENT POLYPROPYLENE BLUE Size 5/0(3/8Cir RB 16 mm Needle, Length 70 cm) [R32]	84	0	84
722	R33	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED MONOFILAMENT POLYPROPYLENE BLUE Size 1/0(1/2 Cir RB Needle 30mm Length 90 cm) [R33]	1060	0	1060
723	R34	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED MONOFILAMENT POLYPROPYLENE BLUE Size 1(1/2 Cir RB Heavy Needle 45mm Length 90 cm) [R34]	1300	0	1300
724	R35	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED MONOFILAMENT POLYPROPYLENE BLUE Size 5/0(1/2 Cir RB Double Needle 17mm Length 70 - 90 cm)(Detail in RC) [R35]	132	0	132
725	R36	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED MONOFILAMENT POLYPROPYLENE BLUE Size 4/0 (1/2 Cir Tapercut Double Needle 17mm Length 70 cm)(Detail in RC) [R36]	12	0	12
726	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]	372	0	372
727	R38	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED MONOFILAMENT POLYPROPYLENE BLUE Size 2/0 (1/2 Cir, RB Needle 30mm, Length 90 cm) [R38]	1212	0	1212

728	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]	98	0	98
729	R40	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED MONOFILAMENT POLYPROPYLENE BLUE Size 2/0(1/2 Cir Tapercut needle,25 mm Length 90 cm) Double Arm [R40]	12	0	12
730	R41	NON ABSORBABLE SURGICAL SUTURE,STERILISED NEEDLED MONOFILAMENT POLYPROPYLENE BLUE Size 6/0(3/8 Cir Conventional Cutting PC-3Needle 15mm Length 60cm) [R41]	0	0	0
731	R42	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED MONOFILAMENT POLYPROPYLENE BLUE Size 6/0(3/8 Cir RB 13mm Needle, Length 90 cm Double Arm [R42]	0	0	0
732	R43	NON ABSORBABLE SURGICAL SUTURE,STERILISED NEEDLED MONOFILAMENT POLYPROPYLENE BLUE Size 4/0(1/2 Cir RB needle 16 mm Length 70 cm) [R43]	372	0	372
733	R44	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED MONOFILAMENT POLYPROPYLENE BLUE Size 3/0(3/8 Cir Cutting Needle 25mm length 45 cm) [R44]	0	0	0
734	R45	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED MONOFILAMENT POLYPROPYLENE BLUE Size 1 (1/2 Cir RB Heavy 40mm, length 90 cm) [R45]	24	0	24
735	R46	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED MONOFILAMENT POLYPROPYLENE BLUE Size 1 (1/2 Cir Reverse Cutting, 45 mm Needle length 100 cm) [R46]	24	0	24
736	R47	NON ABSORBABLE SURGICAL SUTURE,STERILISED NEEDLED MONOFILAMENT POLYPROPYLENE BLUE Size 8/0 (3/8 Cir RB , 8mm Double Needle, Suture Length of 70Cm) [R47]	60	0	60
737	R48	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED MONOFILAMENT POLYPROPYLENE BLUE Size 4/0 (1/2 Circle Tapercut 13mm Double Needle 70cm) [R48]	0	0	0
738	R49	NON ABSORBABLE SURGICAL SUTURE,STERILISED NEEDLED MONOFILAMENT POLYPROPYLENE BLUE Size 5/0 (1/2 Circle CC 13mm Needle, Suture Length of 70cm) DOUBLE ARM [R49]	0	0	0
739	R50	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED MONOFILAMENT POLYPROPYLENE BLUE Size 2/0 (1/2 Circle Tapercut Needle 17mm Suture Length of 90cm) Double Arm [R50]	12	0	12
740	R51	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED MONOFILAMENT POLYPROPYLENE BLUE Size 3/0 (1/2 Cir RB Needle 25mm, Suture Length of 75cm) Double Arm [R51]	86	0	86
741	R52	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED Polybutylate/Silicon Coated Polyester; Braided green/ blue Size 4/0(1/2 Cir Tapercut ,17 mm Double Needle, length 75 cm) [R52]	132	0	132
742	R53	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED Polybutylate / Silicon Coated Polyester; Braided White Size 2/0 (1/2 Cir Tapercut ,17 mm Double Needle, length 90 cm) [R53]	48	0	48
743	R54	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED Polybutylate/Silicon Coated Polyester; Braided Green/Blue Size 2/0(1/2 Cir Tapercut ,17 mm Double Needle, length 90 cm)(Detail in RC) [R54]	12	0	12
744	R55	Non absorbable surgical suture sterilized needed Polybutylate/Silicon Coated with Polyester Braided(Green/Blue)Size 2/0 1/2 Circle Taper	0	0	0

		cut, 17mm Double armed Needle, Suture Length of 90cm with pledgets Size 6 X 3 X 1.5mm [R55]			
745	R56	Non absorbable surgical suture sterilized needled 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]	12	0	12
746	R57	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED Coated Polyester Braided, Green/White or Blue/White Coated Polyester Braided (Green / Blue) with Size 3/0 1/2 Circle Taper cut Double Needle 25mm, Suture Length 90 cm [R57]	74	0	74
747	R75	NON ABSORBABLE SURGICAL SUTURE, STERILISED NEEDLED POLYAMIDE MONOFILAMENT BLACK (NYLON) Size 10/0 (3/8 Cutting spatulated Edge Needle, Double arm Needle 6 mm, Suture length 30-42 cm [R75]	300	0	300
748	R78	B.B Silk suture (3/8 Cir RB Needle 20mm, Length 76 cm size 4/0 (Details in RC) [R78]	600	0	600
749	R79	B.B Silk suture (3/8 Cir RB Needle 16mm, Length 76 cm Size 5/0 (Details in RC) [R79]	600	0	600
750	R81	Absorbable Surgical Suture, Sterilised Surgical Needled Suture Polyglyconate, Monofilament Sutures (1/2 Circle Oval RB Needle 26-30mm Needle, Suture Length of 70cm) [R81]	12	0	12
751	R82	Absorbable Surgical Suture Polyglyconate, Monofilament Sutures (1/2 Circle Oval RB Contrast Needle 20-26mm, Suture Length 70cm) [R82]	12	0	12
752	R61	ABSORBABLE SURGICAL SUTURES, STERILISED NEEDLED POLYGLECAPRONE/Polyglyconate, MONOFILAMENT SUTURES Size 2/0 (1/2 Circle Oval RB Needle 26mm Needle, Suture Length of 70cm) [R61]	48	0	48
753	R62	ABSORBABLE SURGICAL SUTURES STERILISED NEEDLED MONOFILAMENT POLYGLECAPRONE / Polyglyconate, Size 3/0 (1/2 Circle Oval RB Contrast Needle 26mm, suture length 70cm) [R62]	48	0	48
754	R63	ABSORBABLE SURGICAL SUTURES STERILISED NEEDLED Monofilament Polyglecaprone /Polyglyconate Size 4/0 (1/2 Circle Cutting 16mm Needle, suture length 70cm) [R63]	24	0	24
755	R64	ABSORBABLE SURGICAL SUTURES STERILISED NEEDLED Monofilament Polyglecaprone /Polyglyconate Size 3/0 (3/8 Circle Cutting 25mm Needle, Suture Length of 70cm) [R64]	600	0	600
756	R65	Absorbable Surgical Suture (Synthetic) Sterilised Needled Suture Monofilament Polydioxanone Violet Size 1 (1/2 Circle Reverse Cutting 50 mm Length 90cm) [R65]	2028	0	2028
757	R66	Absorbable Surgical Suture (Synthetic) Sterilised Needled Suture Monofilament Polydioxanone Violet Size 2/0 (1/2 Circle RB 31mm Needle, Length 70cm) [R66]	48	0	48
758	R67	Absorbable Surgical Suture (Synthetic) Sterilised Needled Suture Monofilament Polydioxanone Violet Size 1/0 (1/2 Circle RB 30mm Needle, Length 70cm) [R67]	48	0	48
759	R68	Absorbable Surgical Suture (Synthetic) Antibacterial coated sterilised needled (Braided coated Polyglactin/Polyglycolic Acid violet) Size 1 1/2 Circle CT round bodied 40mm, GS needle, suture length 90 cm [R68]	600	0	600
760	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]	24	0	24
761	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]	540	0	540

762	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]	96	0	96
763	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]	60	0	60
764	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]	624	0	624
765	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]	174	0	174
766	S1	Absorbable Gelatin Sponge 80 x 50x 10mm(Details in RC) [S1]	1970	0	1970
767	S3	Asepto Syringe with Transparent Bulb Sterile, 60 ml [S3]	20	0	20
768	S4	Blood Administration Set Blood Transfusion Set (Details in RC) [S4]	10800	0	10800
769	S5.a	Gloves Size 6.5 Inches,Powdered (Disposable Sterile Surgical Rubber Gloves)(Details in RC) [S5.a]	97200	0	97200
770	S5.b	Gloves Size 6.5 Inches,Powder free (Disposable Sterile Surgical Rubber Gloves)(Details in RC) [S5.b]	54600	0	54600
771	S6.a	Gloves Size 7 Inches,Powdered (Disposable Sterile Surgical Rubber Gloves)(Details in RC) [S6.a]	192900	0	192900
772	S6.b	Gloves Size 7 Inches,Powder free (Disposable Sterile Surgical Rubber Gloves)(Details in RC) [S6.b]	78700	0	78700
773	S7.a	Gloves Size 7.5 Inches,Powdered (Disposable Sterile Surgical Rubber Gloves)(Details in RC) [S7.a]	215600	0	215600
774	S7.b	Gloves Size 7 .5Inches,Powder free (DisposableSterile Surgical Rubber Gloves) (Details in RC) [S7.b]	65800	0	65800
775	S8.a	Suction Catheter, Sterile.Size: FG 5 (Details in RC) [S8.a]	800	0	800
776	S8.b	Suction Catheter, Sterile. Size: F G-6 (Details in RC) [S8.b]	1550	0	1550
777	S8.c	Suction Catheter, Sterile. Size: F G-8 (Details in RC) [S8.c]	2950	0	2950
778	S8.d	Suction Catheter, Sterile. Size: F G-10 (Details in RC) [S8.d]	3800	0	3800
779	S8.e	Suction Catheter, Sterile. Size: F G-12 (Details in RC) [S8.e]	1900	0	1900
780	S8.f	Suction Catheter, Sterile. Size: F G-14 (Details in RC) [S8.f]	3600	0	3600
781	S8.g	Suction Catheter, Sterile. Size: F G-16 (Details in RC) [S8.g]	3950	0	3950
782	S8.h	Suction Catheter, Sterile. Size: F G-18 (Details in RC) [S8.h]	2900	0	2900
783	S8.i	Suction Catheter, Sterile. Size: F G-20 (Details in RC) [S8.i]	750	0	750
784	S8.j	Suction Catheter, Sterile. Size: F G-22 (Details in RC) [S8.j]	250	0	250
785	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]	350	0	350
786	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]	950	0	950
787	S9.c	Catheter,Size 16(Foleys Ballon Catheter Sterile,2 way for Urinary Drainage,Single Use,)Silicon	5450	0	5450

		coated natural Latex material(Details in RC) [S9.c]			
788	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]	1500	0	1500
789	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]	400	0	400
790	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]	250	0	250
791	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]	170	0	170
792	S10.a	Infant Feeding Tube Size 10FG(Details in RC) [S10.a]	600	0	600
793	S10.b	Infant Feeding Tube Size 8FG(Details in RC) [S10.b]	2100	0	2100
794	S10.c	Infant Feeding Tube Size 5FG(Details in RC) [S10.c]	200	0	200
795	S11	Perfusion Set with Airway and Needle,(Adult Use) Sterile Disposable(Details in RC) [S11]	126000	0	126000
796	S12	Perfusion Set (Infusion set) with Airway and Needle (Paediatric Use)Sterile Disposable(Details in RC) [S12]	7200	0	7200
797	S13	Infusion Set with Microdrip,(I.V.)Sterile Disposable(Details in RC) [S13]	8130	0	8130
798	S14	Insulin syringe (40 units) with (fixed) 30 G needle Shall conform to IS 12227 [S14]	60550	0	60550
799	S15.a	Sterile Disposable (Single Use) Teflon/PTFE I.V Cannula with integrated 3 Way stop cock Size 16G (Details in RC) [S15.a]	3150	0	3150
800	S15.b	Sterile Disposable (Single Use)Teflon / PTFE I.V. Cannula with integrated 3 Way stop cock.) Size 18G (Details in RC) [S15.b]	13010	0	13010
801	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]	135100	0	135100
802	S15.d	Sterile Disposable (Single Use) Teflon/PTFE I.V. Cannula with integrated 3 Way stop cock.Size 22G (Details in RC) [S15.d]	82000	0	82000
803	S15.e	Sterile Disposable (Single Use) Teflon/ PTFE I.V. Cannula without port Size 24G (Details in RC) [S15.e]	11000	0	11000
804	S16	Mucus Extractor Sterile(Details in RC) [S16]	150	0	150
805	S17.a	Nasal Oxygen Set, Twin Bore All Sizes Adult (Details in RC) [S17.a]	2450	0	2450
806	S17.b	Nasal Oxygen Set, Twin Bore All Sizes Paediatrics (Details in RC) [S17.b]	620	0	620
807	S18	Paper Adhesive Plaster 1 inch X 9.0 mts (with cutter) Non woven adhesive tape [S18]	23400	0	23400
808	S19	Paper Adhesive Plaster 2 inch X 9.0 mts (with cutter) Non Woven Adhesive Tape [S19]	58100	0	58100
809	S20	Paper Adhesive Plaster 3 inch X 9.0 mts (with cutter) Non woven adhesive tape [S20]	60700	0	60700
810	S21	Plaster of Paris Bandage 15cm X 2.7 mts/Roll [S21]	52000	0	52000
811	S22	Plaster of Paris Bandage 10cm X 2.7mts [S22]	45000	0	45000
812	S23.a	Ryles Tube / Nasogastric Tube Size: 10(Details in RC) [S23.a]	920	0	920
813	S23.b	Ryles Tube / Nasogastric Tube Size: 12(Details in RC) [S23.b]	870	0	870
814	S24.a	Ryles Tube / Nasogastric Tube Size:14 (Details in RC) [S24.a]	3530	0	3530
815	S24.b	Ryles Tube / Nasogastric Tube Size: 16 (Details in RC) [S24.b]	8480	0	8480
816	S24.c	Ryles Tube / Nasogastric Tube Size: 18 (Details in RC) [S24.c]	5560	0	5560

817	S25.a	Scalp Vein Set (Disposable) Size 18G (Details in RC) [S25.a]	310	0	310
818	S25.b	Scalp Vein Set (Disposable) Size 20G (Details in RC) [S25.b]	410	0	410
819	S25.c	Scalp Vein Set (Disposable) Size 22G (Details in RC) [S25.c]	200	0	200
820	S25.d	Scalp Vein Set (Disposable) Size 24 G (Details in RC) [S25.d]	300	0	300
821	S26	Syringe 2 ml Hypodermic with Needle attached 24G, Sterile, Single Use Disposable (Details in RC) [S26]	226400	0	226400
822	S27	Syringe 5 ml Hypodermic with Needle attached 24G, Sterile, Single Use Disposable (Details in RC) [S27]	396200	0	396200
823	S28	Syringe 10 ml Hypodermic with Needle attached 22G, Sterile, Single Use Disposable (Details in RC) [S28]	324900	0	324900
824	S29	Syringe 20 ml Hypodermic with Needle attached 22G, Sterile, Single Use Disposable (Details in RC) [S29]	48600	0	48600
825	S30.a	Surgical Blade Sterile, Size 11 (Details in RC) [S30.a]	18100	0	18100
826	S30.b	Surgical Blade Sterile, Size 15 (Details in RC) [S30.b]	26100	0	26100
827	S30.c	Surgical Blade Sterile, Size 22 (Details in RC) [S30.c]	39500	0	39500
828	S39.a	Sterile Disposable Spinal Needle for Single Use. 22G x 3 1/2 inch (Details in RC) [S39.a]	1100	0	1100
829	S39.b	Sterile Disposable Spinal Needle for Single Use. 25G x 3 1/2 inch (Details in RC) [S39.b]	7000	0	7000
830	S40	Urine Collecting Bag, Disposable 2000 ml (Details in RC) [S40]	61900	0	61900
831	S41.a	Double J Stent, Sterile, Both Ends Open - size 4F, length 16 cm [S41.a]	15	0	15
832	S41.b	Double J Stent, Sterile, Both Ends Open, size 5F, length 20 cm [S41.b]	15	0	15
833	S42.a	Double J Stent, Sterile, One End Closed - size 4F, length 16 cm [S42.a]	5	0	5
834	S42.b	Double J Stent, Sterile, One End Closed, size 5F, length 20 cm [S42.b]	5	0	5
835	S43.a	Endotracheal Tube, Plain - Size 2.5 (Details in RC) [S43.a]	475	0	475
836	S43.b	Endotracheal Tube, Plain - Size 3 (Details in RC) [S43.b]	710	0	710
837	S43.c	Endotracheal Tube, Plain - Size 3.5 (Details in RC) [S43.c]	760	0	760
838	S43.d	Endotracheal Tube, Plain - Size 4 (Details in RC) [S43.d]	560	0	560
839	S43.e	Endotracheal Tube, Plain - Size 4.5 (Details in RC) [S43.e]	610	0	610
840	S43.f	Endotracheal Tube, Plain - Size 5 (Details in RC) [S43.f]	570	0	570
841	S43.g	Endotracheal Tube, Plain - Size 5.5 (Details in RC) [S43.g]	600	0	600
842	S43.h	Endotracheal Tube, Plain - Size 6 (Details in RC) [S43.h]	450	0	450
843	S43.i	Endotracheal Tube, Plain - Size 6.5 (Details in RC) [S43.i]	450	0	450
844	S43.j	Endotracheal Tube, Plain - Size 7 (Details in RC) [S43.j]	450	0	450
845	S43.k	Endotracheal Tube, Plain - Size 7.5 (Details in RC) [S43.k]	450	0	450
846	S43.l	Endotracheal Tube, Plain - Size 8 (Details in RC) [S43.l]	450	0	450
847	S43.m	Endotracheal Tube, Plain - Size 8.5 (Details in RC) [S43.m]	450	0	450
848	S44.a	Endotracheal Tube, Cuffed - Size 4 (Details in RC) [S44.a]	450	0	450
849	S44.b	Endotracheal Tube, Cuff - Size 4.5 (Details in RC) [S44.b]	450	0	450
850	S44.c	Endotracheal Tube, Cuff - size 5 Details in RC [S44.c]	700	0	700

851	S44.d	Endotracheal Tube, Cuff - size 6 (Details in RC) [S44.d]	750	0	750
852	S44.e	Endotracheal Tube, Cuff- Size 6.5 (Details in RC) [S44.e]	750	0	750
853	S44.f	Endotracheal Tube, Cuff - Size 7 (Details in RC) [S44.f]	2800	0	2800
854	S44.g	Endotracheal Tube, Cuff - size 7.5 (Details in RC) [S44.g]	2800	0	2800
855	S44.h	Endotracheal Tube, Cuff - size 8 (Details in RC) [S44.h]	2800	0	2800
856	S44.i	Endotracheal Tube, Cuff - size 8.5 (Details in RC) [S44.i]	2450	0	2450
857	S44.j	Endotracheal Tube, Cuff - size 9 (Details in RC) [S44.j]	550	0	550
858	S45	Tracheostomy Tube, Plain - All Sizes(Details in RC) [S45]	50	0	50
859	S46	Tracheostomy Tube (PVC), Cuffed - All Sizes(Details in RC) [S46]	50	0	50
860	S47.a	Abdominal Drain Kit (with Collection Bag 2000 ml Size 24 (Details in RC) [S47.a]	1100	0	1100
861	S47.b	Abdominal Drain Kit, Sterile, Having drainage catheter and Collection Bag (2000 ml) Size 28 (Details in RC) [S47.b]	1100	0	1100
862	S47.c	Abdominal Drain Kit, Sterile, Having Drainage Cather and Collection Bag(2000) ml Size 32 (Details in RC) [S47.c]	1100	0	1100
863	S73	Polypropylene Nonabsorbable Synthetic Surgical Mesh 7.6cm X 15cm OR 7.5cm X 15cm [S73]	2000	0	2000
864	S74	Polypropylene Nonabsorbable Synthetic Surgical Mesh 15 cm X 15 cm [S74]	1500	0	1500
865	S79	Sterilized Umbilical Cotton Tape Width 3 mm, Length 75 cm(Details in RC) [S79]	100	0	100
866	S80	Bone Wax Sterilised [S80]	420	0	420
867	S82	Skin Graft Knife Blade (Sterile)(Details in RC) [S82]	245	0	245
868	S84.a	K Wire, length 375 mm; 1mm(Details in RC) [S84.a]	310	0	310
869	S84.b	K Wire, length 375 mm; 1.6mm(Details in RC) [S84.b]	550	0	550
870	S84.c	K Wire, length 375 mm; 1.8mm(Details in RC) [S84.c]	600	0	600
871	S85	Face Mask, Disposable(Details in RC) [S85]	297000	0	297000
872	S86.a	Surgical Cap Disposable (For Surgeons)(Details in RC) [S86.a]	219000	0	219000
873	S86.b	Surgical Cap, Disposable (For Nurses) (Details in RC)(Details in RC) [S86.b]	270000	0	270000
874	S87.a	Foldable Intra Ocular lense with Injector (Details in RC) 11 to 17.5 [S87.a]	1050	0	1050
875	S87.b	Foldable Intra Ocular lense with Injector (Details in RC) 18 to 24 [S87.b]	2800	0	2800
876	S87.c	Foldable Intra Ocular lense with Injector (Details in RC) 24.5 to 28.5 [S87.c]	750	0	750
877	S88.a	Standard PAMA Intra Ocular Lenses (Details in RC) 11 to 17.5 [S88.a]	130	0	130
878	S88.b	Standard PAMA Intra Ocular Lenses (Details in RC) 18 to 24 [S88.b]	1040	0	1040
879	S88.c	Standard PAMA Intra Ocular Lenses (Details in RC) 24.5 to 28.5 [S88.c]	130	0	130
880	S89.a	Disposable Sterile Surgical Rubber Gloves Size 8 Inches, powdered [S89.a]	100	0	100
881	S89.b	Disposable Sterile Surgical Rubber Gloves Size 8 Inches, powder free [S89.b]	1100	0	1100
882	S90.a	Rubber Examination gloves, Non-Sterile, Extra small(Details in RC) [S90.a]	3000	0	3000
883	S90.b	Rubber Examination gloves, size small (Details in RC) [S90.b]	219020	0	219020
884	S90.c	Rubber Examination gloves, size Medium (Details in RC) [S90.c]	420000	0	420000
885	S90.d	Rubber Examination gloves made of natural rubber latex, Non-Sterile, Size Large (Details in RC) [S90.d]	22520	0	22520

886	S91	Pressure Monitoring Line / High Pressure Extension Line (Details in RC) [S91]	250	0	250
887	S92	Urine Collecting Bag for new born /Paediatric Urine Collection Bag, capacity 100ml (Details in RC) [S92]	600	0	600
888	S93	Umbilical Catheter for new born, all Sizes - (Details in RC) [S93]	700	0	700
889	S94	Umbilical cord clamp (Details in RC) [S94]	12500	0	12500
890	S95	Absorbable Oxidized Regenerated Cellulose netsize 2 x 3 Topical Absorbable Haemostatic Bactericidal Property(Details in RC) [S95]	320	0	320
891	S96.A	Close wound drainage device under negative pressure (closed wound suction unit) Size of bellow 800 ml, catheter size 16 (Details in RC) [S96.A]	1150	0	1150
892	S96.B	Close wound drainage device under negative pressure (closed wound suction unit) Size of bellow 800 ml, catheter size 18 (Details in RC) [S96.B]	1150	0	1150
893	S98	Bone Cement [S98]	75	0	75
894	S99.A	Sanitary Napkin Beltless(Details in RC) [S99.A]	42500	0	42500
895	S99.B	Sanitary Pads Belt Type(Details in RC) [S99.B]	3000	0	3000
896	S100	Oxygen Mask (Adult) [S100]	20030	0	20030
897	S101	Oxygen Mask (Pediatric) [S101]	3130	0	3130
898	S102	Foleys Catheter No. 14 (Detail in RC) [S102]	4900	0	4900
899	S103	Nelaton Catheter size 14 FG(Detail in RC) [S103]	3900	0	3900
900	S104	ECG Electrode (Detail in RC) [S104]	26600	0	26600
901	S105	Surgical Blade Sterile, Size 23 Single Peel package in metal foil As per IS 3319 (Detail in RC) [S105]	4500	0	4500
902	S106	Sterile Hypodermic Syringe with Needle attached, 22G, Single Use - 50 ml (Detail in RC) [S106]	8500	0	8500
903	S107	Urethral Catheter 90 (FG-14) made up of medical grade PVC (Detail in RC) [S107]	600	0	600
904	S108	Urethral Catheter 91 (FG-10), made up of medical grade PVC (Detail in RC) [S108]	600	0	600
905	S109	Vaccum Suction Set, 2.5 meter Length (Detail in RC) [S109]	12050	0	12050
906	S110	Epidural Minipack 18G, 80mm-90mm, Metal Stylet For Single Use only, Sterile (Detail in RC) [S110]	920	0	920
907	S111	Vascular Catheter with metal Guide No. 16, Double Lumen Size 30 cm (Longline IV) (Detail in RC) [S111]	0	0	0
908	S112	Vascular Catheter with metal Guide No. 18 Double Lumen Size 30 cm (Longline IV) (Detail in RC) [S112]	0	0	0
909	S113	Vascular Catheter with metal Guide No. 20 Double Lumen Size 30 cm (Longline IV) (Detail in RC) [S113]	0	0	0
910	S114	Vascular Catheter with metal Guide No. 22 Double Lumen Size 30 cm (Longline IV) (Detail in RC) [S114]	20	0	20
911	S115	Vascular Catheter with metal Guide No. 16 Double Lumen Size 45 cm (Longline IV) (Detail in RC) [S115]	0	0	0
912	S116	Vascular Catheter with metal Guide No. 18 Double Lumen Size 45 cm (Longline IV) (Detail in RC) [S116]	5	0	5
913	S117	Vascular Catheter with metal Guide No. 20 Double Lumen Size 45 cm (Longline IV) (Detail in RC) [S117]	5	0	5
914	S118	Vascular Catheter with metal Guide No. 22 Double Lumen Size 45 cm (Longline IV) (Detail in RC) [S118]	0	0	0
915	S119	3 Way Stop Cock , Non Pyrogenic and Single Use, should be leak proof, with smooth movements (Detail in RC) [S119]	1500	0	1500
916	S120	3 Way Stop Cock with extension Tube (Vein-O Extension Line) size 10cm (Non Pyrogenic & Single Use) (Detail in RC) [S120]	1700	0	1700
917	S121	3 Way Stop Cock with extension Tube (Vein-O Extension Line) size 50cm (Non Pyrogenic &	1250	0	1250

		Single Use) (Detail in RC) [S121]			
918	S122	3 Way Stop Cock with extension Tube (Vein-O Extension Line) size 100cm (Non Pyrogenic & Single Use) (Detail In RC) [S122]	650	0	650
919	S123	3 Way Stop Cock with extension Tube (Vein-O Extension Line) size 150cm (Non Pyrogenic & Single Use) (Detail In RC) [S123]	5990	0	5990
920	S124	Abdominal Drain Kit, Sterile, having drainage catheter and Collection Bag (2000 ml) (size 16) (Detail in RC) [S124]	110	0	110
921	S125	Abdominal Drain Kit, Sterile, having drainage catheter and Collection Bag (2000 ml) (size 20) (Detail in RC) [S125]	210	0	210
922	S126	Nasal Pronge Neonatal (Flexible Medical Grade, 2 Meter Long, Multichannel Kink Resistance Tube (Detail in RC) [S126]	300	0	300
923	S127	Elastic Adhesive Bandage BP 10cm X 1mtr Stretched Length Adhesive material should have good quality sticking property (Detail in RC) [S127]	4800	0	4800
924	S128	Sterile Disposable (Single Use Teflon/PTFE I.V Cannula with integrated 3 way stop cock Size 26G (Detail in RC) [S128]	2000	0	2000
925	S129	NIV Mask (Noninvasive Ventilation Mask) Oro nasal covering (Nose & Mouth) mask Adult Large Size for Ventilator without vent (Detail in RC) [S129]	520	0	520
926	S130	NIV Mask (Noninvasive Ventilation Mask) Oro nasal covering (Nose & Mouth) mask Adult Medium Size for Ventilator without vent (Detail in RC) [S130]	520	0	520
927	S131	NIV Mask (Noninvasive Ventilation Mask) Oro nasal covering (Nose & Mouth) mask Adult Large Size for BiPAP with vent (Detail in RC) [S131]	60	0	60
928	S132	NIV Mask (Noninvasive Ventilation Mask) Oro nasal covering (Nose & Mouth) mask Adult Medium Size for BiPAP with vent (Detail in RC) [S132]	60	0	60
929	S133	NIV Mask (Noninvasive Ventilation Mask) Oro nasal mask Paediatric with Bronchoscopy and CO2 and O2 port with chin support (Detail in RC) [S133]	60	0	60
930	S134	Nebulization Mask Adult (Detail in RC) [S134]	14150	0	14150
931	S135	Nebulization Mask Paediatric (Detail in RC) [S135]	4580	0	4580
932	S136	Chemotherapy Port and Non-coring needles(Adult) (Detail in RC) [S136]	0	0	0
933	S137	Chemotherapy Port & Non-coring needles(Pediatric) (Detail In RC) [S137]	0	0	0
934	S138	Core Biopsy Instrument With Compatible Co-Axial Needle (Automatic Disposal) [S138]	20	0	20
935	S139	Disposable Bone Marrow Biopsy Needle [S139]	35	0	35
936	S140	Eyelid Occlusion Dressing [S140]	0	0	0
937	S141	Eye Pressure Shield [S141]	0	0	0
938	639	Oseltamivir Capsule IP 75 mg Capsule(each Capsule Contains Oseltamivir Phosphate equivalent to Oseltamivir 75 mg) [639]	7000	0	7000
939	640	Oseltamivir Capsule IP 45 mg Capsule(each Capsule Contains Oseltamivir Phosphate equivalent to Oseltamivir 45 mg) [640]	1050	0	1050
940	641	Oseltamivir Capsule IP 30 mg (Each Capsule Contains Oseltamivir Phosphate equivalent to Oseltamivir 30 mg) [641]	550	0	550
941	642	Oseltamivir Phosphate for Oral Suspension IP 12 mg/ml (Each ml contains 12 mg Oseltamivir base after reconstitution) [642]	150	0	150
942	645	ACT Kit Containing 3 tablets of Artesunate(25mg each) and 1 tablet of Sulphadoxine and Pyrimethamine(250mg+12.5mg) [645]	150	0	150
943	646	ACT Kit Containing 3 tablets of Artesunate(50 mg each) and 1 tablet of Sulphadoxine and Pyrimethamine(500mg+25mg) [646]	1150	0	1150
944	647	ACT Kit Containing 3 tablets of Artesunate(100 mg each) and 1 tablet of Sulphadoxine and	1150	0	1150

		Pyrimethamine(750mg+37.5mg) [647]			
945	648	ACT Kit Containing 3 tablets of Artesunate(150 mg each) and 2 tablet of Sulphadoxine and Pyrimethamine(500mg+25mg) [648]	1150	0	1150
946	649	Each Combi Blister pack: Containing 3 tablets of Artesunate(200 mg each) and 2 tablet of Sulphadoxine Pyrimethamine(750mg+37.5mg)each or 3 Tablets of Sulphadoxine Pyrimethamine(500+25)mg [649]	1550	0	1550
947	800	Liposomal Amphotericine Injection B 50mg [800]	620	0	620
948	NRS-1	Nonabsorbable Polypropylene, Light Weight Macroporous Mesh [NRS-1]	27	0	27
949	NRS-2	Three Dimensional Monofilament Polyester Marking Size 15 Cm Circular [NRS-2]	40	0	40
950	NRS-4	Three Dimensional Monofilament Polyester Marking Size 20X15 Cm Circular [NRS-4]	40	0	40
951	NRS-5	Absorbable 5 Mm Hernia Mesh Fixation Device 30 Screw Shaped [NRS-5]	50	0	50
952	NRS-6	Absorbable 5 Mm Hernia Mesh Fixation Device 15 Screw Shaped [NRS-6]	43	0	43
953	NRS-7	Non absorbable 5mm hernia mesh fixation device with 30 helical shaped Titanium tacks 3.96mm width and 0.61mm diameter [NRS-7]	35	0	35
954	NRS-10	Light Weight Monofilament Polypropylene Mesh Size Large Left 10.8*16Cm /15*10 Cm [NRS-10]	20	0	20
955	NRS-11	Light Weight Monofilament Polypropylene Mesh Size Large Right 10.8*16Cm /15*10 Cm [NRS-11]	10	0	10
956	NRS-12	Light Weight Monofilament Polypropylene Mesh Size Extra Large Left 12.4Cm * 17.3 /16*12 Cm [NRS-12]	10	0	10
957	NRS-13	Light Weight Monofilament Polypropylene Mesh Size Extra Large Right 12.4Cm * 17.3/16*12 Cm [NRS-13]	10	0	10
958	NRS-15	Linear Cutter 55Mm With Six Rows [NRS-15]	16	0	16
959	NRS-16	Linear Cutter 75Mm With Six Rows [NRS-16]	16	0	16
960	NRS-17	Universal Linear Cutter Cartridge 75Mm [NRS-17]	46	0	46
961	NRS-18	Universal Linear Cutter Cartridge 55Mm [NRS-18]	36	0	36
962	NRS-19	Curved Cutter Stapler 40 Mm Linear Cutter (Detail in RC) [NRS-19]	6	0	6
963	NRS-20	Curved Green Cartridge Having Close Staple Height Of 2.0 Mm(Detail in RC) [NRS-20]	9	0	9
964	NRS-23	Circular Stapler 33Mm (Detail in RC) [NRS-23]	12	0	12
965	NRS-24	Laparoscopic Cartridge For Stapler 60 Mm Blue, 1.5 Mm [NRS-24]	9	0	9
966	NRS-25	Laparoscopic Cartridge For Stapler 60 Mm Green, 2.0 Mm [NRS-25]	9	0	9
967	NRS-26	Hemorrhoidal Stapler Kit Consists Of 33Mm [NRS-26]	30	0	30
968	NRS-27	Optically Guided Bladeless Trocar 12Mm Length 150Mm [NRS-27]	15	0	15
969	NRS-28	Optically Guided Bladeless Trocar 12Mm Length 100Mm [NRS-28]	10	0	10
970	NRS-29	Facial closure device contain - Optical bladeless trocar with facial closure device compatible with clear cannula have two side opening meant for uniform port closure [NRS-29]	5	0	5
971	NRS-30	Varied Staple Height Reloads/Cartridges For 60 Mm GIA Instruments with Tri-Staple technology (Detail in RC) [NRS-30]	36	0	36
972	NRS-31	Varied Staple Height Reloads/Cartridges For 80 Mm GIA [NRS-31]	46	0	46
973	NRS-32	Linear Cutter With Varied Staple Height Tri-Staple GIA 60 Mm [NRS-32]	16	0	16
974	NRS-33	EEA Circular Stapler Purple Colour Medium Thick [NRS-33]	11	0	11

975	NRS-34	Linear Cutter With Varied Staple Height Tri-Staple GIA 80 Mm [NRS-34]	16	0	16
976	NRS-36	Wound Protector Medium 5-9 Cm [NRS-36]	6	0	6
977	NRS-38	Endo Catch Specimen Removal Kit With 34.5cm Shaft Length [NRS-38]	30	0	30
978	NRS-39	Disposable Laparoscopic Clip Applier With 16 Clips, 5Mm Diameter [NRS-39]	40	0	40
979	NRS-41	Laparoscopic Liner Cutter With Cartridges In Sizes Of 45Mm (Detail in RC) [NRS-41]	5	0	5
980	NRS-42	Laparoscopic Liner Cutter With Cartridges In Sizes Of 60Mm [NRS-42]	6	0	6
981	NRS-43	Hand Activated Curved Taper Tip Coagulating Shears Compatible Focus 9 [NRS-43]	29	0	29
982	NRS-44	Hand Activated Curved Taper Tip Coagulating Shears Compatible Focus 17 [NRS-44]	29	0	29
983	NRS-45	Advance Bipolar Hand Activated Probe With 5Mm Shaft Diameter And 35 Cm Shaft Length With 5 Mm Wide [NRS-45]	26	0	26
984	NRS-50	Advanced Bipolar Tissue Sealer 37 Cms, With 5Mm Shaft Diameter, 24 Mm Jaw Length, 21.8 Mm Cut Length And 13.4 Mm [NRS-50]	26	0	26
985	NRS-52	Laparoscopic Shears 5Mm Diameter, 36Cm Long, 18Mm Curved Coated Blade (Detail in RC) [NRS-52]	15	0	15
986	NRS-53	Connecting Cable For Ultrasonic Harmonic Scalpel For Open Energy With Focus Plus Shear- Hp Blue [NRS-53]	3	0	3
987	NRS-54	Connecting Cable For Ultrasonic Harmonic Scalpel For Lap Energy With Ace Plus Shear HP054 [NRS-54]	3	0	3
988	NRS-57	Platting For Maxillary Swing And Mandibular Fixation Surgeries Plates - 2 Mm Thickness (2*2) Hole [NRS-57]	55	0	55
989	NRS-58	Platting For Maxillary Swing And Mandibular Fixation Surgeries Plates - 2 Mm Thickness (1*2) Hole [NRS-58]	50	0	50
990	NRS-59	Platting For Maxillary Swing And Mandibular Fixation Surgeries Plates - 2 Mm Thickness (1*1) Hole [NRS-59]	50	0	50
991	NRS-60	Platting For Maxillary Swing And Mandibular Fixation Surgeries Screw- (2 Mm) [NRS-60]	50	0	50
992	NRS-61	Platting For Maxillary Swing And Mandibular Fixation Surgeries Screw- (1.5 Mm) [NRS-61]	50	0	50
993	NRS-62	Platting For Maxillary Swing And Mandibular Fixation Surgeries Screw- (2.5 Mm) [NRS-62]	50	0	50
994	NRS-63	Platting For Maxillary Swing And Mandibular Fixation Surgeries Screw- (3 Mm) [NRS-63]	50	0	50
995	NRS-74	Speech Prosthesis For Laryngectomy 22.5Fr (6 Mm) [NRS-74]	50	0	50
996	NRS-75	Speech Prosthesis For Laryngectomy 22.5Fr (8 Mm) [NRS-75]	0	0	0
997	NRS-81	Curved Tip & Stepped Cartridges Face From Inner To Outer Side 2.0, 2.5 And 3.0 Mm [NRS-81]	0	0	0
998	NRS-82	Curved Tip & Stepped Cartridges Face From Inner To Outer Side 3.0, 3.5 And 4.0 Mm [NRS-82]	0	0	0
999	NRS-83	Varied Staple Height Reloads/Cartridges For 60 Mm GIA [NRS-83]	2	0	2
1000	NRS-85	Synthetic Oxidised Re-Generated Cellulose Double Layered With Peg And Trilysine Size 2*4cm or size 2-3*5-6cm [NRS-85]	12	0	12
1001	NRS-86	Synthetic Oxidised Re-Generated Cellulose Double Layered With Peg And Trilysine Size 5*10cm or size 5-7*7-11cm or 4*8cm [NRS-86]	12	0	12
1002	NRS-87	Disposable 10 Mm Endoscopic Clip Applier Medium/Large Size [NRS-87]	25	0	25
1003	NRS-92	Disposable Clip Applier Preloaded With 20 Clips Medium [NRS-92]	20	0	20
1004	NRS-98	Close Wound Drainage Device Under Negative Pressure (Closed Wound Suction Unit) 8 No [NRS-98]	30	0	30
1005	NRS-99	Close Wound Drainage Device Under Negative Pressure (Closed Wound Suction Unit) 10 No	30	0	30

		[NRS-99]			
1006	NRS-100	Close Wound Drainage Device Under Negative Pressure (Closed Wound Suction Unit) No. 14 [NRS-100]	50	0	50
1007	NRS-101	Close Wound Drainage Device Under Negative Pressure (Closed Wound Suction Unit) No. 12 [NRS-101]	50	0	50
1008	NRS-103	Urine Collecting Bag, Disposable 2000 MI With Uroflow Meter [NRS-103]	450	0	450
1009	NRS-104	Central neck Line ? Double lumen (Antimicrobial Coated/ Chlorhexidine , Silver sulfadiazine coated) Central lumen catheter, double lumen) 7-Fr (Detail in RC) [NRS-104]	49	0	49
1010	NRS-105	Microcatheter Selective Infusion Microcatheters For Intra Cranial Aneurysm Treatment With 2 Tip Markers [NRS-105]	0	0	0
1011	NRS-106	Microcatheter Selective Infusion Microcatheters For Deploying Intracranial Device: Stent Deployment [NRS-106]	0	0	0
1012	NRS-107	Microcatheter Selective Infusion Microcatheters For Flow Diverter Delivery With Single Tip Markers 0.027Inch [NRS-107]	0	0	0
1013	NRS-108	Microcatheter Flow dependent Super-selective high flow infusion microcatheters for cerebral/spinal AVMs (compatible with DMSO) [NRS-108]	0	0	0
1014	NRS-109	Micro Guide Wire For Microcatheter Shapable Distal End And With Torque 0.014Inch [NRS-109]	0	0	0
1015	NRS-117	Aortic Punch 4 [NRS-117]	0	0	0
1016	NRS-118	Aortic Punch 4.5 [NRS-118]	0	0	0
1017	NRS-121	Aortic Punch 3.6 [NRS-121]	0	0	0
1018	NRS-124	Laposcopic Port With Trocar 150mm length [NRS-124]	40	0	40
1019	NRS-128	Biopsy Gun With Compitible Co-Axial Needle 14Gx11Cm [NRS-128]	55	0	55
1020	NRS-134	Biopsy Gun With Compitible Co-Axial Needle 18Gx11Cm [NRS-134]	5	0	5
1021	NRS-135	Biopsy Gun With Compitible Co-Axial Needle 18Gx15Cm [NRS-135]	25	0	25
1022	NRS-140	Patient Pre Operative Skin Prepration Solution 25-35ml [NRS-140]	200	0	200
1023	NRS-141	REM (Return Electrode Monitoring) single use (Detail in RC) [NRS-141]	52	0	52
1024	NRS-144	Surgical Gloves 6.5 Puncture Indicator Technology [NRS-144]	5	0	5
1025	NRS-145	Surgical Gloves 7 Puncture Indicator Technology [NRS-145]	5	0	5
1026	NRS-146	Surgical Gloves 7.5 Puncture Indicator Technology [NRS-146]	5	0	5
1027	NRS-148	Ionic Silver Dressings For Low To High Exuding Wounds 10 Cms X 10 Cms [NRS-148]	120	0	120
1028	NRS-149	Self Adherent Moist Wound Dressing 16cmx20cm Approximate [NRS-149]	160	0	160
1029	NRS-151	Double Wall Resuscitator With PEEP Valve In Adult [NRS-151]	0	0	0
1030	NRS-152	Double Wall Resuscitator With PEEP Valve In Paediatrics [NRS-152]	0	0	0
1031	NRS-155	Single Patient Use SEBS Resuscitator volume 220ml(SPUR II With PEEP Valve in Neonatal) [NRS-155]	0	0	0
1032	NRS-160	Pre-Formed SGA With Gastric Access & Intubation Sizes ? 3 [NRS-160]	10	0	10
1033	NRS-161	Pre-Formed SGA With Gastric Access & Intubation Size 4 [NRS-161]	10	0	10
1034	NRS-166	Silicone Pre-Formed SGA Size 2 [NRS-166]	10	0	10
1035	NRS-168	Silicone Pre-Formed SGA Size 3 [NRS-168]	11	0	11
1036	NRS-169	Silicone Pre-Formed SGA Size 4 [NRS-169]	11	0	11

1037	NRS-174	Offset Connector Cardio Sensor Electrodes Sizes ?Adult [NRS-174]	10	0	10
1038	NRS-188	Disposable SGA Anatomical Curve Size 3 [NRS-188]	10	0	10
1039	NRS-189	Disposable SGA Anatomical Curve Size 4 [NRS-189]	10	0	10
1040	NRS-194	Ultrasorbs AP Disposable Drypads for moisture management 58.4x90cm (Detail in RC) [NRS-194]	0	0	0
1041	NRS-196	Over-The-Ear Nasal Cannula 50 cm Tubing [NRS-196]	10	0	10
1042	NRS-197	Pediatric Nasal Cannula 7 cm Star-Lumen Tubing [NRS-197]	0	0	0
1043	NRS-199	Volumetric Incentive Spirometer (Adult) 4000 mL and above with Handle (Detail in RC) [NRS-199]	0	0	0
1044	NRS-200	Volumetric Incentive Spirometer (Pediatric) 2500 mL with Handle (Detail in RC) [NRS-200]	10	0	10
1045	NRS-202	Adult Mask For Tracheostomy [NRS-202]	25	0	25
1046	NRS-203	Pardiatric Mask For Tracheostomy [NRS-203]	25	0	25
1047	NRS-204	Elongated Aerosol Mask Adult [NRS-204]	0	0	0
1048	NRS-207A	Adult Conventional Single Water Trap (Non Heated) [NRS-207A]	0	0	0
1049	NRS-207B	Adult Conventional Single Water Trap (Heated) [NRS-207B]	0	0	0
1050	NRS-208	Adult Ventilator Circuit Single Limb Portable [NRS-208]	20	0	20
1051	NRS-209	Adult Ventilator Circuit Single Water Trap [NRS-209]	0	0	0
1052	NRS-211	Infant Prong CPAP Cannula [NRS-211]	20	0	20
1053	NRS-212	FHME Heat And Moisture Exchangers With Bacteria Viral Filters [NRS-212]	0	0	0
1054	NRS-213	Tracheostomy HME [NRS-213]	5	0	5
1055	NRS-217	Double Lumen Endobronchial Tube Left: Size-37Fr [NRS-217]	10	0	10
1056	NRS-218	Double Lumen Endobronchial Tube Left: Size-39Fr [NRS-218]	10	0	10
1057	NRS-231	Manifold Manifolds In 2, 3, 5 Port [NRS-231]	0	0	0
1058	NRS-232	High pressure tubing in 25cm with Braided flexible tubing of polyurethane rated 1200 PSI USFDA Approved [NRS-232]	0	0	0
1059	NRS-233	High pressure tubing in 51cm with Braided, flexible tubing of polyurethane rated 1200 PSI. USFDA Approved [NRS-233]	0	0	0
1060	NRS-234	High pressure tubing in 76,cm with Braided flexible tubing of polyurethane rated 1200 PSI USFDA Approved [NRS-234]	0	0	0
1061	NRS-235	High pressure tubing in 122,cm with Braided flexible tubing of polyurethane rated 1200 PSI USFDA Approved [NRS-235]	0	0	0
1062	NRS-236	High pressure tubing in 183cm with Braided flexible tubing of polyurethane rated 1200 PSI USFDA Approved [NRS-236]	0	0	0
1063	NRS-237	Torque Device For .014" To .038" Standard And Hydrophilic Guide Wires With Squeeze-Load-Release Mechanism [NRS-237]	0	0	0
1064	NRS-238	Radial Band Radial Hemostatis Band In 24 Cm [NRS-238]	0	0	0
1065	NRS-239	Radial Band Radial Hemostatis Band In 29 Cm [NRS-239]	0	0	0
1066	NRS-240	Angiography Needle 18G [NRS-240]	0	0	0
1067	NRS-242	Angiography Needle 20G [NRS-242]	0	0	0
1068	NRS-244	Angiography Wire PTFE Guidewire In 0.035,0.038 In Regular Length [NRS-244]	0	0	0
1069	NRS-245	Angiography Wire Long Length PTFE Guidewire in .035", .038", with exchange length (Detail in RC)	0	0	0

		[NRS-245]			
1070	NRS-248A	Hydrophilic Wire Long Length Hydrophilic Guidewire Of 0.018,0.025,0.035,0.038 inch in 180cm Length [NRS-248A]	0	0	0
1071	NRS-248B	Hydrophilic Wire Long Length Hydrophilic Guidewire Of .018", .025", .035", .038" In 220Cm Length [NRS-248B]	0	0	0
1072	NRS-249	Hydrophilic Braided Sheath 4F To 7F [NRS-249]	0	0	0
1073	NRS-250	Femoral Sheath With Needle 5F To 8F [NRS-250]	0	0	0
1074	NRS-251	Angiography Catheter 4F-6F [NRS-251]	0	0	0
1075	NRS-252	Angiography Radial Catheters 4-6F [NRS-252]	0	0	0
1076	NRS-253	One loop and Triple Loop Snare kit(2-35mm diameter, 90-degree nitinol and gold-plated tungsten loop) and Multiloop snare kit(2-45mm diameter three interlaced nitinol loops) for foreign body retrieval [NRS-253]	0	0	0
1077	NRS-254	null	0	0	0
1078	NRS-255	Closed Suction Catheter For Paediatrics 5Fr [NRS-255]	2	0	2
1079	NRS-256	Closed Suction Catheter For Paediatrics 6Fr [NRS-256]	2	0	2
1080	NRS-257	Closed Suction Catheter For Paediatrics 7Fr [NRS-257]	2	0	2
1081	NRS-258	Closed Suction Catheter For Paediatrics 8Fr [NRS-258]	2	0	2
1082	NRS-259	Closed Suction Catheter For Paediatrics 10Fr [NRS-259]	2	0	2
1083	NRS-260	Closed Suction Catheter For Paediatrics 12Fr [NRS-260]	2	0	2
1084	NRS-261	Paediatric Endotracheal Tube Size 3mm [NRS-261]	2	0	2
1085	NRS-262	Paediatric Endotracheal Tube Size 3.5mm [NRS-262]	2	0	2
1086	NRS-263	Paediatric Endotracheal Tube Size 5.5mm [NRS-263]	2	0	2
1087	NRS-266	KIMVENT Bal Cath 13Fr [NRS-266]	0	0	0
1088	NRS-267	KIMVENT Bal Cath 16Fr [NRS-267]	0	0	0
1089	NRS-269	Catheter Mount Double Swivel Connector with bronchoscopy port approved by US FDA [NRS-269]	0	0	0
1090	NRS-274	Gastrostomy Feeding Tube Size ? 20 [NRS-274]	0	0	0
1091	NRS-275	Gastrostomy Feeding Tube Size ? 24 [NRS-275]	0	0	0
1092	NRS-278	Percutaneous Endoscopic Gastrostomy (PEG) 24Fr [NRS-278]	0	0	0
1093	NRS-308.A	Anti Microbial Gloves 6 Inches [NRS-308.A]	0	0	0
1094	NRS-308.B	Anti Microbial Gloves 6.5 Inches [NRS-308.B]	500	0	500
1095	NRS-308.C	Anti Microbial Gloves 7 Inches [NRS-308.C]	500	0	500
1096	NRS-308.D	Anti Microbial Gloves 7.5 Inches [NRS-308.D]	0	0	0
1097	NRS-308.E	Anti Microbial Gloves 8 Inches [NRS-308.E]	0	0	0
1098	NRS-309	ANTERIOR CHAMBER IOL PMMA material single piece Kelman multiflex design 5-6 mm optic size with 12-13mm overall size Biconvex Power range 12 to 24 [NRS-309]	20	0	20
1099	NRS-310	CAPSULAR TENSION RING Standard PMMA material with one eyelet each at each end 10 to 12 mm overall diameter sterile [NRS-310]	20	0	20
1100	NRS-326	Neonatal High Flow Nasal Cannula having 8 litre flow with soft tip [NRS-326]	10	0	10

1101	NRS-327	Pur-Xro Catheter 20cm 28G/1FR PICC Line with Stylet (Detail in RC) [NRS-327]	100	0	100
1102	NRS-328	Pur-Xro Catheter 30 Cm 24G/2FR PICC Line with Split Cannula (Detail in RC) [NRS-328]	100	0	100
1103	NRS-334	Long Introducer Sheath (20-30 Cm Long) (Size 5Fr.) [NRS-334]	30	0	30
1104	NRS-335	Long Introducer Sheath (20-30 Cm Long) (Size 6Fr.) [NRS-335]	0	0	0
1105	NRS-336	Long Introducer Sheath (20-30 Cm Long) (Size 7Fr.) [NRS-336]	0	0	0
1106	NRS-341	Trans Radial Introducer Sheaths 4F [NRS-341]	0	0	0
1107	NRS-342	Trans Radial Introducer Sheaths 5F [NRS-342]	0	0	0
1108	NRS-343	Trans Radial Introducer Sheaths 6F [NRS-343]	0	0	0
1109	NRS-368	Long Introducer Sheath Dedicated For Transradial Access Size 5Fr [NRS-368]	10	0	10
1110	NRS-369	Long Introducer Sheath Dedicated For Transradial Access Size 6Fr [NRS-369]	0	0	0
1111	NRS-370	Long Introducer Sheath Dedicated For Transradial Access Size 7Fr [NRS-370]	10	0	10
1112	NRS-381	PTFE Coated Diagnostic Guide Wire (Exchange Length, Regular Stiffness) 0.035Inches [NRS-381]	0	0	0
1113	NRS-387	Hydrophilic Diagnostic Guide Wire ? Radifocus Tarumo Type (Regular Length, Regular Stiffness) 0.032 Inches [NRS-387]	0	0	0
1114	NRS-388	Hydrophilic Diagnostic Guide Wire ? Radifocus Tarumo Type (Regular Length, Regular Stiffness) 0.035Inches [NRS-388]	0	0	0
1115	NRS-392	Radiofocus Miniplastic Guidewire (Regular Stiffness) 0.035Inches [NRS-392]	0	0	0
1116	NRS-398	Judkins Catheter (Jr) 5Fr [NRS-398]	0	0	0
1117	NRS-399	Judkins Catheter (Jr) 6Fr [NRS-399]	0	0	0
1118	NRS-400	Judkins Catheter (Jr) 7Fr [NRS-400]	0	0	0
1119	NRS-403	Judkins Catheter (Jl) Us Fda + Ce/ Dgci Approved 5Fr [NRS-403]	0	0	0
1120	NRS-404	Judkins Catheter (Jl) Us Fda + Ce/ Dgci Approved 6Fr [NRS-404]	0	0	0
1121	NRS-405	Judkins Catheter (Jl) Us Fda + Ce/ Dgci Approved 7Fr [NRS-405]	0	0	0
1122	NRS-408	JUDKINS CATHETER PIGTAIL 5 French US FDA and CE/ DGCI APPROVED Left and Right judkins catheters in various standard curves and lengths [NRS-408]	0	0	0
1123	NRS-409	JUDKINS CATHETER PIGTAIL 6 French US FDA and CE/ DGCI APPROVED Left and Right judkins catheters in various standard curves and lengths [NRS-409]	0	0	0
1124	NRS-410	JUDKINS CATHETER PIGTAIL 7 French US FDA and CE/ DGCI APPROVED Left and Right judkins catheters in various standard curves and lengths [NRS-410]	0	0	0
1125	NRS-413	MULTIPURPOSE CATHETER 5 French US FDA and CE/ DGCI APPROVED multipurpose catheters in various standard curves and lengths [NRS-413]	0	0	0
1126	NRS-418	Amplatz Catheter Amplatz Left (Al) 5Fr [NRS-418]	0	0	0
1127	NRS-419	Amplatz Catheter Amplatz Left (Al) 6Fr [NRS-419]	0	0	0
1128	NRS-420	Amplatz Catheter Amplatz Left (Al) 7Fr [NRS-420]	0	0	0
1129	NRS-423	Amplatz Catheter Amplatz Right (Ar) 5Fr [NRS-423]	0	0	0
1130	NRS-424	Amplatz Catheter Amplatz Right (Ar) 6Fr [NRS-424]	0	0	0
1131	NRS-425	Amplatz Catheter Amplatz Right (Ar) 7Fr [NRS-425]	0	0	0

1132	NRS-428	Nternal Mammary Catheter 5Fr [NRS-428]	0	0	0
1133	NRS-429	Nternal Mammary Catheter 6Fr [NRS-429]	0	0	0
1134	NRS-430	Nternal Mammary Catheter 7Fr [NRS-430]	0	0	0
1135	NRS-433	By-Pass Graft Catheter 5Fr [NRS-433]	0	0	0
1136	NRS-434	By-Pass Graft Catheter 6Fr [NRS-434]	0	0	0
1137	NRS-435	By-Pass Graft Catheter 7Fr [NRS-435]	0	0	0
1138	NRS-438	Transradial Diagnostic Coronary Catheter Tiger Type 5Fr [NRS-438]	0	0	0
1139	NRS-453	Introducer Sheaths For Pediatric Use (Size 5 Fr. [NRS-453]	0	0	0
1140	NRS-478	Arterial Pressure Monitor Lines (100 Cm Long) [NRS-478]	0	0	0
1141	NRS-479	Arterial Pressure Monitor Lines (150 Cm Long) [NRS-479]	70	0	70
1142	NRS-480	Arterial Pressure Monitor Lines (200 Cm Long) [NRS-480]	0	0	0
1143	NRS-501	Anglo.Kit/PTCA Kit (3 Port Many Fold With Attached Tubing One Pressure Line + Two Iv Set Connecting Tube And Two Leurlock Syringe) [NRS-501]	0	0	0
1144	NRS-515	Venaseal closure system for varicose veins N butyl based adhesive formation 50/90/105/120cm 145cm(3/4/6/8 F ,014/0.35inch compatible [NRS-515]	0	0	0
1145	NRS-532	Bone Marrow Biopsy Needle 8G 4? & 6? [NRS-532]	0	0	0
1146	NRS-537	Silicone Foleys Catheter Sizes - 12Fr [NRS-537]	23	0	23
1147	NRS-538	Silicone Foleys Catheter Sizes - 14Fr [NRS-538]	24	0	24
1148	NRS-539	Silicone Foleys Catheter Sizes - 16Fr [NRS-539]	24	0	24
1149	NRS-540	Silicone Foleys Catheter Sizes - 18Fr [NRS-540]	24	0	24
1150	NRS-542	Cutting & Coagulations Device With With Wide Jaw Aperture 13Mm And Cut Length 18.5Mm With Shaft Rotation Of 350 Degrees And With One Step Sealing Mechanism. [NRS-542]	20	0	20
1151	NRS-543	Cutting & Coagulations Device With With Cut Length Of 14.7 Mm, Seal Length Of 16.5Mm, Jaw Angle 28 Degreés. [NRS-543]	15	0	15
1152	NRS-544	Cutting and Coagulations device with Tissue fusion ligature technology Laparoscopic blunt tipped vessel sealer and divider 37 cm long 5mm instrument(Detail in RC) [NRS-544]	15	0	15
1153	NRS-545	Cutting & Coagulations Device With Tissue Fusion Ligasure Technology Instrument For Open Surgeries with instrument length between 21-23cm (Detail in RC) [NRS-545]	13	0	13
1154	NRS-546	Cutting and Coagulations device with Tissue fusion ligasure technology have 36mm jaw length, 180 degree rotatable instrument with curved blade for large volume tissue. Should have the manual cutting mechanism. [NRS-546]	15	0	15
1155	NRS-547	Cutting & Coagulations Device With Tissue Fusion Ligasure technology Have Vessel Sealing Instrument For Open Surgeries [NRS-547]	5	0	5
1156	NRS-552	Double Lumen Catheter Size- 12 Frx16 Cm [NRS-552]	10	0	10
1157	NRS-553	Double Lumen Catheter Size- 12 Frx13 Cm [NRS-553]	0	0	0
1158	NRS-555	Long Term Double Lumen Dialysis Catheter Size- 14.5 Frx23 Cm [NRS-555]	0	0	0
1159	NRS-556	Long Term Double Lumen Dialysis Catheter Size- 15 Fr X 19 Cm [NRS-556]	0	0	0
1160	NRS-557	Long Term Double Lumen Dialysis Catheter Size 15 Fr X 23 Cm [NRS-557]	0	0	0

1161	NRS-558	Transperant Surgical Wound Dressing Size- 5cm X 5.72cm [NRS-558]	60	0	60
1162	NRS-559	Transperant Surgical Wound Dressing Size- 10X15 [NRS-559]	60	0	60
1163	NRS-561	Transperant Surgical Wound Dressing Size- 10X30 [NRS-561]	40	0	40
1164	NRS-562	Transperant surgical wound dressing with a dimensional hydrocellular pad microbicidle protection and anti microbial property size 10x40 [NRS-562]	40	0	40
1165	NRS-564	Multi-Vent Mask Pediatric, [NRS-564]	10	0	10
1166	NRS-566	Closed Suction Catheter MDI Port 12 Fr. [NRS-566]	20	0	20
1167	NRS-567	Closed Suction Catheter MDI Port 14 Fr. [NRS-567]	20	0	20
1168	NRS-568	Closed Suction Catheter Has Isolated Turbo Cleaning Chamber 12 Fr. [NRS-568]	0	0	0
1169	NRS-569	Closed Suction Catheter Has Isolated Turbo Cleaning Chamber14 Fr. [NRS-569]	0	0	0
1170	NRS-571	Multifocal IOL Biconvex, single piece Optic size 6 mm, Overall 12-13 mm single or double loop UV blocking 360 degrees square edge sterile injector for sub 2.8 mm incision power plus16 to plus25 D Diffractive multifocal design(Detail in RC) [NRS-571]	10	0	10
1171	NRS-572	Glaucoma Drainage Implant (VALVED) with silicon tube Adult 184mm square [NRS-572]	5	0	5
1172	NRS-573	Glaucoma Drainage Implant (VALVED) with silicon tube paediatric 96mm square [NRS-573]	0	0	0
1173	NRS-586	Scleral fixiated intraocular lense single piece PMMA optic6-6.5mm overall13.5mm haptic with hole for suture fixation [NRS-586]	10	0	10
1174	NRS-593	Central Line Triple Lumen with Y Needle And Nitinol Guide Wire 7Fr to 8.5 Fr With 15Cm to 20Cm Catheter with Tecoflex/Polyurathane Material [NRS-593]	55	0	55
1175	NRS-602	Post Operative Surgical Cover Dressings Hydrofiber Dressings with 1.2% w/w Impregnated Ionic Silver and Tripple Hydrocolloid Matrix Dressings with Broad Spectrum Bactricidal Efficacy with Gel forming Technology [NRS-602]	5	0	5
1176	NRS-603	Post Operative Surgical Cover Hydrofiber Dressings 20x50 cm (Detail in RC) [NRS-603]	5	0	5
1177	NRS-604	2 Pcs Flat Base Ostomy Body Fit 60 Mm Kit [NRS-604]	0	0	0
1178	NRS-606	2 Pcs Convex Base Ostomy Body Fit 60 Mm Kit [NRS-606]	0	0	0
1179	NRS-608	1 Pcs Trasnparent Colostomy Body Fit 60Mm Kit [NRS-608]	50	0	50
1180	NRS-609	2 Pcs Flat Base Ostomy Body Fit Bag 60 Mm (Detail in RC) [NRS-609]	150	0	150
1181	NRS-610	2 Pcs Flat Base Ostomy Body Fit Bag 70 Mm (Detail in RC) [NRS-610]	150	0	150
1182	NRS-611	2 Pcs Convex Base Ostomy Body Fit Bag 60 Mm (Detail in RC) [NRS-611]	100	0	100
1183	NRS-615	Antimicrobial Transperant Provides immediate and continuous antimicrobial protection with integrated chlorhexidine gluconate (CHG) gel pad Size 11.5cm to 8.5cm [NRS-615]	0	0	0
1184	NRS-620	Sterile Self Adherent With Lipido Colloid Technology 13X13Cm [NRS-620]	0	0	0
1185	NRS-625	Sterile Self Adherent With Lipido Colloid Technology 10X25Cm [NRS-625]	0	0	0
1186	NRS-626A	Polysiloxane and Silicone Gel Sheet for Scar Managment Size 10 X 10 Cm [NRS-626A]	2	0	2
1187	NRS-626B	Polysiloxane and Silicone Gel Sheet for Scar Managment Size 5 X 5 Cm [NRS-626B]	2	0	2
1188	NRS-627	Triple Leyar antimicrobial form Dressing for Burn wound with Silver Sulphate, silver content 1.2 mg/cm square with active release of silver upto 7 days for painless dressing change Size 20x20cm (45mm)plus/minus15% [NRS-627]	8	0	8

1189	NRS-629	Triple Hydrocolloid Skin Barrier Where No Cutting 70Mm [NRS-629]	8	0	8
1190	NRS-633.A	Sulu Stepped Cartridges for variable tissue application , fixed anvil , different leg length staples in same cartridge , inbuilt knife ,size 60 mm inner to outer side 3.0,3.5 and 4.0 mm , purple colour 8mm [NRS-633.A]	0	0	0
1191	NRS-633.B	Sulu Stepped Cartridges for variable tissue application , fixed anvil , different leg length staples in same cartridge, inbuilt knife ,size 60 mm inner to outer side 3.0,3.5 and 4.0mm , purple colour 10mm [NRS-633.B]	0	0	0
1192	NRS-686	Nasal Haemostatic Sponge Pack With Out Airway 8inch [NRS-686]	0	0	0
1193	NRS-687	Nasal Haemostatic Sponge Pack With Out Airway 10 inch [NRS-687]	0	0	0
1194	NRS-688	Nasal Haemostatic Sponge Pack (With Airway) 8inch [NRS-688]	0	0	0
1195	NRS-718	Flexometic Tube 3-8.5 with stylet Reinforce ET Tube with wiring from tip to end [NRS-718]	0	0	0
1196	NRS-721	Disposable transducers for invasive pressure monitoring- Should be compatible with available system in Cath Lab (IABP Data Scope and Cath Lab transducer) and ICCU Should meet highest medical industrial standards [NRS-721]	0	0	0
1197	NRS-732	Dialyzer size 1.3 SQM with blood tubing set. Dialyzer should be synthetic Membrane (Poly sulfon/ polyethersulfon) Blood tubing set must be of the same company [NRS-732]	0	0	0
1198	NRS-733	Dialyzer size 1.4 SQM with blood tubing set. Dialyzer should be synthetic Membrane (Poly sulfon/ polyethersulfon) Blood tubing set must be of the same company [NRS-733]	0	0	0
1199	NRS-734	Dialyzer size 1.6 SQM with blood tubing set. Dialyzer should be synthetic Membrane (Poly sulfon/ polyethersulfon) Blood tubing set must be of the same company [NRS-734]	0	0	0
1200	NRS-735	Dialyzer size 1.8 SQM with blood tubing set. Dialyzer should be synthetic Membrane (Poly sulfon/ polyethersulfon) Blood tubing set must be of the same company [NRS-735]	0	0	0
1201	NRS-736	Padiatric Dialyzer size 0.6 SQM Padiatric Dialyzer (Dialyzer should be synthetic Membrane Polysulfon/polyethersulfon) with 1. Blood Tubing 2. AV Fistula Needle 16G/17 G 3. Transducer Protector [NRS-736]	0	0	0
1202	NRS-737	Padiatric Dialyzer size 0.8 SQM Padiatric Dialyzer (Dialyzer should be synthetic Membrane Polysulfon/polyethersulfon) with 1. Blood Tubing 2. AV Fistula Needle 16G/17 G 3. Transducer Protector [NRS-737]	0	0	0
1203	NRR-1	Braided E Caprolactone Coated Lactomer 1, 90cm GS-25,37-40MM1/2 CIRCLE TAPER POINT [NRR-1]	60	0	60
1204	NRR-2	Braided E Caprolactone Coated Lactomer 2-0 90cm GS-25,30MM1/2 CIRCLE TAPER POINT [NRR-2]	60	0	60
1205	NRR-3	Braided E Caprolactone Coated Lactomer 1 90cm Gs-25,37-40MM1/2 CIRCLE REVERSE CUTTING [NRR-3]	60	0	60
1206	NRR-4	Polyglactin910 (90% Glycolide & 10 % Lactide) Coated With 370 Polyglactin & Calcium Stearate, Impregnated With 97-103% Pure As Per USP Specifition, Puresst Form Of Triclosan,40mm Needle, Size 1, 1/2 Circle Taper Point, 90 Cm [NRR-4]	60	0	60
1207	NRR-5	Braided E-Caprolactone Coated Lactomer 3-0 75CM C-14 , UNDYED 24MM 3/8 Circle Reverse Cutting [NRR-5]	60	0	60
1208	NRR-6	Polyglactin910 (90% Glycolide & 10 % Lactide) Coated With 370 Polyglactin & Calcium Stearate, Impregnated With 97-103% Pure As Per USP Specifition, Puresst Form Of Triclosan,30mm Needle, Size 2-0, 1/2 Circle Taper Point, 90 Cm [NRR-6]	60	0	60

1209	NRR-7	Polyglactin910 (90% Glycolide & 10 % Lactide) Coated With 370 Polyglactin & Calcium Stearate, Impregnated With 97-103% Pure As Per USP Specification, Purest Form Of Triclosan,40mm Needle, Size 1, 1/2 Circle Reverse Cutting OS Needle, 90 Cm [NRR-7]	24	0	24
1210	NRR-8	Braided E-Caprolactone Coated Lactomer 0 90CM GS-24 , VIOLET 40MM 1/2 Circle Taper Point [NRR-8]	0	0	0
1211	NRR-9	Polyglactin910 (90% Glycolide & 10 % Lactide) Coated With 370 Polyglactin & Calcium Stearate, Impregnated With 97-103% Pure As Per USP Specification, Purest Form Of Triclosan,20mm Needle, Size 3-0, 1/2 Circle Taper Point, 70 Cm [NRR-9]	24	0	24
1212	NRR-10	Braided E-Caprolactone Coated Lactomer 1-0 90CM GS-25 , UNDYED 37-40MM 1/2 Circle Reverse Cutting [NRR-10]	24	0	24
1213	NRR-11	Polyglactin 910 Violet Braided, 1, 35 CM 1/2 Circle Reverse Cutting (Heavy) 23 MM -25 MM Needle [NRR-11]	24	0	24
1214	NRR-12	Polyglactin 5-0 RB Oval 1/2 Circle 16 Mm 45 Cm [NRR-12]	60	0	60
1215	NRR-13	Polyglactin 5-0 CC 3/8 Circle 16 Mm 45 Cm [NRR-13]	24	0	24
1216	NRR-15	Polyglactin910 (90% Glycolide & 10 % Lactide) Coated With 370 Polyglactin & Calcium Stearate, Impregnated With 97-103% Pure MP, Purest Form Of Triclosan, 26mm Needle, Size 2-0, 3/8 Circle Cutting, 90 Cm [NRR-15]	24	0	24
1217	NRR-16	Absorbable Surgical Suture Sterilized Surgical Needled Suture Monofilament Polydioxanone Violet 1/2 Circle Round Bodied 30 Mm Needle, Length 70cm Size 3-0 [NRR-16]	224	0	224
1218	NRR-17	Absorbable Surgical Suture Sterilized Surgical Needled Suture Monofilament Polydioxanone Violet 1/2 Circle Round Bodied 30 Mm Needle, Length 70cm Size 4-0 [NRR-17]	212	0	212
1219	NRR-18	Absorbable Surgical Suture Sterilized Surgical Needled Suture Monofilament Polydioxanone, Violet 1/2 Circle Taper Point RB-2, Double Needle, 13 Mm Needle, Length 70cm SIZE 5-0 [NRR-18]	0	0	0
1220	NRR-19	Absorbable Surgical Suture Sterilized Surgical Needled Suture Monofilament Polydioxanone, Violet 3/8 Circle Taper Point, BB SGLE ARMED Needle 17 Mm Needle, Length 70cm SIZE 5-0 [NRR-19]	0	0	0
1221	NRR-22	Absorbable Surgical Suture Sterilized Surgical DOUBLE ARMED Needled Suture Monofilament Polydioxanone Violet 6-0 RB 17 MM NEEDLE LENGTH 90 CM [NRR-22]	0	0	0
1222	NRR-23	Absorbable Surgical Suture Sterilized Surgical DOUBLE ARMED Needled Suture Monofilament Polydioxanone Violet 6-0 RB 11 MM NEEDLE LENGTH 90 CM [NRR-23]	0	0	0
1223	NRR-24	Absorbable Surgical Suture Sterilized Surgical DOUBLE ARMED Needled Suture Monofilament Polydioxanone Violet 5-0 RB 11 MM NEEDLE LENGTH 90 CM [NRR-24]	0	0	0
1224	NRR-25	Absorbable Surgical Suture Sterilized Surgical SINGLE ARMED Needled Suture Monofilament Polydioxanone Violet 5-0 RB 17 MM NEEDLE LENGTH 90 CM [NRR-25]	0	0	0
1225	NRR-26	Monofilament Polyglyconate 1 150cm Gs-25 Loop, Green 48mm 1/2 Circle Taper Point [NRR-26]	24	0	24
1226	NRR-27	Monofilament Polyglyconate 2-0, 75cm GREEN 26-30MM 1/2 Circle Taper Point [NRR-27]	0	0	0
1227	NRR-28	Monofilament Polyglyconate 3-0, 75cm GREEN 20-26MM 1/2 Circle Taper Point [NRR-28]	0	0	0
1228	NRR-29	Monofilament Polyglyconate 4-0, 75cm GREEN 17-20MM 1/2 Circle Taper Point [NRR-29]	48	0	48
1229	NRR-30	Monofilament Synthetic Absorbable Suture Polydioxanone - Violet EP 3-0,70 Cm,1/2 Circle R.B.,20 Mm [NRR-30]	24	0	24

1230	NRR-31	Monofilament Synthetic Absorbable Suture Polydioxanone - Violet EP 4-0,70 Cm,1/2 Circle R.B.,20 Mm [NRR-31]	0	0	0
1231	NRR-32	Monofilament Synthetic Absorbable Suture Polydioxanone - Violet EP 5-0,70 Cm,1/2 Circle R.B.,13 Mm [NRR-32]	0	0	0
1232	NRR-33	Monofilament Glycomer 1 90cm Gs-21 , Volet 37mm 1/2 Crclre Taper Pont [NRR-33]	24	0	24
1233	NRR-34	Monofilament Glycomer 2-0 90cm Gs-21 , Volet 37mm 1/2 Crclre Taper Pont [NRR-34]	24	0	24
1234	NRR-35	Non Absorbable Surgical Suture, Sterilized Surical Needled BLACK BRAIDED SILK WITH NEEDLE 1/2 Circle Round Bodied 30 Mm Needle , Length 70 Cm Size 2-0 [NRR-35]	540	0	540
1235	NRR-36	Braided Coated Non Absorbable Suture USP 1-0 75 Cm X 2 [NRR-36]	24	0	24
1236	NRR-37	Braided Coated Non Absorbable Suture USP 2-0 75 Cm X 2 [NRR-37]	24	0	24
1237	NRR-38	Braided Coated Non Absorbable Suture USP 3-0 75 Cm X 2 [NRR-38]	24	0	24
1238	NRR-39	Silk Reel 4-0 [NRR-39]	240	0	240
1239	NRR-44	Braided Polyester Coated With Silicon 2, 26MM 1/2 Circle RC 75cm [NRR-44]	0	0	0
1240	NRR-45	Braided Polyester Coated With Silicon 5, 55MM 1/2 Circle RC 75cm [NRR-45]	0	0	0
1241	NRR-54	Polypropylene Blue Monofilament, 2-0, 90 CM 1/2 Circle Round Body Double Needle.26 MM [NRR-54]	60	0	60
1242	NRR-55	POLYPROPYLENE BLUE MONOFILAMENT USP 3/0,2,90 Cm,1/2 Circle Taper Point (Double Armed),26 Mm [NRR-55]	48	0	48
1243	NRR-56	Polypropylene Blue Monofilament, 4-0, 75 Cm 1/2 Circle Round Body Double Needle 17 Mm [NRR-56]	48	0	48
1244	NRR-57	POLYPROPYLENE BLUE MONOFILAMENT USP 5/0,1,90 Cm,1/2 Circle Taper Point (Double Armed),18 Mm [NRR-57]	36	0	36
1245	NRR-58	Polypropylene Blue Monofilament, 6-0, 75 CM 3/8 Circle Round Body (380 Microns) Double Needle (Cutting) 13 MM [NRR-58]	12	0	12
1246	NRR-59	Non Absorbable Polypropylene Surgical Sutures Size:7-0,3/8 Circle C1 Taper Point CV Needle Made Of Tungsten - Rhenium Alloy And Finished With Multilayer Silicon Coating Double Armed,8 Mm,60 Cm [NRR-59]	0	0	0
1247	NRR-60	Monofilament Polybutester Coated With Polytribiolate 6-0 75CM 2XCV-1X36 , BLUE 9MM 3/8 Circle Taper Point [NRR-60]	0	0	0
1248	NRR-61	Monofilament Polybutester Coated With Polytribiolate 4-0 90CM 2XCV-23X36 , BLUE 17MM 1/2 Circle Taper Point [NRR-61]	12	0	12
1249	NRR-62	Monofilament Polybutester Coated With Polytribiolate 7-0 60CM 2XMV-175-8 , BLUE 8MM 3/8 Circle Taper Point [NRR-62]	0	0	0
1250	NRR-63	Monofilament Polybutester Coated With Polytribiolate 2-0 90CM 2XV-20X36 , BLUE 26MM 1/2 Circle Taper Point [NRR-63]	12	0	12
1251	NRR-64	Monofilament Polybutester Coated With Polytribiolate 3-0 90CM 2XV-20X36 , BLUE 26MM 1/2 Circle Taper Point [NRR-64]	12	0	12
1252	NRR-65	Non-Absorbable Synthetic Unidirectional Dual Cut Angle Barb With Welded Loop Or Tab End Made Up With Polybutester Size 1, 37mm, 30cm, 1/2 Circle, TP [NRR-65]	12	0	12
1253	NRR-66	Synthetic Absorbable Wound Closure Device With Dual Cut Barb With Velded Loop Or Tab On End Madeup With Polybutester Blue Size 2-0, 1/2 Circle, 37mm, 30cm TP, [NRR-66]	48	0	48
1254	NRR-67	Absorbable Synthetic Unidirectional Dual Cut Angle Barbed With Welded Loop Or Tab End Made Up With Polyglyconate 2-0 26-30 Mm 30 Cm 1/2 Circle Taper Point [NRR-67]	12	0	12

1255	NRR-68	Synthetic Absorbable Wound Closure Device With Dual Cut Barb With Velded Loop Or Tab On End Madeup With Polyglyconate Green Size 1-0, 1/2 Circle, 37mm, 30cm TP [NRR-68]	0	0	0
1256	NRR-69	Synthetic Absorbable Wound Closure Device With Dual Cut Barb With Velded Loop Or Tab On End Madeup With Polyglyconate Green Size 2-0, 1/2 Circle, 26mm, 30cm TP [NRR-69]	25	0	25
1257	NRR-70	Synthetic Absorbable Wound Closure Device With Dual Cut Barb With Velded Loop Or Tab On End Madeup With Polyglyconate Green Size 3-0, 1/2 Circle, 26mm, 30cm TP [NRR-70]	25	0	25
1258	NRR-71	Synthetic Absorbable Wound Closure Device With Dual Cut Barb With Velded Loop On End Madeup With Glycomer Blue Size 2-0, 1/2 Circle, 24mm, 30-45cm RC [NRR-71]	0	0	0
1259	NRR-72	Laposcopic Knotless Pga -Pcl Surgical Suture Self Fixation Device With Autolock Mechanism Made Up Of Pga -Pcl Unidirectional Taper Point 26 Mm & 20 Cm Size 2-0 [NRR-72]	12	0	12
1260	NRR-73	Polyester Ethylene Terephthalate Nonabsorbable Surgical Braided, Sterile, Surgical Suture Composed Of Poly (Ethylene Terephthalate.) Long-Chain, Linear Polyesters 1 /2 Circle Tapercut 2 X V-5 Double Needle 26 Mm 90 Cm Green Color Size 2-0 [NRR-73]	12	0	12
1261	NRR-74	Laposcopic Knotless PGA -PCL Bidirectional Taper Point Surgical Suture Self Fixation Device With Autolock Mechanism Made Up Of PGA -PCL Bidirectional Taper Point 17 Mm & 32cm [NRR-74]	0	0	0
1262	NRR-75	Absorbable Antibacterial Polydioxanone Monofilament Taper Point Surgical Suture Absorbable Antibacterial Suture Made Up Of Polydioxanone Coated With Triclosan Voilet Monofilament 1/2 Circle Taper Point Ct-1 40 Mm Needle 90 Cm Suture Size 1 [NRR-75]	0	0	0
1263	NRR-79	Braided Coated Non Absorbable Suture Natural Silk - Black Dyed USP 1-0,90 Cm,1/2 Circle R.B.,30 Mm [NRR-79]	0	0	0
1264	NRR-80	Non-Absorbable Surgical Suture Black Braided Silk 1-0 RC 3/8 Circle 45 Mm 76 Cm [NRR-80]	0	0	0
1265	NRR-81	Non-Absorbable Surgical Suture Black Braided Silk 5-0 RC 3/8 Circle 12 Mm 76 Cm [NRR-81]	120	0	120
1266	NRR-82	Braided Coated Non Absorbable Suture Natural Silk - Black Dyed USP 5-0,76 Cm,3/8 Circle R.B,12 Mm [NRR-82]	120	0	120
1267	NRR-83	Non-Absorbable Surgical Suture Black Braided Silk 6-0 RC MP 3/8 Circle 8 Mm [NRR-83]	0	0	0
1268	NRR-85	Braided Coated Polyglactin Absorbable Suture Polyglactin 910 -Undyed 2-0, 1/2 Circle Taperpoint, 36 Mm,100 Cm [NRR-85]	12	0	12
1269	NRR-86	Absorbable Surgical Suture (Synthetic)Coated Polyglactin/PGA 910 Voilet 6-0 RB Micro Point ¼ Circle 8 Mm 45 Cm 2670 [NRR-86]	36	0	36
1270	NRR-87	Absorbable Surgical Suture (Synthetic)Coated Polyglactin/PGA 910 Voilet 4-0 CC 3/8 Circle 16 Mm 45 Cm 2442 [NRR-87]	12	0	12
1271	NRR-88	Absorbable Surgical Suture (Synthetic)Coated Polyglactin/PGA 910 Voilet 3-0 CC 3/8 Circle 16 Mm 45 Cm 2442 [NRR-88]	12	0	12
1272	NRR-90	Absorbable Surgical Suture (Synthetic)Coated Polyglactin/PGA 910 Voilet 5-0 CC 3/8 Circle 16 Mm 45 Cm 2442 [NRR-90]	12	0	12
1273	NRR-91	Absorbable Surgical Suture (Synthetic)Coated Polyglactin/PGA 910 Voilet 5-0 RB Oval 1/2 Circle 16 Mm 45 Cm [NRR-91]	12	0	12
1274	NRR-95	Non Absorbale Surgical Suture Sterilised Surgical Needle Suture Polyamide Mono Filament Black (Nylon) 3/8 Conventional Cutting Needle 26mm Length 70cm3-0 [NRR-95]	0	0	0
1275	NRR-96	Non Absorbable Surgical Suture Sterilized Surgical Needle Suture Polyamide Mono Filament Black (Nylon) 3/8 Conventional Cutting Needle 16mm Length 70cm4-0 [NRR-96]	1200	0	1200

1276	NRR-97	Non Absorbable Surgical Suture Sterilised Surgical Needle Suture Polyamide Mono Filament Black (Nylon) 3/8 Conventional Cutting Needle 16mm Length 70cm 5-0 [NRR-97]	0	0	0
1277	NRR-98	Non Absorbable Polypropylene Surgical Sutures Size:6-0,3/8 Circle 175-6 Taper Point /RC BV Needle Made Of Tungsten - Rhenium Alloy And Finished With Multilayer Silicon Coating Double Armed,9.3 Mm,60 Cm 13 Mm [NRR-98]	0	0	0
1278	NRR-99	Non Absorbable Polypropylene Surgical Sutures Size:7-0,Compound Curve (1/2 & 3/8 Circle) Circle 175-6 Taper Point Blackmatte Needle Made Of Tungsten - Rhenium Alloy And Finished With Multilayer Silicon Coating Double Armed,9.3 Mm,60 Cm [NRR-99]	0	0	0
1279	NRR-100	Monofilament Synthetic Absorbable Suture Poliglecaprone 25 - Undyed EP 3-0,70 Cm,1/2 Circle Oval R.B. J.B. Needle,26 Mm [NRR-100]	0	0	0
1280	NRR-103	Braided Coated Polyglactin Absorbable Suture Polyglactin 910 -Undyed 3-0, 3/8 Circle Reverse Cutting,PS Prime 24 Mm,75 Cm [NRR-103]	0	0	0
1281	NRD-233	Fentanyl Transdermal patch 25 mcg/hour [NRD-233]	750	0	750
1282	NRD-234	Fentanyl Transdermal patch 50mcg/hour [NRD-234]	650	0	650
1283	NRD-324	Paracetamol Infusion 500 Mg With Both Temper Evident Caps Spray 10% Injection [NRD-324]	2650	0	2650
1284	NRD-476	Codiene Phosphate and Tripolidine Syrup (Each 5ml contains Codiene Phosphate 10mg and Tripolidine 1.25mg) [NRD-476]	610	0	610
1285	NRD-496	Paracetamol and Ibuprofen Syrup (each 5ml Contains Paracetamol 162.5mg and Ibuprofen 100 mg) 60ml [NRD-496]	14100	0	14100
1286	NRD-505	Mefenamice Acid 100mg/5ml Syrup [NRD-505]	1600	0	1600
1287	NRD-536	Aceclofenac 100mg and Thiocolchicoside 4mg Tab. [NRD-536]	124100	0	124100
1288	NRD-537	Aceclofenac SR 200 mg,Tab. [NRD-537]	58000	0	58000
1289	NRD-538	Aceclofenac and Paracetamol and Serratiopeptidase (100 and 325 and 15 mg) Tab. [NRD-538]	220100	0	220100
1290	NRD-565	Buprinorphine Tablet 2mg [NRD-565]	0	0	0
1291	NRD-605	Diclofenac sodium 50mg and Paracetamol 325mg and Serratiopeptidase 10mg Tablet [NRD-605]	315000	0	315000
1292	NRD-630	Etoricoxib and thiocolchicoside(60 and 8 mg) Tab. [NRD-630]	92000	0	92000
1293	NRD-646	Indomethacin 75 mg SR Tablet / Capsule [NRD-646]	10500	0	10500
1294	NRD-695	Morphine 10MG Tab. I.P. [NRD-695]	50	0	50
1295	NRD-726	Paracetamol 650 mg Tab. I.P. [NRD-726]	246000	0	246000
1296	NRD-739	Piroxicam DT 20mg Tab. I.P. [NRD-739]	22100	0	22100
1297	NRD-777	Serratiopeptidase 10mg Tab. I.P. [NRD-777]	9100	0	9100
1298	NRD-778	Serratiopeptidase 20 mg Tab. I.P. [NRD-778]	15500	0	15500
1299	NRD-793	Tapentadol 50mg Tab. [NRD-793]	0	0	0
1300	NRD-802	Tramadol 37.5mg and Paracetamol 325mg Tab. [NRD-802]	35000	0	35000
1301	NRD-806	Trypsin 48mg and Rutoside 100mg and Bromelain 90 mg Tablet [NRD-806]	16200	0	16200
1302	NRD-807	Trypsin Chymotripsin Tablet (Each enteric coated tablet contains 1 Lacks unit of enzymetic activity) [NRD-807]	67000	0	67000
1303	NRD-61	Desflurane, USP, 100o/o Desflurane. Liquid for Inhalation [NRD-61]	0	0	0
1304	NRD-275	Lignocaine (Preservative Free) 2% Injection [NRD-275]	710	0	710

1305	NRD-278	Lignocaine Hydrochloride 2% 50ml vial Inj. IP [NRD-278]	1040	0	1040
1306	NRD-294	Midazolam 5mg/ml Injection 10 ml vial [NRD-294]	1275	0	1275
1307	NRD-357	Rocuronium 100mg/10ml Inj. In 10 ml vial [NRD-357]	600	0	600
1308	NRD-361	Ropivacaine 0.75% 20ml vial Inj. IP [NRD-361]	230	0	230
1309	NRD-362	Ropivacaine 0.75% 3 MI Ampule (Heavy) Injection [NRD-362]	400	0	400
1310	NRD-29	Minocycline 100mg. Capsule / Tablet [NRD-29]	1810	0	1810
1311	NRD-156	Artesunate Injection 120 mg Each Combo Pack contains Artesunate Inj 120mg Vial, Sodium Bicarbonate Inj IP 5% (2ml Amp), Sodium Chloride Inj IP 0.9%(10ml Amp) [NRD-156]	1000	0	1000
1312	NRD-161	Azithromycin 10 ml vial equivalent to 500 mg Inj. [NRD-161]	1100	0	1100
1313	NRD-176	Caspofungin 50 mg Inj. [NRD-176]	0	0	0
1314	NRD-177	Caspofungin 70 mg Inj. [NRD-177]	0	0	0
1315	NRD-178	Cefipime 1000MG and Tazobactam 125MG Inj. [NRD-178]	150	0	150
1316	NRD-179	Cefoperazone 1gm and Tazobactam 125mg Inj. [NRD-179]	950	0	950
1317	NRD-180	Cefoperazone 500mg Inj. IP [NRD-180]	200	0	200
1318	NRD-181	Ceftazidime 1gm and Sulbactam 500 mg Inj. [NRD-181]	500	0	500
1319	NRD-182	Ceftazidime 2gm and Avibactam 500mg Inj. [NRD-182]	20	0	20
1320	NRD-184	Ceftriaxone IP 125 mg Inj. IP [NRD-184]	500	0	500
1321	NRD-185	Ceftriaxone 1000mg and Salbactam 500mg and Disodium Edetate 37mg Inj [NRD-185]	800	0	800
1322	NRD-186	Ceftriaxone 100mg And Sulbactam 500mg Injection (Detail in RC) [NRD-186]	1600	0	1600
1323	NRD-188	Cefuroxime 1Gm Injection [NRD-188]	150	0	150
1324	NRD-194	Clarithromycin 500mg Inj. BP [NRD-194]	500	0	500
1325	NRD-195	Clindamycin 600mg/4ml Inj. IP in 4 ml vial [NRD-195]	4890	0	4890
1326	NRD-221	Doxycycline for Injection 100 mg Inj. USP [NRD-221]	400	0	400
1327	NRD-230	Ertapenem sodium 1.046 gm equivalent to Ertapenem 1gm Inj. [NRD-230]	270	0	270
1328	NRD-236	Fluconazole 200 mg Inj. [NRD-236]	2000	0	2000
1329	NRD-273	Levofloxacin 500mg/100 ml Inj. IP 100ml Infusion [NRD-273]	1100	0	1100
1330	NRD-301	Moxifloxacin 400mg/100ml Inj. [NRD-301]	100	0	100
1331	NRD-308	Netilmycin 300mg/3ml Inj. IP 3ml vial/Ampoule [NRD-308]	20	0	20
1332	NRD-335	Piperacillin 1 gm and Tazobactam 125 mg Inj. IP [NRD-335]	2200	0	2200
1333	NRD-369	Streptomycin 500Mg Injection [NRD-369]	100	0	100
1334	NRD-371	Teicoplanin 200 mg Inj. IP [NRD-371]	200	0	200
1335	NRD-372	Teicoplanin 400 mg Inj. IP [NRD-372]	300	0	300
1336	NRD-379	Tigecycline for injection 50mg Inj. USP [NRD-379]	300	0	300
1337	NRD-381	Tobramycin 80mg Inj. IP [NRD-381]	100	0	100
1338	NRD-388	Dolutegravir 50, Each Film Coated Tablet Contain Dolutegravir Sodium 50 Mg [NRD-388]	0	0	0
1339	NRD-457	Nevirapine 200 Each Tablet Contain Nevirapine 200Mg [NRD-457]	6000	0	6000

1340	NRD-463	Fosfomycin Trometamol powder 3gm [NRD-463]	2530	0	2530
1341	NRD-470	Atazanavir300 andRitonavir100, Each Tablet Contain Atazanavir Sulphate Ip 300Mg andRitonavir Ip100Mg [NRD-470]	0	0	0
1342	NRD-475	Cefaclor Each 5 ml contain Cefaclor 125 Mg Syp. I.P. [NRD-475]	2050	0	2050
1343	NRD-482	Cefixime Oral Suspension/Dry Syrup 50MG Each 5 ml contain Cefixime Oral Suspension/Dry Syrup 50MG [NRD-482]	5000	0	5000
1344	NRD-483	Cefixime Oral Suspension / Dry Syrup 100mg Each 5 ml contain Cefixime Oral Suspension/Dry Syrup100mg [NRD-483]	5000	0	5000
1345	NRD-484	Cefpodoxime Proxetil Oral suspension 50MG Syrup I.P. Each 5 ml contain Cefpodoxime Proxetil Oral suspension 50MG Syrup I.P. [NRD-484]	5100	0	5100
1346	NRD-485	Cefpodoxime Proxetil Oral suspension 100MG Syrup I.P. Each 5 ml contain Cefpodoxime Proxetil Oral suspension 100MG Syrup I.P. [NRD-485]	5100	0	5100
1347	NRD-486	Cefuroxime Axetil oral suspension 125mg/5ml Syrup B.P. [NRD-486]	2100	0	2100
1348	NRD-487	Clarithromycin for oral suspension / Dry Syrup 125mg/5ml [NRD-487]	2150	0	2150
1349	NRD-488	Cefoperazone Injection 1gm [NRD-488]	250	0	250
1350	NRD-503	Levofloxacin Oral Solution/ Syrup 125mg /5ml [NRD-503]	2100	0	2100
1351	NRD-504	Linezolid 100mg/5ml in 30ml Syrup [NRD-504]	2100	0	2100
1352	NRD-509	Nitrofurantoin oral suspension 25mg/5ml in 100ml Syrup B.P. [NRD-509]	600	0	600
1353	NRD-525	Azithromycin 100mg/5ml oral Syrup /Suspension [NRD-525]	10100	0	10100
1354	NRD-526	Azithromycin 200mg/5ml oral Syrup /Suspension [NRD-526]	10250	0	10250
1355	NRD-570	Cefixime and Potassium Clavulanate 200 and 125mg Tab. [NRD-570]	2700	0	2700
1356	NRD-571	Cefpodoxime proxetil Tablet 100mg / Cefpodoxime proxetil DispersibleTablet 100mg [NRD-571]	6000	0	6000
1357	NRD-572	Cefpodoxime 200mg Tab. I.P. [NRD-572]	7500	0	7500
1358	NRD-573	Cefpodoxime CV 325 Tab [NRD-573]	12500	0	12500
1359	NRD-580	Clarithromycin 250 MG Tab. I.P. [NRD-580]	7500	0	7500
1360	NRD-581	Clarithromycin 500mg Tab. I.P. [NRD-581]	12000	0	12000
1361	NRD-590	Co trimoxazole Tablet IP 480mg (Trimethoprim 80mg and Sulphamethoxazole 400mg) [NRD-590]	4000	0	4000
1362	NRD-591	Cefuroxime Axetil 500 mg. Tab. I.P. [NRD-591]	27600	0	27600
1363	NRD-649	Ivermectin 6 mg and Albendazole 400 mg Tab. [NRD-649]	2400	0	2400
1364	NRD-650	Ivermectin 6mg Tab. I.P. [NRD-650]	10300	0	10300
1365	NRD-651	Ivermectin 12mg Tab. I.P. [NRD-651]	5300	0	5300
1366	NRD-652	Ketoconazole 200 MG Tab. I.P. [NRD-652]	1250	0	1250
1367	NRD-663	Levofloxacin 750 mg Tab. I.P. [NRD-663]	4200	0	4200
1368	NRD-669	Lopinavir 200Mg and Ritonavir 50 mg Tab. I.P. [NRD-669]	0	0	0
1369	NRD-697	Moxifloxacin 400 Mg Tab. B.P. [NRD-697]	2100	0	2100
1370	NRD-713	Nitazoxanide 500mg Tab. [NRD-713]	100	0	100
1371	NRD-762	Rifampicin 450 mg Tab. I.P. [NRD-762]	2100	0	2100
1372	NRD-763	Rifampicin 600 mg Tab. I.P. [NRD-763]	2000	0	2000

1373	NRD-764	Rifaximin 200 Tab. B.P. [NRD-764]	2000	0	2000
1374	NRD-765	Rifaximin 550mg Tab. B.P. [NRD-765]	6000	0	6000
1375	NRD-784	Sofosbuvir 400 mg and Velpatasvir 100 mg Tab. [NRD-784]	0	0	0
1376	NRD-795	Tenofovir 300MG Tab. [NRD-795]	1000	0	1000
1377	NRD-809	Voriconazole 200 mg Tab. I.P. [NRD-809]	3500	0	3500
1378	NRD-825	Abacavir 300 Each Tablet Contain Abacavir 300Mg Ip [NRD-825]	0	0	0
1379	NRD-826	Lamivudine 100 Each Tablet Contain Lamivudine 100 Mg [NRD-826]	0	0	0
1380	NRD-828	Zideovudine 60mg and Lamivudine 30mg [NRD-828]	0	0	0
1381	NRD-894	Entecavir 1Mg Tab./Cap Film Coated [NRD-894]	0	0	0
1382	NRD-76	Hydroxyzine Hydrochloride Oral Solution / Drop 6mg/ml [NRD-76]	300	0	300
1383	NRD-77	Ambroxol Drop 7.5mg/ml 15ML [NRD-77]	2100	0	2100
1384	NRD-78	Anticold Drop (Each ml contains Paracetamol 125mg, Chlorpheniramine Maleate 1mg and Phenylephrine hydrochloride 2.5 mg) 15 ml [NRD-78]	11000	0	11000
1385	NRD-291	Methylprednisolon Acetate 40mg Inj. IP [NRD-291]	370	0	370
1386	NRD-292	Methylprednisolon Acetate 125Mg Injection [NRD-292]	560	0	560
1387	NRD-333	Phenylephrine Hydrochloride 10 mg/ml Inj. BP/IP 1ml vial [NRD-333]	500	0	500
1388	NRD-602	Deflazacort 6mg Tab. [NRD-602]	9600	0	9600
1389	NRD-603	Deflazacort 12 MG Tab. [NRD-603]	2600	0	2600
1390	NRD-682	Methylprednisolone 4mg Tab. I.P. [NRD-682]	3100	0	3100
1391	NRD-683	Methylprednisolone 16mg Tab. I.P. [NRD-683]	4100	0	4100
1392	NRD-684	Methylprednisolone 8mg Tab. I.P. [NRD-684]	4100	0	4100
1393	NRD-746	Prednisolone IP 40mg Tab. I.P. [NRD-746]	2700	0	2700
1394	NRD-611	Disulfiram Tablet 500mg [NRD-611]	400	0	400
1395	NRD-612	Disulfiram 250mg Tab. I.P. [NRD-612]	400	0	400
1396	NRD-701	Naltrexone 50 mg Tab. I.P. [NRD-701]	400	0	400
1397	NRD-271	Lacosamide Infusion 200mg [NRD-271]	0	0	0
1398	NRD-336	Piracetam 200mg Inj. [NRD-336]	100	0	100
1399	NRD-512	Phenobarbitone 20mg/5ml In 100ml Syrup [NRD-512]	300	0	300
1400	NRD-514	Piracetam 500mg/5ml Suspension/Syrup [NRD-514]	0	0	0
1401	NRD-653	Lacosamide 50 mg Tab. B.P. [NRD-653]	10	0	10
1402	NRD-654	Lamotrigine Dispersible 100MG Tab. I.P. [NRD-654]	1000	0	1000
1403	NRD-660	Levetiracetam IP 250 mg Tab. I.P. [NRD-660]	2600	0	2600
1404	NRD-662	Levodopa and Carbidopa and Entacapone 100mg/25mg/200mg Tab. [NRD-662]	500	0	500
1405	NRD-721	Oxcarbazepine 300MG Tab. I.P. [NRD-721]	3000	0	3000
1406	NRD-722	Oxcarbazepine 450MG Tab. I.P. [NRD-722]	3100	0	3100
1407	NRD-800	Topiramate 50MG Tab. I.P. [NRD-800]	500	0	500

1408	NRD-820	Zonisamide 50mg Tab. [NRD-820]	0	0	0
1409	NRD-821	Zonisamide 100 mg Tab. [NRD-821]	0	0	0
1410	NRD-9	Alectinib 150 mg Cap. [NRD-9]	0	0	0
1411	NRD-12	Aprepitant 125 / 80 mg Capsule / Tablet kit (each kit contains 1 Capsule / Tablet of 125 mg and 2 Capsule./ Tablet of 80mg) [NRD-12]	0	0	0
1412	NRD-18	Ceritinib Capsule 150mg [NRD-18]	0	0	0
1413	NRD-20	Cyclosporine 100 mg Cap. IP [NRD-20]	0	0	0
1414	NRD-21	Dacarbazine 200 mg Inj. USP [NRD-21]	0	0	0
1415	NRD-30	Mycophenolate Mofetil 500MG Capsule / Tablet [NRD-30]	0	0	0
1416	NRD-33	Rucaparib 200 mg Cap. [NRD-33]	0	0	0
1417	NRD-34	Rucaparib 300 mg Cap. [NRD-34]	0	0	0
1418	NRD-37	Temozolamide 250 mg Cap. IP [NRD-37]	0	0	0
1419	NRD-143	Docetaxel Injection 80 mg/4ml [NRD-143]	0	0	0
1420	NRD-147	Adalimumab 40 mg Inj. [NRD-147]	10	0	10
1421	NRD-158	Avelumab 200 mg Inj. [NRD-158]	0	0	0
1422	NRD-160	Azacitidine 100mg Inj. [NRD-160]	0	0	0
1423	NRD-163	Bortezomib 2.5mg Inj. [NRD-163]	0	0	0
1424	NRD-167	Cabazitaxel Injection 60 mg [NRD-167]	0	0	0
1425	NRD-174	Carfilzomib 60 mg Inj. [NRD-174]	0	0	0
1426	NRD-175	Carmustine 100 mg Inj. IP [NRD-175]	0	0	0
1427	NRD-190	Cetuximab 100 mg Inj. [NRD-190]	0	0	0
1428	NRD-191	Cetuximab 500mg Inj. [NRD-191]	0	0	0
1429	NRD-193	Cladrabine 10 mg Inj. [NRD-193]	0	0	0
1430	NRD-199	Cytarabine 1000 mg Inj. IP [NRD-199]	0	0	0
1431	NRD-202	Daratumumab 100 mg Inj. [NRD-202]	0	0	0
1432	NRD-203	Daratumumab 400 mg Inj. [NRD-203]	0	0	0
1433	NRD-204	Darbepoietin Alfa 100mcg Inj. [NRD-204]	0	0	0
1434	NRD-205	Darbepoietin Alfa 200 mcg Inj. [NRD-205]	0	0	0
1435	NRD-206	Darbepoietin Alfa 500mcg Inj. [NRD-206]	0	0	0
1436	NRD-207	Decitabine 50 mg Inj. [NRD-207]	0	0	0
1437	NRD-209	Degarelix 80 mg Inj. [NRD-209]	0	0	0
1438	NRD-210	Degarelix 120 mg Inj. [NRD-210]	0	0	0
1439	NRD-212	Denosumab 120 mg Inj. [NRD-212]	0	0	0
1440	NRD-220	Docetaxel 120 mg Inj. IP [NRD-220]	0	0	0
1441	NRD-222	Durvalumab 120 mg Inj. [NRD-222]	0	0	0
1442	NRD-223	Durvalumab 500mg Inj. [NRD-223]	0	0	0
1443	NRD-228	Eribulin 0.5mg Inj. [NRD-228]	0	0	0

1444	NRD-229	Eribulin 1 mg Inj. [NRD-229]	0	0	0
1445	NRD-237	Fludarabine Phosphate Injection 100mg Inj. IP [NRD-237]	0	0	0
1446	NRD-238	Fludarabine Phosphate Injection 50mg Inj. IP [NRD-238]	0	0	0
1447	NRD-246	Fulvestrant 250mg Inj. [NRD-246]	0	0	0
1448	NRD-249	Goserelin Acetate implant 3.6 mg Inj. BP [NRD-249]	0	0	0
1449	NRD-252	Horse ATG(Anti Thymocyte Globulin) 250 mg Inj. [NRD-252]	0	0	0
1450	NRD-262	Interferon Beta 1 a Injection 30mcg [NRD-262]	0	0	0
1451	NRD-267	Irinotecan Injection 40mg/2ml 2 ml vial [NRD-267]	0	0	0
1452	NRD-268	Irinotecan 100 mg/5ml Inj. IP 5ml vial [NRD-268]	0	0	0
1453	NRD-279	Liposomal Doxorubicin Hydrochloride 20mg/10ml Injection 10ml vial/Ampoule [NRD-279]	100	0	100
1454	NRD-280	Liposomal Doxorubicin Hydrochloride 50mg/25ml Injection 25ml vial/Ampoule [NRD-280]	500	0	500
1455	NRD-287	Mesna 200 mg/2ml (Sod. Mercaptoethane Sulphate) Inj. 2 ml ampoule [NRD-287]	0	0	0
1456	NRD-288	Methotrexate 250 mg Inj. IP [NRD-288]	60	0	60
1457	NRD-289	Methotrexate 1000 mg Inj. IP [NRD-289]	90	0	90
1458	NRD-293	Metotrexate 15Mg (Preservative Free) Injection [NRD-293]	100	0	100
1459	NRD-296	Mitomycin 2 mg Inj. IP [NRD-296]	0	0	0
1460	NRD-297	Mitomycin 40 mg Inj. IP [NRD-297]	0	0	0
1461	NRD-303	Nabpaclitaxel / Paclitaxel Nano Particle Injection 100 mg [NRD-303]	0	0	0
1462	NRD-306	Natalizumab 300 mg Inj. [NRD-306]	0	0	0
1463	NRD-312	Nimotuzumab 50 mg Inj. [NRD-312]	0	0	0
1464	NRD-319	Octreotide LAR (long Acting Release) 30 mg Inj. [NRD-319]	50	0	50
1465	NRD-326	Peg Asparaginase 3750 IU 5 ml Inj. [NRD-326]	0	0	0
1466	NRD-327	PEG filgrastim Injection 6mg Inj. [NRD-327]	0	0	0
1467	NRD-330	Pemetrexed 100mg Inj. IP [NRD-330]	0	0	0
1468	NRD-331	Pemetrexed 500 mg Inj. IP [NRD-331]	0	0	0
1469	NRD-338	Plerixafor 24 mg Inj. [NRD-338]	0	0	0
1470	NRD-346	Ranibizumab Injection (10mg/ml) 2.3mg/0.23ml per vial [NRD-346]	0	0	0
1471	NRD-347	Rasburicase 1.5 mg Inj. [NRD-347]	0	0	0
1472	NRD-355	Rituximab 100 mg Inj. [NRD-355]	200	0	200
1473	NRD-356	Rituximab 500 mg Inj. [NRD-356]	20	0	20
1474	NRD-383	Topotecan 2.5 mg Inj. IP [NRD-383]	0	0	0
1475	NRD-384	Topotecan 4 mg Inj. IP [NRD-384]	0	0	0
1476	NRD-387	Trabectedin 1 mg Inj. [NRD-387]	0	0	0
1477	NRD-389	Trastuzumab 440 mg Inj. [NRD-389]	0	0	0
1478	NRD-390	Trastuzumab150Mg Inj. [NRD-390]	0	0	0
1479	NRD-400	Vinorelbine 10mg Inj. IP [NRD-400]	0	0	0

1480	NRD-401	Vinorelbine 50mg Inj. IP [NRD-401]	0	0	0
1481	NRD-489	Cyclosporine Oral solution 100mg/ml Syrup I.P. [NRD-489]	100	0	100
1482	NRD-490	Rabbit ATG (Anti Thymocyte Globulin) 25mg / 5ml Inj. [NRD-490]	0	0	0
1483	NRD-528	Hydroxyurea 500mg Tab./Cap. I.P. [NRD-528]	500	0	500
1484	NRD-530	Everolimus 5mg Tab./Cap. [NRD-530]	0	0	0
1485	NRD-531	Everolimus 10mg Tab./Cap. [NRD-531]	0	0	0
1486	NRD-532	Tacrolimus 0.25 Tab./Cap. I.P. [NRD-532]	200	0	200
1487	NRD-533	Nintedanib 150MG Tab./Cap. [NRD-533]	0	0	0
1488	NRD-534	6-Mercaptopurine Tablet 20Mg [NRD-534]	0	0	0
1489	NRD-539	Afatinib 20 mg Tab. [NRD-539]	0	0	0
1490	NRD-540	Afatinib 30 mg Tab. [NRD-540]	0	0	0
1491	NRD-541	Afatinib 40 mg Tab. [NRD-541]	0	0	0
1492	NRD-544	Alpelisib 150 mg Tab. [NRD-544]	0	0	0
1493	NRD-546	Alpelisib 250 mg Tab. [NRD-546]	0	0	0
1494	NRD-559	Axitinib 5 Mg Tab. [NRD-559]	0	0	0
1495	NRD-568	Capmatinib 200 mg Tab. [NRD-568]	0	0	0
1496	NRD-596	Dabrafenib Capsule / Tablet 50 mg [NRD-596]	0	0	0
1497	NRD-597	Dacomitinib 15 mg Tab. [NRD-597]	0	0	0
1498	NRD-617	Eltrombopag 25MG Tablet / Capsule [NRD-617]	0	0	0
1499	NRD-618	Eltrombopag 50MG Tablet / Capsule [NRD-618]	0	0	0
1500	NRD-622	Erlotinib 150 mg Tab. I.P. [NRD-622]	0	0	0
1501	NRD-623	Erlotinib 100mg Tab. I.P. [NRD-623]	0	0	0
1502	NRD-627	Enzalutamide 40mg Tablet / Capsule [NRD-627]	0	0	0
1503	NRD-645	Ibrutinib 140mg Tablet / Capsule [NRD-645]	0	0	0
1504	NRD-655	Lapatinib Tablet 250mg [NRD-655]	0	0	0
1505	NRD-656	Lenalidomide 25MG Tab. [NRD-656]	0	0	0
1506	NRD-657	Lenalidomide 10 mg Tab. [NRD-657]	0	0	0
1507	NRD-658	Lenvatinib 4 mg Tab. [NRD-658]	0	0	0
1508	NRD-659	Lenvatinib 10 mg Tab. [NRD-659]	0	0	0
1509	NRD-675	Melphalan 2mg Tab. I.P. [NRD-675]	0	0	0
1510	NRD-710	Nilotinib 150 mg Tablet / Capsule [NRD-710]	0	0	0
1511	NRD-711	Nilotinib 200 mg Tablet / Capsule [NRD-711]	0	0	0
1512	NRD-716	Olaparib 100 mg Tablet [NRD-716]	0	0	0
1513	NRD-717	Olaparib 150 mg Tablet [NRD-717]	0	0	0
1514	NRD-720	Osimertinib 80 mg Tablet [NRD-720]	0	0	0
1515	NRD-729	Pazopanib 200mg Tablet / Capsule [NRD-729]	0	0	0

1516	NRD-730	Pazopanib 400mg Tablet / Capsule [NRD-730]	0	0	0
1517	NRD-740	Pomalidomide 2 mg Tab. [NRD-740]	0	0	0
1518	NRD-741	Pomalidomide 4 mg Tab. [NRD-741]	0	0	0
1519	NRD-757	Regorafenib 40 mg Tab. [NRD-757]	0	0	0
1520	NRD-760	Ribociclib 200 mg Tab. [NRD-760]	0	0	0
1521	NRD-772	Ruxolitinib 5 mg Tablet / Capsule [NRD-772]	0	0	0
1522	NRD-774	Ruxolitinib 15 mg Tablet / Capsule [NRD-774]	0	0	0
1523	NRD-775	Ruxolitinib 20 mg Tablet / Capsule. [NRD-775]	0	0	0
1524	NRD-786	Sorafenib 200 mg Tab. I.P. [NRD-786]	0	0	0
1525	NRD-788	Sunitinib 12.5 mg Tab. [NRD-788]	0	0	0
1526	NRD-789	Sunitinib 25 mg Tab. [NRD-789]	0	0	0
1527	NRD-790	Sunitinib 50 mg Tab. [NRD-790]	0	0	0
1528	NRD-791	Tacrolimus 1MG Tablet / Capsule [NRD-791]	0	0	0
1529	NRD-794	Tegafur 100mg and Uracil 224mg Capsule [NRD-794]	0	0	0
1530	NRD-798	Tofacitinib 5 mg Tab. [NRD-798]	5000	0	5000
1531	NRD-547	Amantadine 100mg Tablet / Capsule [NRD-547]	0	0	0
1532	NRD-756	Rasagiline 1MG Tab. [NRD-756]	0	0	0
1533	NRD-770	Ropinirole 0.25mg Tab. I.P. [NRD-770]	0	0	0
1534	NRD-776	Selegiline 5mg Tab. I.P. [NRD-776]	0	0	0
1535	NRD-128	Povidone iodine Gargle 0.5% w/v [NRD-128]	15120	0	15120
1536	NRD-32	Ramipril IP 5 mg Capsule / Tablet IP [NRD-32]	11200	0	11200
1537	NRD-141	Metoprolol 1mg/ml Inj. [NRD-141]	610	0	610
1538	NRD-224	Enalaprilat Injection 1.25mg/ml in 1ml Ampoule [NRD-224]	200	0	200
1539	NRD-242	Fondaparinux 2.5mg Inj. USP [NRD-242]	510	0	510
1540	NRD-247	Telmisartan 40Mg and Hydrochlorothiazide 12.5 Mg, I.P. Each Tablet Contain Telmisartan 40Mg and Hydrochlorothiazide 12.5 Mg, [NRD-247]	216000	0	216000
1541	NRD-255	Hydralazine 20mg/ml Inj. IP 1ml vial/ampoule [NRD-255]	350	0	350
1542	NRD-284	Enoxaparin Sodium Injection (Low Molecular Wt. Heparin) 40mg/0.4ml 0.4ml injection [NRD-284]	1400	0	1400
1543	NRD-285	Mephentermine 30mg/ml Injection 10ml vial [NRD-285]	600	0	600
1544	NRD-311	Nimodipine Infusion 10mg/50 ml Inj. BP 50ml [NRD-311]	50	0	50
1545	NRD-352	Retepase 18 mg Inj. [NRD-352]	10	0	10
1546	NRD-373	Tenecteplase 20mg Inj. [NRD-373]	105	0	105
1547	NRD-374	Tenecteplase 40 mg Inj. [NRD-374]	105	0	105
1548	NRD-385	t PA 20mg Alteplase for Injection [NRD-385]	100	0	100
1549	NRD-386	t PA 50mg Alteplase for Injection [NRD-386]	100	0	100
1550	NRD-477	Amlodipine oral solution 1 MG/ ML Syrup B.P. [NRD-477]	5	0	5

1551	NRD-527	Midodrine 5mg Tab. [NRD-527]	50	0	50
1552	NRD-549	Apixaban 2.5 mg Tab. [NRD-549]	6100	0	6100
1553	NRD-550	Apixaban 5mg Tab. [NRD-550]	6100	0	6100
1554	NRD-562	Bosentan 62.5 mg Tab. I.P. [NRD-562]	5500	0	5500
1555	NRD-575	Chlordiazepoxide 5 mg and Clidinium 2.5 mg Tablet [NRD-575]	1500	0	1500
1556	NRD-576	Chlorthalidone 6.25 mg Tab. I.P. [NRD-576]	10600	0	10600
1557	NRD-578	Cilostazol 50mg Tab. I.P. [NRD-578]	5100	0	5100
1558	NRD-579	Cilostazol 100mg Tab. I.P. [NRD-579]	2000	0	2000
1559	NRD-582	Cilnidipine 5 mg Tab. I.P. [NRD-582]	20200	0	20200
1560	NRD-583	Cilnidipine 10 mg Tab. I.P. [NRD-583]	70500	0	70500
1561	NRD-584	Cilnidipine 20 mg Tab. I.P. [NRD-584]	17000	0	17000
1562	NRD-594	Dabigatran 150 mg Tab. [NRD-594]	2100	0	2100
1563	NRD-595	Dabigatran 110 mg Tab. [NRD-595]	2500	0	2500
1564	NRD-608	Diltiazem CR/Prolonged Released Tablet 90mg [NRD-608]	21100	0	21100
1565	NRD-648	Ivabradine 5mg Tab. [NRD-648]	15100	0	15100
1566	NRD-698	Moxonidine 0.2 mg Tab. B.P. [NRD-698]	5000	0	5000
1567	NRD-699	Moxonidine 0.3 mg Tab. B.P. [NRD-699]	5100	0	5100
1568	NRD-702	Nebivolol 5mg Tab. I.P. [NRD-702]	16000	0	16000
1569	NRD-703	Nebivolol 10mg Tab. I.P. [NRD-703]	200	0	200
1570	NRD-704	Nicorandil 5mg Tab. I.P. [NRD-704]	16700	0	16700
1571	NRD-705	Nicoumalone 1 Mg Tab. I.P. [NRD-705]	12500	0	12500
1572	NRD-706	Nicoumalone 3 Mg Tab. I.P. [NRD-706]	12500	0	12500
1573	NRD-707	Nicoumalone 4 Mg Tab. I.P. [NRD-707]	11350	0	11350
1574	NRD-708	Nifedipine Capsule 10mg [NRD-708]	16600	0	16600
1575	NRD-709	Nifedipine 20MG SR Tab. I.P. [NRD-709]	30850	0	30850
1576	NRD-718	Olmesartan medoxomil 20 MG Tab. I.P. [NRD-718]	52300	0	52300
1577	NRD-744	Prasugrel 10MG TAB Tab. [NRD-744]	5600	0	5600
1578	NRD-745	Prazosin 5MG Tab. ER/PR/CR [NRD-745]	40000	0	40000
1579	NRD-751	Propranolol 10mg Tablet / Capsule [NRD-751]	150600	0	150600
1580	NRD-752	Propranolol 40 mg SR Tablet / Capsule [NRD-752]	220600	0	220600
1581	NRD-755	Ranolazine 500MG Tab. ER/PR/CR [NRD-755]	21600	0	21600
1582	NRD-766	Rivaroxaban 10mg Tab. B.P. [NRD-766]	6100	0	6100
1583	NRD-767	Rivaroxaban 15mg Tab. B.P. [NRD-767]	11100	0	11100
1584	NRD-768	Rivaroxaban 20mg Tab. B.P. [NRD-768]	11600	0	11600
1585	NRD-771	Rosuvastatin 10mg and Fenofibrate 160mg Tab. I.P. [NRD-771]	73500	0	73500
1586	NRD-797	Ticagrelor 90mg Tablet / Capsule [NRD-797]	23000	0	23000

1587	NRD-799	Tolvapatan 15mg Tab. [NRD-799]	5200	0	5200
1588	NRD-804	Trimetazidine HCl Modified Release Tablet 35mg [NRD-804]	20200	0	20200
1589	NRD-805	Trimetazidine Hydrochloride Modified Release (CR/SR/PR) 60 mg Capsule/Tablet [NRD-805]	11200	0	11200
1590	NRD-811	Verapamil Hydrochloride Tablet Sustained Release 120Mg [NRD-811]	13000	0	13000
1591	NRD-815	Warfarin 1MG Tab. I.P. [NRD-815]	5700	0	5700
1592	NRD-816	Warfarin 2MG Tab. I.P. [NRD-816]	25400	0	25400
1593	NRD-817	Warfarin 3MG Tab. I.P. [NRD-817]	15200	0	15200
1594	NRD-902	Chlorthalidone 12.5 mg Tab [NRD-902]	11000	0	11000
1595	NRD-903	Chlorthalidone 25mg Tablet [NRD-903]	1000	0	1000
1596	NRD-7	Acitretin 10 mg Cap. IP [NRD-7]	500	0	500
1597	NRD-8	Acitretin 25 mg Cap. IP [NRD-8]	500	0	500
1598	NRD-26	Isotretinoin 10mg Cap. IP [NRD-26]	0	0	0
1599	NRD-27	Isotretinoin 20 mg Cap. IP [NRD-27]	700	0	700
1600	NRD-46	Amorolfine 0.25% Cream [NRD-46]	50	0	50
1601	NRD-47	Azelaic acid 20% Cream [NRD-47]	250	0	250
1602	NRD-48	Benzoyl Peroxide Gel 2.5 % IP [NRD-48]	2050	0	2050
1603	NRD-49	Desonide 0.05% Cream [NRD-49]	2050	0	2050
1604	NRD-51	Glycolic Acid 6% Cream [NRD-51]	550	0	550
1605	NRD-52	Hydrocortisone 1% Cream IP [NRD-52]	550	0	550
1606	NRD-53	Hydroquinone 2% Cream USP [NRD-53]	550	0	550
1607	NRD-55	Luliconazole 1% Cream IP [NRD-55]	8050	0	8050
1608	NRD-56	Mometasone 0.1 % Cream IP [NRD-56]	2550	0	2550
1609	NRD-58	Neomycin Sulphate 0.5% Cream [NRD-58]	2000	0	2000
1610	NRD-60	Adaplene (0.1% W/W) Gel [NRD-60]	650	0	650
1611	NRD-363	Secukinumab 150 mg Inj. [NRD-363]	20	0	20
1612	NRD-411	Clotrimazole 1% and Beclomethasone 0.025% Lotion [NRD-411]	1600	0	1600
1613	NRD-412	Ketaconazole 2% Lotion [NRD-412]	5170	0	5170
1614	NRD-414	Minoxidil 5% Lotion [NRD-414]	75	0	75
1615	NRD-418	Sunscreen Lotion SPF 30 (Octinoxate 7.5%, Avobenzone 2%, Oxybenzone 3%, Octocrylene 3% and Zinc Oxide 2%) 50ml [NRD-418]	6050	0	6050
1616	NRD-419	Clotrimazole 10Mg Lozenges [NRD-419]	11000	0	11000
1617	NRD-431	Neomycin sulphate and Bacitracin Zinc ointment USP 5 mg and 500 IU/gm Ointment USP [NRD-431]	2100	0	2100
1618	NRD-438	Neomycin, Polmyxin And Bacitracin Zinc Ophthalmic 15 Gm Ip Ointment [NRD-438]	2600	0	2600
1619	NRD-439	Tacrolimus 0 .03% Ointment [NRD-439]	600	0	600
1620	NRD-440	Tacrolimus 0 .1% Ointment [NRD-440]	100	0	100
1621	NRD-444	Mercunium Chloride Paint [NRD-444]	6000	0	6000
1622	NRD-643	Furosemide 20mg and Spironolactone 50mg Tab. [NRD-643]	20100	0	20100

1623	NRD-801	Torsemide 20mg Tab. I.P. [NRD-801]	30200	0	30200
1624	NRD-5	Racecadotril 100mg Cap. IP [NRD-5]	8300	0	8300
1625	NRD-71	Diastase, Pepsin with simethicone 15ml Drop Each ml contains Diastase (1:1200) 33.33mg, Pepsin (1:3000) 5mg and Simethicone emulsion 40mg [NRD-71]	1500	0	1500
1626	NRD-87	Lactulose Enema 20% [NRD-87]	1060	0	1060
1627	NRD-171	Hepato Protective Tablet Each Film Coated Tablet To Contain: Matadoxine 500Mg, Silymarin 140Mg, L-Ornithine L-Aspartate 150Mg, Pyridoxine Hydrochloride 3Mg, Folic Acid 1.5Mg [NRD-171]	6700	0	6700
1628	NRD-259	Mefenamic Acid 250Mg and Dicyclomine Hydrochloride 10Mg Each Tablet Contain Mefenamic Acid 250Mg and Dicyclomine Hydrochloride 10Mg [NRD-259]	32600	0	32600
1629	NRD-322	Ornidazole 500mg Inj. IP [NRD-322]	1200	0	1200
1630	NRD-323	Palonosetron 0.25mg Inj. [NRD-323]	500	0	500
1631	NRD-409	L-Ornithine L-Aspartate (150mg) and Pancreatin (100mg) Capsule / Tablet [NRD-409]	8500	0	8500
1632	NRD-452	Bacillus Clausii Spores Suspension 2 Billion/5ml [NRD-452]	5200	0	5200
1633	NRD-467	Racecadotril 10 mg [NRD-467]	7100	0	7100
1634	NRD-491	Cyproheptadine HCL 2mg / 5ml Syrup I.P. [NRD-491]	5700	0	5700
1635	NRD-494	Drotavarine HCL 20mg / 5ml Syrup/suspension [NRD-494]	5100	0	5100
1636	NRD-495	Each 15 ml contains: Milk of Magnesia 11.25 ml and Liquid Paraffin 3.75 ml 170 ml Syrup [NRD-495]	12100	0	12100
1637	NRD-497	Enzyme Syrup (Each 5ml contains Diastase 50mg and Pepsin 10mg) 100ml [NRD-497]	6400	0	6400
1638	NRD-510	Ondansetron oral suspension/solution/ Syrup 2mg/5ml [NRD-510]	4050	0	4050
1639	NRD-515	Potassium Magnesium citrate Syrup/ solution each 5ml contains Potassium citrate 1100mg and Magnesium citrate 375 mg [NRD-515]	100	0	100
1640	NRD-516	Ranitidine 75 mg /5ml oral suspension/Solution /Syrup I.P. [NRD-516]	1200	0	1200
1641	NRD-519	Sodium Picosulphate oral Suspension/ Solution/ Syrup 5mg/5ml [NRD-519]	1250	0	1250
1642	NRD-520	Sorbitol and Tricholine Citrate Syrup / Solution Each 10ml contains Sorbitol (70%) 7.15gm and Tricholine Citrate (66%) 0.55gm [NRD-520]	600	0	600
1643	NRD-521	Sucralphate Syrup/ Suspension Each 5ml contains Sucralphate 500mg [NRD-521]	250	0	250
1644	NRD-592	Cyproheptadine 4Mg Tab. I.P. [NRD-592]	10600	0	10600
1645	NRD-624	Esomeprazole 40 Mg Tab. I.P. [NRD-624]	31100	0	31100
1646	NRD-725	Pantoprazole 20MG Tab. I.P. [NRD-725]	16200	0	16200
1647	NRD-359	Romiplostim 250 mcg Inj. [NRD-359]	0	0	0
1648	NRD-360	Romiplostim 500 mcg Inj. [NRD-360]	0	0	0
1649	NRD-823	Human Albumin 20% in 50 ml Vial Inj. [NRD-823]	2800	0	2800
1650	NRD-889	Glycopegylated Extended Half Life Nonacog Beta Pegol F Ix 500IU [NRD-889]	0	0	0
1651	NRD-890	Glycopegylated Extended Half Life Nonacog Beta Pegol F Ix 1000IU [NRD-890]	0	0	0
1652	NRD-891	Glycopegylated Extended Half Life Factor VIII 500IU [NRD-891]	0	0	0
1653	NRD-892	Glycopegylated Extended Half Life Factor VIII 1000IU [NRD-892]	0	0	0
1654	NRD-304	Nandrolone Decanoate 100mg Inj. IP [NRD-304]	220	0	220

1655	NRD-305	Nandrolone Decanoate 50 mg Inj. IP [NRD-305]	300	0	300
1656	NRD-542	Alendronate Sodium 70 mg Tab. I.P. [NRD-542]	14000	0	14000
1657	NRD-577	Cholchicine 0.5mg Tab. I.P. [NRD-577]	0	0	0
1658	NRD-632	Febuxostat 40 mg Tab. [NRD-632]	21100	0	21100
1659	NRD-633	Febuxostat 80 mg Tab. [NRD-633]	500	0	500
1660	NRD-35	Silodosin 4 mg Tablet / Capsule [NRD-35]	1100	0	1100
1661	NRD-36	Silodosin 8 mg Tablet / Capsule [NRD-36]	7000	0	7000
1662	NRD-543	Alfuzosin 10 mg Tab. I.P. [NRD-543]	10100	0	10100
1663	NRD-566	Calcium Acetate 667 Tab. USP [NRD-566]	1000	0	1000
1664	NRD-779	Sevelamer Carbonate 800 mg Tab. [NRD-779]	600	0	600
1665	NRD-780	Sildosin 8 mg and Dutasteride 0.5 mg Tablet / Capsule [NRD-780]	6700	0	6700
1666	NRD-785	Solifenacin succinate 10 mg Tab. I.P. [NRD-785]	500	0	500
1667	NRD-24	Formetrol 12mcg and Budesonide 400 mcg. Powder for Inhalation [NRD-24]	63000	0	63000
1668	NRD-25	Indacaterol and Glycopyrronium inhalation powder 110/50 mcg Cap. [NRD-25]	2500	0	2500
1669	NRD-65	Salmeterol 50mcg and Fluticasone 500 mcg DPI IP [NRD-65]	7100	0	7100
1670	NRD-66	Budesonide 400 mcg DPI IP [NRD-66]	7000	0	7000
1671	NRD-70	Levosalmbutamol 100mcg and Ipratropium Bromide 40mcg DPI [NRD-70]	6000	0	6000
1672	NRD-169	Inj.Caffeine Cirate 20mg/ml [NRD-169]	0	0	0
1673	NRD-225	Ephedrine 30 mg/ml Inj. BP in 1ml Ampoule [NRD-225]	0	0	0
1674	NRD-321	Omalizumab 150 mg vial Inj. [NRD-321]	25	0	25
1675	NRD-424	Formoterol 6 mcg. and Budesonide 400 mcg. MDI IP [NRD-424]	7220	0	7220
1676	NRD-425	Levosalmbutamol 50mcg. and Ipratropium 40mcg. MDI [NRD-425]	12200	0	12200
1677	NRD-426	Levosalmbutamol inhalation Solution 50mcg [NRD-426]	12150	0	12150
1678	NRD-429	Fluticasone Propionate Nasal Spray IP 50mcg [NRD-429]	8020	0	8020
1679	NRD-453	Formeterol 20mcg and Budesonide 0.5mg Respiratory Solution/ Suspension [NRD-453]	20100	0	20100
1680	NRD-454	Levosalmbutamol. 1.25mg and Ipratropium 500mcg Respiratory Solution 2.5ml [NRD-454]	10400	0	10400
1681	NRD-456	Budesonide 0.5mg/ml Respiratory Solution [NRD-456]	12300	0	12300
1682	NRD-458	Glycopyrronium Inhalation Solution 25mcg 2 ml [NRD-458]	5000	0	5000
1683	NRD-460	Tiotropium Bromide Powder for Inhalation 18mcg [NRD-460]	90300	0	90300
1684	NRD-492	Dextromethorphan HBr and Chlorpheniramine Syrup (each 5ml contains Dextromethorphan HBr 10mg and Chlorpheniramine 2mg) [NRD-492]	35300	0	35300
1685	NRD-508	Montelukast and Levocetirizine Syrup/suspension each 5ml contains Montelukast 4mg and Levocetirizine 2.5 mg [NRD-508]	2150	0	2150
1686	NRD-535	Acebrophylline SR 200 Mg Tab. [NRD-535]	30500	0	30500
1687	NRD-560	Bilastin 20 MG Tab. [NRD-560]	15000	0	15000
1688	NRD-634	Fexofenadine 120 MG Tab. I.P. [NRD-634]	6300	0	6300
1689	NRD-635	Fexofenadine 180 MG Tab. I.P. [NRD-635] †	8300	0	†8300

1690	NRD-670	Loratadine 10 mg Tab. I.P. [NRD-670]	100	0	100
1691	NRD-692	Montelukast 4 mg Tab. I.P. [NRD-692]	2100	0	2100
1692	NRD-693	Montelukast 5 mg Tab. I.P. [NRD-693]	3600	0	3600
1693	NRD-694	Montelukast 10 mg Tab. I.P. [NRD-694]	14100	0	14100
1694	NRD-700	N Acetylcystine effervescent form, orange flavour, 600 mg Tab. [NRD-700]	37000	0	37000
1695	NRD-735	Pheniramine 25 MG Tab. I.P. [NRD-735]	5100	0	5100
1696	NRD-737	Pirfenidone 200 mg Tab. I.P. [NRD-737]	5000	0	5000
1697	NRD-738	Pirfenidone 400 mg Tab. I.P. [NRD-738]	5500	0	5500
1698	NRD-742	Posaconazole 100mg Tab. [NRD-742]	1000	0	1000
1699	NRD-743	Posaconazole 40mg/ml Syp. [NRD-743]	10	0	10
1700	NRD-822	Tiotropium Inhalation 9mcg [NRD-822]	5000	0	5000
1701	NRD-22	Danazol 100mg Cap. IP [NRD-22]	100	0	100
1702	NRD-189	Cetrorelix Acetate 0.25 mg Inj. [NRD-189]	0	0	0
1703	NRD-270	Combikit Of (Tab Fluconazole150Mg and Azithromycin 1Gm and Secnidazole1Gm) Each Kit Contain 1Tab Fluconazole150Mg and 1 Tab.Azithromycin 1Gm and 2 Tab.Secnidazole1Gm . [NRD-270]	3050	0	3050
1704	NRD-348	Recombinant FSH 150 IU Inj. [NRD-348]	0	0	0
1705	NRD-349	Recombinant FSH 300IU Inj. [NRD-349]	0	0	0
1706	NRD-351	Recombinant LH 75IU Inj. [NRD-351]	0	0	0
1707	NRD-616	Dydrogesterone 10mg Tab. I.P. [NRD-616]	5200	0	5200
1708	NRD-625	Estradiol Valerate 2 mg Tab. [NRD-625]	3200	0	3200
1709	NRD-628	Ethinil Estradiol 0.02mg and Desogestral 0.15mg Tablets [NRD-628]	7000	0	7000
1710	NRD-750	Desogestrel 0.075mg Tablet [NRD-750]	2500	0	2500
1711	NRD-808	Ulipristal 5mg Tab. [NRD-808]	2000	0	2000
1712	NRD-151	Prostaglandin 500MCG/ml Inj. 1 ml vial [NRD-151]	0	0	0
1713	NRD-155	Progesterone Injection 50 mg Inj. BP [NRD-155]	520	0	520
1714	NRD-211	Degludec Insulin 100IU/ml Injection 3ml [NRD-211]	100	0	100
1715	NRD-214	Detemir Insuline 100IU/ml Injection 3ml [NRD-214]	50	0	50
1716	NRD-244	FSH 75 IU Inj. [NRD-244]	0	0	0
1717	NRD-253	HP HMG (Highly Human Menopausal parodied Gonadotropin) 150 IU Inj. IP [NRD-253]	0	0	0
1718	NRD-258	Insulin Aspart 100IU/ml Injection 3 ml [NRD-258]	1220	0	1220
1719	NRD-260	Insulin Glulisine (Monocomponent Insulin Glulisine) 100 IU/ml Injection 3 ml [NRD-260]	120	0	120
1720	NRD-261	Insulin Lispro Injection [NRD-261]	120	0	120
1721	NRD-264	Invert Sugar Injection IP 10% w/v [NRD-264]	0	0	0
1722	NRD-395	Triptorelin 3.75 mg Inj. [NRD-395]	0	0	0
1723	NRD-396	Triptorelin 11.25 mg Inj. [NRD-396]	0	0	0

1724	NRD-403	Insulin Glargine 300 IU per ml Inj. IP 1 prefilled pen of 1.5ml [NRD-403]	10120	0	10120
1725	NRD-569	Carbimazole 10 mg Tab. I.P. [NRD-569]	21000	0	21000
1726	NRD-593	Cyproterone Acetate 2 mg and Ethynil Estradiol. 0.35mg Tab BP [NRD-593]	11000	0	11000
1727	NRD-599	Dapagliflozin 10 MG Tab. [NRD-599]	4000	0	4000
1728	NRD-665	Levothyroxine Sodium 25 mcg Tab. I.P. [NRD-665]	100550	0	100550
1729	NRD-666	Levothyroxine Sodium 75 mcg Tab. I.P. [NRD-666]	100500	0	100500
1730	NRD-668	Linagliptin 5mg Tab. [NRD-668]	8000	0	8000
1731	NRD-673	Megestrol Acetate 160 mg Tab. I.P. [NRD-673]	0	0	0
1732	NRD-674	Melatonin 3 mg Tab. [NRD-674]	0	0	0
1733	NRD-677	Methimazole Tablet 5Mg [NRD-677]	0	0	0
1734	NRD-678	Methimazole 10mg Tab. USP [NRD-678]	0	0	0
1735	NRD-759	Repaglinide 1mg Tab. [NRD-759]	2000	0	2000
1736	NRD-782	Sitagliptine and Metformin (50/500) Tab [NRD-782]	70500	0	70500
1737	NRD-812	Vildagliptin 50mg Tab. I.P. [NRD-812]	20300	0	20300
1738	NRD-813	Voglibose 0.2 mg Tab Tab. I.P. [NRD-813]	15500	0	15500
1739	NRD-814	Voglibose 0.3 mg Tab Tab. I.P. [NRD-814]	20500	0	20500
1740	NRD-901	Dapagliflozin 5mg Tablet [NRD-901]	4000	0	4000
1741	NRD-824	Tetanus Vaccine (Adsorbed) IP in 0.5 ml Inj. [NRD-824]	25200	0	25200
1742	NRD-164	Botulinum Toxin Type A for injection 100 IU [NRD-164]	2	0	2
1743	NRD-165	Botulinum Toxin Type A for injection 50 IU [NRD-165]	4	0	4
1744	NRD-364	Sildenafil Injection 0.8mg [NRD-364]	10	0	10
1745	NRD-555	Atomoxetine 10 mg Tab. [NRD-555]	500	0	500
1746	NRD-556	Atomoxetine 18 mg Tab. [NRD-556]	500	0	500
1747	NRD-557	Atomoxetine 25 mg Tab. [NRD-557]	0	0	0
1748	NRD-600	Dapoxetine 30 mg Tab. I.P. [NRD-600]	2000	0	2000
1749	NRD-613	Donepezil 5 mg Tab. I.P. [NRD-613]	500	0	500
1750	NRD-638	Flunarizine 10mg Tab. [NRD-638]	2500	0	2500
1751	NRD-769	Rizatriptan 10mg Tab. I.P. [NRD-769]	0	0	0
1752	NRD-783	Sildenafil 20 mg Tab. I.P. [NRD-783]	5500	0	5500
1753	NRD-796	Tetrabenazine 25mg Tab. [NRD-796]	0	0	0
1754	NRD-886	Triamcinolone Oromucosal Paste Bp 0.1% W/W [NRD-886]	3500	0	3500
1755	NRD-899	Nicotine 2mg Tab [NRD-899]	0	0	0
1756	NRD-900	Nicotine 4mg Tab [NRD-900]	0	0	0
1757	NRD-94	Natamycin Ophthalmic Suspension 5% Eye Drop IP [NRD-94]	750	0	750
1758	NRD-95	Olapatadine 0.1% and Ketorolac 0.4% Ophthalmic Solution [NRD-95]	5000	0	5000
1759	NRD-98	Brinzolamide 1% w/v and Brimonidine Tartrate 0.2% w/v Ophthalmic Suspension [NRD-98]	5600	0	5600

1760	NRD-100	Cyclopentolate 1% Eye Drop IP [NRD-100]	220	0	220
1761	NRD-101	Dorzolamide 2% Eye Drop IP [NRD-101]	1150	0	1150
1762	NRD-102	Fluromethalone 0.1% Eye Drop [NRD-102]	5900	0	5900
1763	NRD-103	Gatifloxacin 0.30% and Prednisolone Acetate 1% Ophthalmic Suspension [NRD-103]	2200	0	2200
1764	NRD-104	HPMC 0.3% Eye Drop [NRD-104]	11100	0	11100
1765	NRD-105	Itraconazole 1% Eye Drop [NRD-105]	660	0	660
1766	NRD-107	Moxifloxacin 0.5% and Ketorolac Tromethamine 0.5% Eye Drop [NRD-107]	2200	0	2200
1767	NRD-108	Moxifloxacin 0.5% and Dexamethasone 0.1% Eye Drops [NRD-108]	7400	0	7400
1768	NRD-109	Moxifloxacin 0.5% and Prednisolone 1% Ophthalmic Solution [NRD-109]	9500	0	9500
1769	NRD-110	Nepafenac 0.1% Eye Drop [NRD-110]	5600	0	5600
1770	NRD-114	Proparacaine 0.5% W/v Eye Drop USP [NRD-114]	6000	0	6000
1771	NRD-115	Sodium Chloride 5 % Eye Drop BP [NRD-115]	5100	0	5100
1772	NRD-117	Travapost 0.004% and Timolol 0.5% Eye Drops IP [NRD-117]	5600	0	5600
1773	NRD-118	Tropicamide 0.8% w/v and Phenylphrine HCl 5% w/v Eye Drop [NRD-118]	10500	0	10500
1774	NRD-119	Voriconazole 1 % w/v (Lyophilized) 30mg Eye Drop [NRD-119]	600	0	600
1775	NRD-120	Azithromycin 1% Eye Ointment [NRD-120]	210	0	210
1776	NRD-123	Chloramphenicol 1%, Polymyxin B Sulphate (10000 Units) and Dexamethasone 0.1% Sodium Phosphate Eye Ointment [NRD-123]	6200	0	6200
1777	NRD-125	Itraconazole 1% Eye Ointment [NRD-125]	260	0	260
1778	NRD-126	Moxifloxacin 0.5% Eye Ointment [NRD-126]	1020	0	1020
1779	NRD-127	Sodium Chloride 6% Eye Ointment USP [NRD-127]	160	0	160
1780	NRD-129	Gatifloxacin 0.3% Eye Drop [NRD-129]	1050	0	1050
1781	NRD-19	Clomipramine IP 25 mg Capsule / Tablet IP [NRD-19]	2300	0	2300
1782	NRD-251	Haloperidol (Long Acting) 50mg/ml Ampoule Inj. IP 1ml vial/ampoule [NRD-251]	700	0	700
1783	NRD-274	Levosulpride 12.5 mg/ml Injection 2ml [NRD-274]	1000	0	1000
1784	NRD-353	Risperidone prolonged released Depot/Suspension 25 mg Injection [NRD-353]	0	0	0
1785	NRD-354	Risperidone prolonged released Depot/Suspension 50 mg Injection [NRD-354]	0	0	0
1786	NRD-522	Triclofos oral suspension 500 mg/ 5ml in 30ml Syrup I.P. [NRD-522]	0	0	0
1787	NRD-548	Amisulpride 50 mg Tab. I.P. [NRD-548]	2500	0	2500
1788	NRD-551	Aripiprazole 10 mg Tab. I.P. [NRD-551]	3000	0	3000
1789	NRD-552	Aripiprazole 5 mg Tab. I.P. [NRD-552]	2500	0	2500
1790	NRD-574	Chlordiazepoxide 25 mg Tab. I.P. [NRD-574]	13000	0	13000
1791	NRD-585	Clonazepam 0.25 Tab. I.P. [NRD-585]	32000	0	32000
1792	NRD-586	Clonazepam 1Mg Tab. I.P. [NRD-586]	3000	0	3000
1793	NRD-587	Clozapine 25 mg Tab. I.P. [NRD-587]	300	0	300
1794	NRD-588	Clozapine 50 mg Tab. I.P. [NRD-588]	600	0	600

1795	NRD-589	Clozapine 100 mg Tab. I.P. [NRD-589]	700	0	700
1796	NRD-604	Desvenlafaxine 50mg CR/PR/SR/ER Tablet [NRD-604]	3860	0	3860
1797	NRD-614	Duloxetine gastro resistant 20 mg Tab. I.P. [NRD-614]	6600	0	6600
1798	NRD-615	Duloxetine gastro resistant 30 mg Tab. I.P. [NRD-615]	4700	0	4700
1799	NRD-629	Etizolam 0.5 mg Tab. I.P. [NRD-629]	2500	0	2500
1800	NRD-639	Fluvoxamine 100 mg Tab. I.P. [NRD-639]	1500	0	1500
1801	NRD-640	Fluvoxamine 50 mg Tab. I.P. [NRD-640]	500	0	500
1802	NRD-689	Mirtazapine 7.5mg Tab. I.P. [NRD-689]	500	0	500
1803	NRD-690	Mirtazapine 15mg Tab. I.P. [NRD-690]	1000	0	1000
1804	NRD-714	Nitrazepam 5mg Tab. I.P. [NRD-714]	500	0	500
1805	NRD-715	Nitrazepam 10 mg Tab. I.P. [NRD-715]	300	0	300
1806	NRD-723	Oxazepam 15mg Tab. I.P. [NRD-723]	1000	0	1000
1807	NRD-727	Paroxetine 12.5 mg Control Release / Prolonged Release Tablet [NRD-727]	1000	0	1000
1808	NRD-728	Paroxetine 25 mg Control Release / Prolonged Release Tablet [NRD-728]	5500	0	5500
1809	NRD-819	Zolpidem 10mg Tab. I.P. [NRD-819]	7500	0	7500
1810	NRD-393	Trypan blue 0.06% w/v Injection [NRD-393]	50	0	50
1811	NRD-145	Sodium Chloride 3% 100ml Inj. IP [NRD-145]	2310	0	2310
1812	NRD-315	Normal Saline 500 MI Glass Bottle Injection [NRD-315]	10700	0	10700
1813	NRD-316	Normal Saline 1000 MI Glass Bottle Injection [NRD-316]	100	0	100
1814	NRD-11	Anti Oxidants (Beta Carotene 10 mg, Vit E 25mg, Vit C 100 mg, Copper 1.5 mg, Managanese 1.5 mg, Zinc 7.5 mg, Selenium 150 microgram) Cap. [NRD-11]	27000	0	27000
1815	NRD-14	Calcium Dobesilate 500MG Cap. [NRD-14]	8500	0	8500
1816	NRD-38	Vitamin A 25000 IU Cap. IP [NRD-38]	1500	0	1500
1817	NRD-81	Ferrous Ascorbate and Folic acid Drops 15ml (each ml contains Ferrous Ascorbate 10mg and Folic acid 100mcg) [NRD-81]	1500	0	1500
1818	NRD-83	Vitamin ? E 50mg/ml Drops 15ml [NRD-83]	700	0	700
1819	NRD-84	Vitamin D3 400IU/ml Drop [NRD-84]	4000	0	4000
1820	NRD-85	Vitamin D3 800IU/ml Drop [NRD-85]	2000	0	2000
1821	NRD-241	Folic Acid and Methylcobalamine 10 MI Pack Injection [NRD-241]	5150	0	5150
1822	NRD-402	Vitamin D3 (600000 IU) Inj. IP [NRD-402]	2150	0	2150
1823	NRD-465	L Arginine 3gm and Proanthocynadine 75mg Granules [NRD-465]	200	0	200
1824	NRD-481	Calcium Phosphate 200 ml Syrup (each 10ml contain elemental Calcium 300mg elemental Phosphorus 150mg Elemental magnesium 75mg Elemental Zinc 4mg Vitamin D3 200 300IU.) [NRD-481]	2000	0	2000
1825	NRD-501	Levo Carnitine 500mg/5ml in 30 ml Syrup USP [NRD-501]	0	0	0
1826	NRD-524	Zinc Oral Syrup / Solution / Suspension 20 mg / 5ml [NRD-524]	3000	0	3000
1827	NRD-818	Zinc 50MG Tab. [NRD-818]	56000	0	56000

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Authority Name and Signature