S.No.	Code No.	Name of Drug	Pack Form	Category
1.	ANAESTHI	ETICS		
1.1	General Ana	esthetics and Oxygen		
1	6	Halothane	250 ml Bottle	СНС
2	7	Isoflurane	100 ml	СНС
3	8	Ketamine Injection 50 mg/ml	10 ml Vial	РНС
4	14	Propofol Injection 10 mg/ml	20 ml	СНС
5	15	Thiopentone Injection 0.5 g	Vial	PHC
6	491	Sevoflurane	250 ml	DH
7	799	Liquid Medical Oxygen (LMO)	kl	DH
	1.2 Local A	naesthetics		
8	9	Lignocaine Ointment 5%	10 gm tube in a Unit Carton	PHC
9	12	Lignocaine Gel IP 2%	30 gm Tube in Mono Carton	PHC
10	13	Lignocaine Injection 2%	30 ml Vial	PHC
11	10	Lignocaine and Adrenaline Injection 20mg + 0.01mg	30 ml Vial	PHC
12	2	Bupivacaine Hydrochloride in Dextrose Injection 5mg + 80 mg per ml	4 ml Amp	СНС
13	4	Bupivacaine Injection 0.50%	20 ml Vial	PHC
	1.3 Pre-ope	erative Medication		
14	654	Atropine Sulphate Injection 0.6 mg/ml	1 ml Amp (25 ampoules)	PHC
15	313	Midazolam Injection IP 1 mg/ml	5 ml vial	PHC
2. /	ANALGESIC	, ANTIPYRETIC & ANTI-INFLAMMATORY DRUGS		
	2.1 Opioid	Analgesics		
16	25	Morphine Sulphate Injection IP 10 mg/ml	1 ml Amp	DH
17	32	Tramadol capsule 50 mg	10 Cap	РНС
18	33	Tramadol Injection 50 mg/ml	2 ml Amp	СНС
19	30	Pentazocine Injection 30 mg/ml	1 ml Amp	РНС
20	21	Fentanyl Citrate Injection 50 mcg/ml	2 ml Amp	DH
21	655	Fentanyl Citrate Injection 50 mcg/ml	10 ml Vial	CHC
22	656	Naproxen Tablet IP 500 mg	10 x 10 Tab Blister	CHC
23	657	Naproxen Tablet IP 250 mg	10 x 10 Tab Blister	CHC

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24	679	Aspirin Tablet IP (Gastro-resistant) 150 mg	14 x 10 Tab	PHC
25	492	Aceclofenac and Paracetamol Tablet 100 mg + 325 mg	10 Tab	PHC
26	493	Diclofenac Gel: Diclofenac diethylamine , Methyl salicylate , Linseed oil and Menthol $1.16\% + 10\% + 3\% + 5\%$	20 gm	PHC
27	483	Diclofenac Sodium and Paracetamol Tablet 50 + 325 mg	10 Tab	PHC
28	19	Diclofenac Sodium Injection - for IM and IV 25 mg/ml	3 ml Amp	Sub center
29	20	Diclofenac Sodium Tablet 50 mg	10 Tab	Sub center
30	437	Diclofenac Tablet (SR) 100 mg	10 Tab	PHC
31	658	Etoricoxib Tablet 90 mg	10 x 10 Tab	CHC
32	495	Etoricoxib Tablet IP 120 mg	10 Tab	СНС
33	22	Ibuprofen and Paracetamol Tablet 400 mg + 325 mg	10 Tab	PHC
34	23	Ibuprofen Tablet 200 mg	10 Tab	РНС
35	24	Ibuprofen Tablet 400 mg	10 Tab	PHC
36	477	Ibuprofen Oral Suspension 100 mg/5ml	60 ml	PHC
37	436	Indomethacin Capsule 25 mg	10 Tab	CHC
38	496	Mefenamic Acid Tablet 500 mg	10 Tab	PHC
39	26	Paracetamol Drops 150 mg/ml	15 ml Bottle	Sub center
40	27	Paracetamol Syrup IP 125 mg/5ml	60 ml Bottle with measuring cap	Sub center
41	28	Paracetamol Tablet 500 mg	10 Tab	Sub center
42	29	Paracetamol Injection 150 mg/ml	2 ml Amp	PHC
43	695	Inj Diclofenac Sodium aqueous 75mg/ml 1ml Size, IV & IM use	1 ml amp	PHC
44	696	Paracetamol infusion IP 1% w/v 100ml Size	100 ml bottle	PHC
45	697	Tab. Ketorolac 10 mg	10 X10	CHC
	2.3 Muscle	Relaxants		
46	610	Chlorzoxazone, Diclofenac sodium & Paracetamol Tablet 250mg+50mg+325 mg	10 Tab	РНС
47	698	Tab Baclofen IP 10 mg (Each Uncoated Tablet contains Baclofen IP 10 mg)	10X10	СНС
48	699	Tab Tizanidine Hydrochloride IP 2 mg (Each Uncoated Tablet contains Tizanidine Hydrochloride IP 2 mg)	10X10	СНС
3. D	RUGS FOI	R GOUT & RHEUMATOID ARTHRITIS		
49	598	Allopurinol Tablet 100 mg	10 Tab	PHC
50	599	Hydroxychloroquine Sulphate Tablet 200 mg	10 Tab	PHC
51	600	Leflunomide Phosphate Tablet 10 mg	10 Tab	СНС
52	601	Leflunomide Phosphate Tablet 20 mg	10 Tab	СНС
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53	602	Sulfasalazine Delayed Release Tablet 500 mg	10 Tab	DH
4. A	NTIALLE	RGICS & DRUGS USED IN ANAPHYLAXIS	_	
	4.1 Cortico	osteroids		
54	35	Betamethasone Tablet 0.5 mg	10 Tab	РНС
55	418	Betamethasone Sodium Phosphate Injection 4 mg/ml	1 ml Vial	РНС
56	39	Dexamethasone Injection 8 mg/2ml	2 ml Vial	РНС
57	40	Dexamethasone Tablet 0.5 mg	10 X 10 Tab	РНС
58	42	Hydrocortisone Sodium Succinate Injection 100 mg base / vial	Vial	РНС
59	44	Methyl Prednisolone Sodium Succinate for Injection 500 mg	Vial	РНС
60	47	Prednisolone Tablet 5 mg	10 Tab	РНС
61	469	Prednisolone Tablet 10 mg	10 Tab	РНС
62	470	Prednisolone Tablet 20 mg	10 X 10 Tab	РНС
63	700	Tab Dexamethasone IP 4 mg (Each Uncoated Tablet contains Dexamethasone IP 4 mg)	10 X 10 Tab	CHC
4.2	Antihistam	ninics & Drugs used in Anaphylaxis		
64	34	Adrenaline Injection 1 mg/ml	1 ml Amp	РНС
65	37	Chlorpheniramine Maleate Tablet 4 mg	10 Tab	Sub-center
66	43	Hydroxyzine Tablet 25 mg	10 X 10Tab	РНС
67	45	Pheniramine Injection 22.75 mg/ml	2 ml Amp	РНС
68	48	Promethazine Syrup IP 5 mg/ 5ml	60 ml Bottle with measuring cap	РНС
69	49	Promethazine Injection 25 mg/ml	2 ml Amp	РНС
70	50	Promethazine Tablet 25 mg	10 Tab	РНС
71	497	Anticold Syrup: Phenylephrine HCl , Chlorpheniramine maleate, and Paracetamol 2.5 mg+ 1 mg+125 mg/5ml	30 ml Bottle	РНС
72	498	Cetirizine, Phenylephrine& Paracetamol Tablet 5 mg + 10 mg + 325 mg	10 Tab	РНС
73	499	Cetirizine Syrup 5 mg/ml	30 ml	РНС
74	659	Levoceitrizine Tablet 5mg	10 x 10 Tablet	Sub Center
75	660	Montelukast 10 mg + Levocetrizine 5mg Tablet	Strip / Blister /	РНС
5. A	NTIDOTE	S AND OTHER SUBSTANCES USED IN POISONING		
76	51	Naloxone Injection IP 0.4 mg/ml	1 ml Amp (10 ampoules)	СНС
77	52	Pralidoxime Chloride Injection 25 mg/ml	20 ml	РНС
78	500	N- Acetylcystine Injection 200 mg/ml	2 ml Amp	СНС
6. A	NTI EPILI	EPTIC DRUGS		
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79	53	Carbamazepine Tablet 200 mg	10 Tab	PHC
80	54	Carbamazepine Tablet IP 100 mg	10 X 10 Tab Strip/Blister	PHC
81	474	Carbamazepine Oral Suspension USP 100 mg/5 ml	100 ml Bottle with measuring cap	РНС
82	56	Phenobarbitone Tablet 30 mg	10 Tab	PHC
83	420	Phenobarbitone Injection IP 200 mg/ml	1 ml	CHC
84	57	Phenytoin Injection 50 mg/ml	2 ml Amp	PHC
85	58	Phenytoin Oral Suspension 25 mg/ml	100 ml	PHC
86	59	Phenytoin Tablet 100 mg	10 Tab	PHC
87	634	Pregabalin Capsule IP 75 mg	10 Cap	PHC
88	61	Sodium Valproate Tablet 200 mg	10 Tab	PHC
89	479	Sodium Valproate Oral Solution IP 200 mg/ 5 ml	100 ml Bottle with measuring cap	РНС
90	661	Sodium Valproate(Gastro-resistant) IP Tablet 500 mg	10 x 10 Tab Strip	PHC
91	662	Clobazam Tablet/Capsule 5 mg	10 x 10 Tab/Cap Blister	СНС
92	663	Clobazam Tablet/Capsule 10 mg	10 x 10 Tab/Cap Blister	СНС
93	664	Levetiracetam Tablet 500 mg	10 x 10 Tab Blister	PHC
94	665	Levetiracetam Oral Solution suspension 100 mg/ml	100 ml bottle in unit carton	СНС
95	666	Levetiracetam Injection 500 mg/5ml	5 ml Vial/Amp	DH
96	667	Gabapentine Tablet/Capsule 100 mg	10 x 10 Tab/Cap Blister/Strip	РНС
97	668	Gabapentine Tablet/Capsule 300 mg	10 x 10 Tab/Capsule Blister/Strip	СНС
98	701	Tab Lamotrigine IP 50 mg (Each Sustained ReleaseTablet contains Lamotrigine IP 50 mg)	10X10	DH
99	702	Tab Divalproex Extended Release IP 250 mg (Each Extended Release Film Coated Tablet contains Divalproex Sodium IP Equivalent to Valproic acid 250 mg)	10X10	СНС
100	703	Tab Oxcarbazepine IP 150 mg (Each Film Coated Tablet contains Oxcarbazepine IP 150 mg)	10X10	СНС
101	704	Tab Lacosamide 100 mg (Each Film Coated Tablet contains Lacosamide 100 mg)	10X10	МСН
102	705	Tab Topiramate IP 25 mg (Each Film Coated Tablet contains Topiramate IP 25 mg)	10X10	СНС
7	. ANTI- IN	FECTIVE DRUGS	•	
	7.1 Antiba	acterials		
	7.1.1 Ami	noglycosides		

103	67	Amikacin Injection 100 mg	2 ml vial	PHC
104	504	Amikacin Injection 250 mg	Vial	PHC
105	68	Amikacin Injection 500 mg	2 ml vial	PHC
106	116	Gentamycin Injection 80 mg/2ml	2 ml Amp	РНС
	7.1.2 Beta	lactam		
	7.1.2.1 Pe	nicillins		
107	71	Amoxycillin Capsule 250 mg	10 Cap	PHC
108	72	Amoxycillin Capsule 500 mg	10 Cap	РНС
109	73	Amoxycillin Trihydrate Dispersible Tablet 125 mg	10 Tab	РНС
110	473	Amoxycillin Oral Suspension (Dry Syrup) 125 mg/5ml	30 ml Bottle	Sub Center
111	69	Amoxycillin and Cloxacillin Capsule 250 mg + 250 mg	10 X 10 Cap strip	РНС
112	70	Amoxycillin and Potassium Clavulanate Tabs 500 mg + 125 mg	10 Tab	PHC
113	505	Amoxicillin and Clavulanic acid Injection 600 mg	Vial	СНС
114	506	Amoxicillin and Potassium Clavulanate Injection 1.2 gm	Vial	СНС
115	507	Amoxycillin & Clavulanic Acid Syrup 200 mg + 28.5 mg / 5 ml	30 ml	СНС
116	412	Ampicillin Capsule 500 mg	10 Cap	PHC
117	75	Ampicillin Injection IP 500 mg	Vial	PHC
118	81	Benzathine Benzylpenicillin Injection IP12 Lac units	Vial	PHC
119	82	Benzathine Benzylpenicillin Injection 6 Lac units	Vial	PHC
120	417	Cloxacillin Sodium Injection 500 mg	Vial	PHC
121	468	Piperacillin and Tazobactum for Injection 4 gm + 500 mg	Vial	DH
122	706	Tab. Amoxycillin 250 mg+Calvulanic Acid 125 mg IP Each Film Coated Tab Conatin Amoxycillin Trihydrate IP 250 mg & Potassium Clavulanate IP 125 mg	10X10	СНС
123	707	Inj Piperacillin 2 gm + Tazobactom 250mg USP	Vial	МСН
	7.1.2.2 Co	ephalosporins		
124	510	Cefepime Injection 500 mg	Vial	DH
125	84	Cefixime Tablet 100 mg	10 X 10Tab	РНС
126	85	Cefixime Tablet 200 mg	10 Tab	РНС
127	511	Cefixime Oral Susp (Drops) 25 mg/ml	10 ml Bottle	РНС
128	86	Cefoperazone and Sulbactum for Injection 1 g + 0.5 g	Vial	СНС
129	87	Cefotaxime Injection 1 g	Vial	PHC
130	88	Cefotaxime Injection 250 mg	Vial	РНС

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131	475	Cefpodoxime Dispersible Tablet 50 mg	10 Tab	СНС
132	89	Ceftazidime Injection 1 g	Vial	СНС
133	90	Ceftazidime Injection 250 mg	Vial	CHC
134	91	Ceftazidime Injection 500 mg	Vial	CHC
135	93	Ceftriaxone Injection IP 1 g/vial	Vial	PHC
136	94	Ceftriaxone Injection 250 mg	Vial	PHC
137	95	Ceftriaxone Injection IP 500 mg/vial	Vial	РНС
138	512	Cefuroxime Tablet 250 mg	10 Tab	СНС
139	96	Cephalexin Capsule 250 mg	10 X 10 Cap Blister	PHC
140	97	Cephalexin Capsule IP 500 mg	10 X 10 Cap Blister	PHC
141	427	Cephalexin Oral Suspension (Cephalexin Dry Syrup) 125 mg/ 5ml	30 ml Bottle	PHC
142	476	Cephalexin Tablet (DT) 125 mg	10 Tab	РНС
143	708	Inj. Ceftriaxone 1 gm + Tazobactum 125 mg	Vial	DH
144	709	Tab.Cefadroxil 250 mg	10X10	PHC
145	710	Tab.Cefadroxil 500 mg	10X10	PHC
	7.1.3 Mac	rolides		
146	78	Azithromycin Tablet (DT) 100 mg	3 Tab	PHC
147	79	Azithromycin Tablet IP 250 mg	3 Tab	РНС
148	80	Azithromycin Tablet 500 mg	3 Tab	PHC
	7.1.4 Quin	iolones		
149	101	Ciprofloxacin Injection 200 mg/ 100 ml	100 ml Bottle	РНС
150	102	Ciprofloxacin Tablet 250 mg	10 Tab	PHC
151	103	Ciprofloxacin Tablet 500 mg	10 Tab	РНС
152	515	Levofloxacin Tablet 250 mg	10 Tab	РНС
153	124	Norfloxacin Tablet 400 mg	10 Tab	РНС
154	125	Ofloxacin Tablet 200 mg	10 Tab	РНС
155	428	Ofloxacin Suspension 50 mg/5 ml	30 ml Bottle	СНС
156	521	Ofloxacin Injection 200mg / 100 ml	100 ml Bottle	СНС
157	520	Ofloxacin and Ornidazole Tablet 200 mg + 500 mg	10 Tab	PHC
158	711	Offloxacin Oral Suspension IP (Each 5ml contains Offloxacin IP 100 mg) 30 ml Size	30 ml bottle	СНС
159	712	Tab. Levofloxacin IP 500 mg (Each Film Coated Tablet contains Levofloxacin Hemihydrate IP 500 mg)	10X10	СНС
	7.1.5 Othe	er Anti Bacterials		
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160	509	Aztreonam Injection 500 mg	Vial	МСН
161	513	Clindamycin Capsule 150 mg	10 Cap	СНС
162	514	Clindamycin Capsule 300 mg	10 Cap	СНС
163	107	Co-trimoxazole Oral Suspension 40 mg + 200 mg per 5ml	50 ml Bottle with measuring cap	Sub center
164	108	Co-trimoxazole Tablet 40 mg + 200 mg	10 Tab	Sub center
165	669	Co-trimoxazole Tablet 160 mg + 800 mg	10 x 10 Tab	Sub center
166	111	Doxycycline Capsule 100 mg	10 Tab	PHC
167	516	Linezolid Tablet IP 600 mg	10 X 10 Tab	DH
168	517	Linezolid Injection 200 mg/100 ml	100 ml	DH
169	119	Meropenem Injection 500 mg	Vial	DH
170	481	Meropenem Injection 1 g	Vial	DH
171	413	Nitrofurantoin Tablet 100 mg	10 Tab	PHC
172	523	Vancomycin Injection 500 mg	Vial	CHC
173	524	Vancomycin for intravenous Infusion IP 1 gm	Vial	МСН
174	683	Aztreonam 1gm Injection	Vial	МСН
175	684	Framycetin Sulphate Cream 1%	30 gm pack	Sub center
176	685	Framycetin Sulphate Cream 1%	100 gm pack	Sub center
177	713	Tab. Faropenem Sodium 200 mg (Each Film Tablet contains Faropenem Sodium equivalent to Faropenem Sodium 200 mg)	10X10	МСН
178	714	Inj Clindamycin phosphate IP 300 mg	Vial	DH
179	715	Inj Imipenem + Cilastatin 500mg/500mg IP Powder for Solution	Vial	МСН
180	716	Inj. Polymixin Sulphate B USP 5 Lac I.U.	Vial	МСН
181	717	Inj Meropenem IP 250 mg	Vial	МСН
182	718	Inj Colistimethate IP 1M IU Powder for Solution	Vial	МСН
	7.2 Anti A	amoebic		
183	120	Metronidazole Injection 500 mg/ 100 ml	100 ml Bottle	РНС
184	121	Metronidazole Benzoate Oral Suspension 100 mg/ 5 ml	60 ml Bottle	РНС
185	122	Metronidazole Tablet 200 mg	10 Tab	Sub center
186	123	Metronidazole Tablet 400 mg	10 Tab	Sub center
187	430	Tinidazole Tablet IP 300 mg (Film Coated)	10 X 10 Tab Blister	РНС
188	431	Tinidazole Tablet IP 500 mg (Film Coated)	10 X 10 Tab Blister	РНС
	7.3 Anthe	lmintics		

189	65	Albendazole Oral Suspension 400 mg/ 10 ml	10 ml Bottle	PHC
190	66	Albendazole Tablet IP 400 mg	10 X 10 Tab	Sub center
191	110	Diethylcarbamazine Tablets IP 100 mg	10 X10 Tab Blister	РНС
	7.4 Anti F	ungals		
192	104	Clotrimazole Cream IP 2% w/w	15 gm Tube	РНС
193	105	Clotrimazole Vaginal Tablet 500 mg	Single Tab	PHC
194	114	Fluconazole Tablet 150 mg	10 Tab	PHC
195	117	Griseofulvin Tablets 125 mg	10 x 10 Tab Strip	СНС
196	118	Itraconazole Capsule 100 mg	4 Cap	PHC
197	74	Amphotericin B Injection 50 mg	Vial	МСН
198	800	Inj. Liposomol Amphotericine B 50 mg	Vial	МСН
199	720	Inj. Voriconazole 200mg/Vial	Vial	МСН
200	721	Tab. Terbinafine Hydrochloride 250 mg	10X10	СНС
7.5	5 Anti Mala	rials		
201	508	Artisunate Injection 60 mg (combo pack with 1 ml ampoule of 5% Sodium Bicarbonate Injection and 5 ml ampoule of 0.9% Sodium Chloride Injection)	Vial	РНС
202	98	Chloroquine Phosphate Injection 40 mg/ml	5 ml Amp	РНС
203	99	Chloroquine Phosphate Tablet 250mg (=155 mg of Chloroquine base)	10 Tab	Sub center
204	100 A	Chloroquine Phosphate Suspension 50 mg/ 5ml	60 ml Bottle with measuring cap	РНС
205	518	Mefloquine Tablet 250 mg	6 Tab	МСН
206	128	Primaquine Tablet 2.5 mg	10 Tab	Sub center
207	129	Primaquine Tablet 7.5 mg	10 Tab	Sub center
208	131	Quinine Dihydrochloride Injection 300 mg/ml	2 ml Amp	РНС
209	132	Quinine Sulphate Tablet 300 mg	10 Tab	РНС
210	645	ACT Kit containing 3 tablet of Artesunate (each tablet of Artesunate 25mg strength) and 1 tablet of Sulphadoxine Pyremethamine (250 mg+ 12.5 mg)	3 Tablet Pink Color Pack	РНС
210	645			РНС

211			1	1	
212 23	211	646			РНС
Color Pack PHC	212	647			РНС
214 649 Sulphadoxine Pyremethamine (750 = 37.5) mg each or 3 Tablet Sulphadoxine Color Pack PHC	213	648			РНС
216 651 Artemether + Leumefantrine Tablet (80 mg and 480 mg) 1x 6 Blister PHC	214	649	Sulphadoxine Pyremethamine (750 + 37.5) mg each or 3 Tablet Sulphadoxine		РНС
7.6 Anti Viral 217 63 Acyclovir Tablet 200 mg 10 Tab PHC 218 64 Acyclovir Tablet 800 mg 10 Tab PHC 219 62 Acyclovir Suspension 400 mg/ Sml 60 ml Bottle PHC 220 502 Acyclovir Injection 250 mg Vial DH 221 503 Acyclovir Injection 500 mg Vial DH 222 722 Tab. Valganciclovir 450 mg 10X10 MCH 223 723 Tab. Entecavir IP 0.5 mg (Each Film Coated Tablet conatins Entecavir IP 0.5 mg) 10X10 MCH 224 724 Inj. Ganciclovir Sodium 500mg (lyophilized powder for reconstitution) Vial MCH 8. ANTI NEOPLASTIC AND IMMUNO SUPPRESSANT DRUGS 225 133 Azathioprine Tablet IP 50 mg 10X10 Tab Strip CHC 226 134 Bleomycin Injection 15 units Vial DH 227 136 Chlorambucil Tablet 5 mg 30 Tab Bottle DH 228 137 Cisplatin Injection 50 mg/ 50 ml 50 ml vial DH	215	686	Artemether + Leumefantrine Tablet (40 mg and 240 mg)	1x6 Blister	РНС
217 63 Acyclovir Tablet 200 mg 10 Tab PHC 218 64 Acyclovir Tablet 800 mg 10 Tab PHC 219 62 Acyclovir Suspension 400 mg/ 5ml 60 ml Bottle PHC 220 502 Acyclovir Injection 250 mg Vial DH 221 503 Acyclovir Injection 500 mg Vial DH 222 722 Tab. Valganciclovir 450 mg 10X10 MCH 223 723 Tab. Entecavir IP 0.5 mg (Each Film Coated Tablet conatins Entecavir IP 0.5 mg) 10X10 MCH 224 724 Inj. Ganciclovir Sodium 500mg (lyophilized powder for reconstitution) Vial MCH 8. ANTI NEOPLASTIC AND IMMUNO SUPPRESSANT DRUGS 225 133 Azathioprine Tablet IP 50 mg 10X10 Tab Strip CHC 226 134 Bleomycin Injection 15 units Vial DH 227 136 Chlorambucil Tablet 5 mg 30 Tab Bottle DH 228 137 Cisplatin Injection 50 mg/ 50 ml 50 ml vial DH 229 138 <td>216</td> <td>651</td> <td>Artemether + Leumefantrine Tablet (80 mg and 480 mg)</td> <td>1x 6 Blister</td> <td>РНС</td>	216	651	Artemether + Leumefantrine Tablet (80 mg and 480 mg)	1x 6 Blister	РНС
218 64 Acyclovir Tablet 800 mg 10 Tab PHC 219 62 Acyclovir Suspension 400 mg/5ml 60 ml Bottle PHC 220 502 Acyclovir Injection 250 mg Vial DH 221 503 Acyclovir Injection 500 mg Vial DH 222 722 Tab. Valganciclovir 450 mg 10X10 MCH 223 723 Tab. Entecavir IP 0.5 mg (Each Film Coated Tablet conatins Entecavir IP 0.5 mg) 10X10 MCH 224 724 Inj. Ganciclovir Sodium 500mg (lyophilized powder for reconstitution) Vial MCH 8. ANTI NEOPLASTIC AND IMMUNO SUPPRESSANT DRUGS 225 133 Azathioprine Tablet IP 50 mg 10X10 Tab Strip CHC 226 134 Bleomycin Injection 15 units Vial DH 227 136 Chlorambucil Tablet 5 mg 30 Tab Bottle DH 228 137 Cisplatin Injection 50 mg/ 50 ml 50 ml vial DH 229 138 Cyclophosphamide Injection 200 mg 10 ml vial DH		7.6 Anti Vi	iral		
219 62 Acyclovir Suspension 400 mg/ 5ml 60 ml Bottle PHC	217	63	Acyclovir Tablet 200 mg	10 Tab	РНС
220 502 Acyclovir Injection 250 mg	218	64	Acyclovir Tablet 800 mg	10 Tab	РНС
221 503 Acyclovir Injection 500 mg Vial DH 222 722 Tab. Valganciclovir 450 mg 10X10 MCH 223 723 Tab. Entecavir IP 0.5 mg (Each Film Coated Tablet conatins Entecavir IP 0.5 mg) 10X10 MCH 224 724 Inj. Ganciclovir Sodium 500mg (lyophilized powder for reconstitution) Vial MCH 8. ANTI NEOPLASTIC AND IMMUNO SUPPRESSANT DRUGS 225 133 Azathioprine Tablet IP 50 mg 10X10 Tab Strip CHC 226 134 Bleomycin Injection 15 units Vial DH 227 136 Chlorambucil Tablet 5 mg 30 Tab Bottle DH 228 137 Cisplatin Injection 50 mg/ 50 ml 50 ml vial DH 229 138 Cyclophosphamide Injection 200 mg 10 ml vial DH	219	62	Acyclovir Suspension 400 mg/ 5ml	60 ml Bottle	РНС
222 722 Tab. Valganciclovir 450 mg 10X10 MCH 223 723 Tab. Entecavir IP 0.5 mg (Each Film Coated Tablet conatins Entecavir IP 0.5 mg) 10X10 MCH 224 724 Inj. Ganciclovir Sodium 500mg (lyophilized powder for reconstitution) Vial MCH 8. ANTI NEOPLASTIC AND IMMUNO SUPPRESSANT DRUGS 225 133 Azathioprine Tablet IP 50 mg 10X10 Tab Strip CHC 226 134 Bleomycin Injection 15 units Vial DH 227 136 Chlorambucil Tablet 5 mg 30 Tab Bottle DH 228 137 Cisplatin Injection 50 mg/ 50 ml 50 ml vial DH 229 138 Cyclophosphamide Injection 200 mg 10 ml vial DH	220	502	Acyclovir Injection 250 mg	Vial	DH
223 723 Tab. Entecavir IP 0.5 mg (Each Film Coated Tablet conatins Entecavir IP 0.5 mg) 10X10 MCH 224 724 Inj. Ganciclovir Sodium 500mg (lyophilized powder for reconstitution) 8. ANTI NEOPLASTIC AND IMMUNO SUPPRESSANT DRUGS 225 133 Azathioprine Tablet IP 50 mg 10X10 Tab Strip CHC 226 134 Bleomycin Injection 15 units Vial DH 227 136 Chlorambucil Tablet 5 mg 30 Tab Bottle DH 228 137 Cisplatin Injection 50 mg/ 50 ml 50 ml vial DH 229 138 Cyclophosphamide Injection 200 mg	221	503	Acyclovir Injection 500 mg	Vial	DH
224 724 Inj. Ganciclovir Sodium 500mg (lyophilized powder for reconstitution) 8. ANTI NEOPLASTIC AND IMMUNO SUPPRESSANT DRUGS 225 133 Azathioprine Tablet IP 50 mg 10X10 Tab Strip CHC 226 134 Bleomycin Injection 15 units Vial DH 227 136 Chlorambucil Tablet 5 mg 30 Tab Bottle DH 228 137 Cisplatin Injection 50 mg/ 50 ml 50 ml vial DH 229 138 Cyclophosphamide Injection 200 mg 10 ml vial DH	222	722	Tab. Valganciclovir 450 mg	10X10	МСН
8. ANTI NEOPLASTIC AND IMMUNO SUPPRESSANT DRUGS 225 133 Azathioprine Tablet IP 50 mg 10X10 Tab Strip CHC 226 134 Bleomycin Injection 15 units Vial DH 227 136 Chlorambucil Tablet 5 mg 30 Tab Bottle DH 228 137 Cisplatin Injection 50 mg/ 50 ml 50 ml vial DH 229 138 Cyclophosphamide Injection 200 mg 10 ml vial DH	223	723		10X10	МСН
225 133 Azathioprine Tablet IP 50 mg 10X10 Tab Strip CHC 226 134 Bleomycin Injection 15 units Vial DH 227 136 Chlorambucil Tablet 5 mg 30 Tab Bottle DH 228 137 Cisplatin Injection 50 mg/ 50 ml 50 ml vial DH 229 138 Cyclophosphamide Injection 200 mg 10 ml vial DH	224	724		Vial	МСН
226 134 Bleomycin Injection 15 units Vial DH 227 136 Chlorambucil Tablet 5 mg 30 Tab Bottle DH 228 137 Cisplatin Injection 50 mg/ 50 ml 229 138 Cyclophosphamide Injection 200 mg 10 ml vial DH	8. A	ANTI NEOI	PLASTIC AND IMMUNO SUPPRESSANT DRUGS		
227 136 Chlorambucil Tablet 5 mg 30 Tab Bottle DH 228 137 Cisplatin Injection 50 mg/ 50 ml 50 ml vial DH 229 138 Cyclophosphamide Injection 200 mg 10 ml vial DH	225	133	Azathioprine Tablet IP 50 mg	10X10 Tab Strip	CHC
228 137 Cisplatin Injection 50 mg/ 50 ml 50 ml vial DH 229 138 Cyclophosphamide Injection 200 mg 10 ml vial DH	226	134	Bleomycin Injection 15 units	Vial	DH
229 138 Cyclophosphamide Injection 200 mg 10 ml vial DH	227	136	Chlorambucil Tablet 5 mg	30 Tab Bottle	DH
	228	137	Cisplatin Injection 50 mg/ 50 ml	50 ml vial	DH
230 Tyclophosphamide Injection IP 500 mg 25 ml Glass Vial DH	229	138	Cyclophosphamide Injection 200 mg	10 ml vial	DH
	230	139	Cyclophosphamide Injection IP 500 mg	25 ml Glass Vial	DH

231	677	Cyclosporin Capsule IP 50 mg	50 Caps pack	DH
232	141	Cytarabine Injection 100 mg/5 ml	5 ml Vial	DH
233	142	Danazol Capsule IP 50 mg	10 X 10 Cap Blister	DH
234	143	Daunorubicin Injection 20 mg	10 ml vial	DH
235	144	Doxorubicin Injection 50 mg/ 25 ml	25 ml Vial	DH
236	146	Etoposide Injection 100 mg/ 5 ml	5 ml vial	DH
237	148	Fluorouracil Injection 250 mg/ 5 ml	5 ml Amp	DH
238	149	L-Asparaginase Injection 10000 IU	Vial	DH
239	150	Leucovorin Calcium Injection 10 mg/ml	5 ml Vial	DH
240	151	Melphalan Tablet 5 mg	25 Tab Bottle	DH
241	152	Mercaptopurine Tablet IP 50 mg	10 x10 Tab Strip	DH
242	153	Methotrexate Injection 50 mg/2 ml	2 ml vial	CHC
243	154	Methotrexate Tablet 2.5 mg	10 Tab	CHC
244	155	Paclitaxel Injection 260 mg	43.4 ml Vial	DH
245	156	Paclitaxel Injection 100 mg	16.7 ml vial	DH
246	157	Tamoxifen Tablet 10 mg	10 Tab	DH
247	158	Vinblastine Injection 10 mg/10 ml	10 ml Vial	DH
248	159	Vincristine Injection 1 mg/ml	1 ml vial	DH
249	525	Alpha Interferon Injection 3 Million Unit	Vial	DH
250	526	Carboplatin Injection 150mg	15 ml Vial	DH
251	527	Carboplatin Injection 450mg	45 ml Vial	DH
252	528	Cisplatin Injection 10 mg/10 ml	10 ml Vial	DH
253	529	Dacarbazine Injection 500 mg IP	Vial	DH
254	530	Filgrastim Injection 300mcg/ml	1 ml PFS	DH
255	531	Gemcitabine Injection 200 mg	Vial	DH
256	532	Gemcitabine Injection 1gm	Vial	DH
257	533	Ifosfamide Injection IP 1gm	Vial	DH
258	534	Imatinib Tablet 400 mg	10 Tab	DH
259	536	Methotrexate Tablet IP 10 mg	10 X 10 Tab Strip	CHC
260	538	Oxaliplatin Injection 50 mg	25 ml Vial	DH
261	726	Inj Bendamustine 100 mg	Vial	МСН

262 727							
25 mg 10X10	262	727		10X10	DH		
10X10	263	728		10X10	DH		
Tab Abiraterone Acetate IP 250 mg (Each Uncoated Tablet contains Abiraterone Acetate IP 250 mg) Cap Thalidomide USP 100 mg (Each Hard Gelatin Capsule contains IOX10 DH	264	729	*	10X10	DH		
266	265	730	Inj. Bortezomib 2mg	Vial	МСН		
Tab. Mycophenolate Mofetil USP 250 mg (Each Falm Gealtin Capsule Taerolimus IP 0.5 mg) Capsule Taerolimus IP 0.5 mg (Each Hard Gealtin Capsule Taerolimus IP 0.5 mg) Capsule Taerolimus IP 0.5 mg (Each Enteric Coated tablet Contains Mycophenolate mofetil USP 250 mg) Capsule Taerolimus IP 0.5 mg (Each Hard Gealtin Capsule Taerolimus IP 0.5 mg) Capsule Taerolimus IP 0.5 mg (Each Enteric Coated tablet Contains IDX10 MCH Tab. Mycophenolate mofetil USP 250 mg) Capsule Taerolimus IP 0.5 mg (Each Hard Gealtin Capsule Taerolimus IP 0.5 mg) Tab. Mycophenolate Sodium 360 mg (Each Enteric Coated tablet Conatin Mycophenolate Sodium 360 mg) Tab. Bicalutamide USP 50 mg) Tab. Bicalutamide USP 50 mg (Each Film Tablet contains Bicalutamide USP 50 mg) Tab. Ghioguanine USP 40 mg) Tab. Ghioguanine USP 40 mg) Tab. Ghioguanine USP 40 mg) Tab. Dasatinib 100 mg Tab. Bromocriptine Mesylate Tablet 2.5 mg	266	731	<u> </u>	10X10	МСН		
269 735 Inj. Bevacizumab 100 mg Vial MCH 270 736 Tab Cyclophosphamide IP 50 mg (Each Sugar Coated Tablet contains Cyclophosphamide IP 53.5 mg equivalent to Anhydrous Cyclophosphamide 50 mg) 271 737 Tab Gefitinib IP 250 mg (Each Film Coated Tablet contains Gefitinib IP 250 mg) 272 738 Capsule Mycophenolate mofetil USP 250 mg (Each Capsule Conatin Mycophenolate mofetil USP 250 mg) 273 739 Capsule Tacrolimus IP 0.5 mg (Each Hard Gealtin Capsule Tacrolimus IP 0.5 mg) 274 740 Tab. Mycophenolate Sodium 360 mg (Each Enteric Coated tablet Conatin Mycophenolate Sodium 360 mg) 275 741 Tab. Bicalutamide USP 50 mg (Each Film Tablet contains In OX10 DH 276 742 Tab. 6 Thioguanine USP 40 mg (Each Uncoated Tablet contains In OX10 DH 277 743 Inj Zoledronic acid IP 4mg Vial 100 ml DH 278 797 Tab Dasatinib 100 mg 28 Pomocriptine Mesylate Tablet 2.5 mg 10 Tab MCH	267	733		10X10	DH		
Tab Cyclophosphamide IP 50 mg (Each Sugar Coated Tablet contains Cyclophosphamide IP 53.5 mg equivalent to Anhydrous Cyclophosphamide 50 mg) Tab Gefitinib IP 250 mg (Each Film Coated Tablet contains Gefitinib IP 250 mg) Tab Gefitinib IP 250 mg (Each Film Coated Tablet contains Gefitinib IP 250 mg) Tab Gefitinib IP 250 mg (Each Film Coated Tablet contains Gefitinib IP 250 mg) Capsule Mycophenolate mofetil USP 250 mg (Each Capsule Conatin Mycophenolate mofetil USP 250 mg) Capsule Tacrolimus IP 0.5 mg (Each Hard Gealtin Capsule Tacrolimus IP 0.5 mg) Capsule Tacrolimus IP 0.5 mg (Each Hard Gealtin Capsule Tacrolimus IP 0.5 mg) Tab. Mycophenolate Sodium 360 mg (Each Enteric Coated tablet Conatin Mycophenolate Sodium 360 mg) Tab. Bicalutamide USP 50 mg (Each Film Tablet contains lioX10 DH Tab. Bicalutamide USP 50 mg) Tab. 6 Thioguanine USP 40 mg (Each Uncoated Tablet contains lioX10 DH Tab. 742 Tab. 6 Thioguanine USP 40 mg) Tab Dasatinib 100 mg Tab Dasatinib Resylate Tablet 2.5 mg Tab Dasatinib MCH	268	734	Inj. Bevacizumab 400 mg	Vial	МСН		
270 736 Cyclophosphamide IP 53.5 mg equivalent to Anhydrous Cyclophosphamide 50 ng) MCH 271 737 Tab Gefitinib IP 250 mg (Each Film Coated Tablet contains Gefitinib IP 250 ng) 10X10 MCH 272 738 Capsule Mycophenolate mofetil USP 250 mg (Each Capsule Conatin Mycophenolate mofetil USP 250 mg) 10X10 MCH 273 739 Capsule Tacrolimus IP 0.5 mg (Each Hard Gealtin Capsule Tacrolimus IP 0.5 ng) 10X10 MCH 274 740 Tab. Mycophenolate Sodium 360 mg (Each Enteric Coated tablet Conatin Mycophenolate Sodium 360 mg) 10X10 MCH 275 741 Tab. Bicalutamide USP 50 mg (Each Film Tablet contains Bicalutamide USP 50 mg) 10X10 DH 276 742 Tab. 6 Thioguanine USP 40 mg (Each Uncoated Tablet contains 10X10 DH 277 743 Inj Zoledronic acid IP 4mg Vial 100 ml DH 278 797 Tab Dasatinib 100 mg 60 Tab MCH 9. ANTI PARKINSONISM DRUGS	269	735	Inj. Bevacizumab 100 mg	Vial	МСН		
272 738 Capsule Mycophenolate mofetil USP 250 mg (Each Capsule Conatin Mycophenolate mofetil USP 250 mg) 273 739 Capsule Tacrolimus IP 0.5 mg (Each Hard Gealtin Capsule Tacrolimus IP 0.5 mg) 274 740 Tab. Mycophenolate Sodium 360 mg (Each Enteric Coated tablet Conatin Mycophenolate Sodium 360 mg) 275 741 Tab. Bicalutamide USP 50 mg (Each Film Tablet contains Bicalutamide USP 50 mg) 276 742 Tab. 6 Thioguanine USP 40 mg (Each Uncoated Tablet contains 6 Thioguanine USP 40 mg) 277 743 Inj Zoledronic acid IP 4mg Vial 278 797 Tab Dasatinib 100 mg 279 540 Bromocriptine Mesylate Tablet 2.5 mg 10 Tab MCH 10X10 MCH 10X10 MCH 10X10 DH 10X10 DH 10X10 DH 10X10 DH 277 743 Inj Zoledronic acid IP 4mg Vial 100 ml DH	270	736	Cyclophosphamide IP 53.5 mg equivalent to Anhydrous Cyclophosphamide 50	10X10	МСН		
MCH	271	737	- '	10X10	МСН		
Tab. Mycophenolate Sodium 360 mg (Each Enteric Coated tablet Conatin Mycophenolate Sodium 360 mg) Tab. Mycophenolate Sodium 360 mg (Each Enteric Coated tablet Conatin Mycophenolate Sodium 360 mg) Tab. Bicalutamide USP 50 mg (Each Film Tablet contains Bicalutamide USP 50 mg) Tab. 6 Thioguanine USP 40 mg (Each Uncoated Tablet contains 10X10 DH Tab. 6 Thioguanine USP 40 mg) Tab. 6 Thioguanine USP 40 mg (Each Uncoated Tablet contains 6 Thioguanine USP 40 mg) Tab. 8 Tab. 6 Thioguanine USP 40 mg (Each Uncoated Tablet contains 10X10 DH Tab. 8 Tab. 6 Thioguanine USP 40 mg (Each Uncoated Tablet contains 100 ml DH Tab. 8 Tab. 8 Tab. 8 Tablet 20 mg Tab. 9 Tab Dasatinib 100 mg Tab. 10X10 DH Tablet Contains 10X10 DH Tablet C	272	738		10X10	МСН		
Mycophenolate Sodium 360 mg) Tab. Bicalutamide USP 50 mg (Each Film Tablet contains Bicalutamide USP 50 mg) Tab. 6 Thioguanine USP 40 mg (Each Uncoated Tablet contains 6 Thioguanine USP 40 mg) Tab. 6 Thioguanine USP 40 mg) Tab. 10X10 DH Tab. 6 Thioguanine USP 40 mg (Each Uncoated Tablet contains 6 Thioguanine USP 40 mg) Tab. 6 Thioguanine USP 40 mg T	273	739	1	10X10	МСН		
275 741 Bicalutamide USP 50 mg) 10X10 DH 276 742 Tab. 6 Thioguanine USP 40 mg (Each Uncoated Tablet contains 6 Thioguanine USP 40 mg) 10X10 DH 277 743 Inj Zoledronic acid IP 4mg Vial 100 ml DH 278 797 Tab Dasatinib 100 mg 60 Tab MCH 9. ANTI PARKINSONISM DRUGS 10 Tab MCH	274	740		10X10	МСН		
276 742 6 Thioguanine USP 40 mg) 10X10 DH 277 743 Inj Zoledronic acid IP 4mg Vial 100 ml DH 278 797 Tab Dasatinib 100 mg 60 Tab MCH 9. ANTI PARKINSONISM DRUGS 279 540 Bromocriptine Mesylate Tablet 2.5 mg 10 Tab MCH	275	741		10X10	DH		
278 797 Tab Dasatinib 100 mg 60 Tab MCH 9. ANTI PARKINSONISM DRUGS 279 540 Bromocriptine Mesylate Tablet 2.5 mg 10 Tab MCH	276	742		10X10	DH		
9. ANTI PARKINSONISM DRUGS 279 540 Bromocriptine Mesylate Tablet 2.5 mg 10 Tab MCH	277	743	Inj Zoledronic acid IP 4mg Vial	100 ml	DH		
279 540 Bromocriptine Mesylate Tablet 2.5 mg 10 Tab MCH	278	797	Tab Dasatinib 100 mg	60 Tab	МСН		
	9. /	9. ANTI PARKINSONISM DRUGS					
280 160 Levodopa and Carbidopa Tablet 100 mg + 10 mg 10 X 10 Tab Strip PHC	279	540	Bromocriptine Mesylate Tablet 2.5 mg	10 Tab	МСН		
	280	160	Levodopa and Carbidopa Tablet 100 mg + 10 mg	10 X 10 Tab Strip	РНС		

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281	161	Levodopa and Carbidopa Tablet 250 mg + 25mg	10 X 10 Tab Strip	PHC
282	162	Trihexyphenidyl Hydrochloride Tablet 2 mg	10 X 10 Tab Strip	CHC
10.	DRUGS AI	FFECTING BLOOD		
	10.1 Antic	oagulant		
283	163	Acenocoumarol Tablet 2 mg	10 Tab	CHC
284	172	Enoxaparin Sodium Injection 60 mg	Vial / PFS	СНС
285	174	Heparin Sodium Injection 5000 IU/ml	5 ml Vial	СНС
286	546	Warfarin Sod. Tablet 5 mg	10 Tab	СНС
	10.2 Haen	ostatic		
287	173	Ethamsylate Injection 250 mg/ 2ml	2 ml Amp	PHC
288	545	Tranexamic Acid Tablet 500 mg	6 Tab	PHC
289	180	Vitamin K Injection 10 mg/ml	1 ml Amp	PHC
290	745	Tab Ethamsylate BP 500 mg (Each Uncoated Coated Tablet contains Ethamsylate BP 500 mg)	10X10	PHC
291	746	Feracrylum 1% w/w Sterile Solution 100 ml	100 ml	РНС
292	747	Inj Tranexamic Acid IP 100mg/ml 5ml Size	5 ml vial	CHC
	10.3 Drug	s used in Haemophilia		
293	171	Dried Factor VIII Fraction (IV use) 250 IU	Vial with diluent	DH
294	688	Dried Factor VIII Fraction (IV use) 500 IU	Vial with diluent	DH
295	689	Dried Factor VIII Fraction (IV use) 1000 IU	Vial with diluent	DH
296	406	Factor – IX Concentrate 600 IU	Vial with solvent	DH
297	407	Anti- Inhibitor Coagulation Complex [Human Plasma Protein with a Factor VIII Inhibitor Bypassing Activity of 500 I.U. per Vial 500 IU]	Vial with 20 ml solvent	МСН
298	690	Recombinant Coagulation Factor VIIa - 1 mg	1 ml Vial	МСН
299	691	Recombinant Coagulation Factor VIIa - 2 mg	2 ml Vial	МСН
300	748	Recombinant F IX 500 IU with diluent	Vial with diluent	DH
301	749	3rd Generation Recombinant F VIII 250 IU with diluent	Vial with diluent	DH
302	750	3rd Generation Recombinant F VIII 1000 IU with diluent	Vial with diluent	DH
	10.4 Drug	s used in Thalassaemia		
303	165	Deferasirox Tablet 100 mg	30 Tab	DH
304	166	Deferasirox Tablet 500 mg	30 Tab	DH
305	167	Deferiprone Capsule 250 mg	50 Caps	DH

306	168	Deferiprone Capsule 500 mg	50 Caps	DH
307	169	Desferrioxamine Injection (For I.M. Inj and I.V., S.C. Infusion) 500 mg	Vial	DH
	10.5 Erytl	hropoetins		
308	176	rh-Erythropoetin Injection 10000 IU	Vial / PFS	DH
309	177	rh-Erythropoetin Injection 2000 IU	Vial / PFS	СНС
310	179	rh-Erythropoetin Injection 4000 IU	Vial / PFS	DH
	10.6 Plasr	na expanders		
311	175	Human Albumin Solution 20%	100 ml Bottle	DH
312	416	Hydroxyethyl Starch (130/4) 6% w/v with Sodium Chloride 0.9% w/v Intravenous Infusion	500 ml Plastic Bottle	СНС
313	405	Polygeline 3.5% Solution with electrolytes for I.V. Infusion	500 ml Bottle	СНС
11	. CARDIO	VASCULAR DRUGS		
	11.1 Antia	arrhythmic		
314	547	Adenosine Injection 6 mg/2ml	2 ml Vial	СНС
315	181	Amiodarone Tablet 100 mg	10 Tab	РНС
316	182	Amiodarone Tablet 200 mg	10 Tab	СНС
317	183	Amiodarone Hydrochloride Injection 50 mg/ml	3 ml Amp	СНС
318	211	Verapamil Tablets IP 40 mg	10 X 10 Tab Strip	СНС
	11.2 Thro	mbolytic		
319	209	Streptokinase Injection 15 Lac units	Vial	СНС
320	557	Urokinase Injection 5 Lac Unit	Vial	СНС
	11.3 Antij	- platelet		
321	444	Aspirin Delayed Release Tablet (enteric coated) 75 mg	10 X 14 Tablets Strip	РНС
322	188	Clopidogrel Tablet IP 75 mg	10 X 10 Tab Strip	РНС
323	549	Clopidogrel and Aspirin Tablet 75 mg + 75 mg	10 Tab	PHC
	11.4 Antil	nypertensive		
324	184	Amlodipine Tablet IP 2.5 mg	10 Tab	РНС
325	185	Amlodipine Tablet 5 mg	10 Tab	РНС
326	186	Atenolol Tablet 50 mg	14 Tab	РНС
327	462	Atenolol Tablet 25 mg	14 Tab	PHC
328	191	Diltiazem Tablet 30 mg	10 Tab	СНС
329	463	Enalapril Maleate Tablet 10 mg	10 Tab	PHC
330	194	Enalapril Maleate Tablet 5 mg	10 Tab	PHC

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331	195	Enalapril Maleate Tablet 2.5 mg	10 Tab	PHC
332	410	Labetalol Tablet 100 mg	10 Tab	PHC
333	411	Labetalol Hydrochloride Injection 20 mg/ 4ml	4 ml Amp	PHC
334	466	Lisinopril Tablet 2.5 mg	10 Tab	PHC
335	199	Lisinopril Tablet 5 mg	10 Tab	PHC
336	465	Lisinopril Tablet 10 mg	10 Tab	PHC
337	467	Losartan Tablet 25 mg	10 Tab	PHC
338	200	Losartan Tablet 50 mg	10 Tab	PHC
339	457	Amlodipine and Enalapril Maleate Tablet 5 mg +5mg	10 Tab	РНС
340	458	Losartan Potassium & Amlodipine Tablet 50 mg + 5mg	10 Tab	PHC
341	459	Losartan Potassium & Hydrochlorothiazide Tablet 50 mg + 12.5mg	10 Tab	PHC
342	460	Amlodipine and Lisinopril Tablet 5mg +5 mg	10 Tab	PHC
343	461	Amlodipine and Atenolol Tablet 5 mg +50 mg	10 Tab	PHC
344	202	Methyldopa Tablet 250 mg	10 Tab	PHC
345	552	Metoprolol Tablet IP 25 mg	10 X 10 Tab	PHC
346	553	Metoprolol Suscinate Tablet (Extended Release) USP 50 mg	10 X 10 Tab	PHC
347	203	Nifedipine capsule 5 mg	10 Cap	PHC
348	204	Nifedipine Tablet (Sustained Release) 10 mg	10 Tab	PHC
349	555	Prazosin Tablet (Extended Release) 2.5 mg	14 Tab	CHC
350	207	Propranolol Tablet 40 mg	10 Tab	PHC
351	636	Ramipril Tablet / Capsule 2.5 mg	10 X 10 Cap	PHC
352	556	Telmisartan Tablet IP 40 mg	10 X 10 Tab	PHC
353	751	Tab. Clonidine Hydrochloride USP 0.1 mg (Each Tablet contains Clonidine Hydrochloride USP 0.1 mg)	10 X 10 Tab	СНС
354	752	Tab. Sotalol Hydrochloride USP/BP 40mg (Each Film Coated Tablet contains Sotalol Hydrochloride USP/BP 40mg)	10 X 10 Tab	DH
355	753	Inj. Esmolol hydrochloride 10mg/ml 10ml Size	10 ml	DH
356	754	Inj. Sodium Nitroprusside 25mg/ml 2ml Size	2 ml	МСН
357	755	Tab. Carvedilol 3.125 mg	10 X 10 Tab	СНС
	11.5 Antia	nginal		
358	650	Glyceryl Trinitrate Tablet 2.6 mg	10 Tab	PHC
359	197	Isosorbide Dinitrate Tablet 5 mg	10 Tab	PHC

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360	198	Isosorbide Mononitrate Tablet 20 mg	10 Tab	PHC
361	205	Nitroglycerin Injection 5 mg/ml	5 ml Amp	PHC
	11.6 Lipid	lowering		
362	187	Atorvastatin Tablet 10 mg	10 Tab	PHC
363	548	Atorvastatin Tablet 40 mg	10 Tab	РНС
364	550	Fenofibrate Capsule 200 mg	10 Cap	СНС
365	756	Tab Rosuvastatin IP 20 mg (Each Film Coated Tablet contains Rosuvastatin Calcium IP equivalent to Rosuvastatin 20 mg)	10 X 10 Tab	DH
366	757	Tab Rosuvastatin 10 mg	10 X 10 Tab	CHC
	11.7 Drug	s used in Heart failure		
367	189	Digoxin Injection 0.25 mg/ml	2 ml Amp	РНС
368	190	Digoxin Tablet 0.25 mg	10 x 10 Tab Strip	РНС
369	192	Dobutamine Injection 50 mg/ml	5 ml Amp	РНС
370	193	Dopamine Hydrochloride Injection 40 mg/ml	5 ml Amp	РНС
371	551	Isoprenaline Injection 2mg / ml	1 ml Amp	СНС
372	758	Tab. Sacubitril 24 mg and Valsartan 26 mg	10X10	СНС
	11.8 Misce	ellaneous		
373	554	Noradrenaline Injection 2 mg/ml	1 ml Amp	CHC
374	201	Magnesium Sulphate Injection (50%) 500 mg/ml	2 ml Amp	Sub Centre
12.	DENTAL D	RUGS		
375	580	Chlorhexidine Mouthwash BP 0.20%	50 ml Bottle	РНС
376	581	Dental Gel: Choline salicylate + Benzalkonium + Lignocaine 8.75%	10 gm	PHC
377	582	Desensitizing Tooth Gel with Sodium Mono Fluoro Phosphate & Pot. Nitrate 0.7%+ 5 %	50 gm	PHC
378	583	Gum Paint containing Tannic acid , Cetrimide , Zinc Chloride 2%+0.1%+1%	15 ml	PHC
379	584	Metronidazole and Chlorhexidine Gel 1%+ 0.25%	10 gm	РНС
13.	DERMATO	DLOGICAL DRUGS		
	13.1 Antif	ungal		
380	220	Miconazole Nitrate Cream 2%	15 gm Tube	РНС
381	443	Clotrimazole Mouth Paint (Clotrimazole 1% w/v) 1%	15 ml	РНС
382	565	Ketoconazole Cream 2%	15 gm Tube in Mono Carton	РНС
383	759	Powder Clotrimazole 1% w/w 30 gm	30 gm bottle	РНС
384	760	Oint. Terbinafine 1%w/w (10 gm Tube)	10 gm tube	CHC
	13.2 Anti-	infective		
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385	445	Beclomethasone, Neomycin and Clotrimazole Cream 0.025% + 0.5% + 1%	10g Tube	PHC
386	560	Clindamycin Phosphate Gel USP 1%	20 gm Tube in mono carton	СНС
387	216	Fusidic Acid Cream 2%	10 gm Tube	PHC
388	223	Neomycin, Bacitracin with Sulphacetamide Powder 5mg + 250units + 60mg	10 gm	PHC
389	761	Olopatadine Hydrochloride Ophthalmic Solution 0.1% w/v USP (E/D) 5ml Size	5 ml bottle	МСН
390	762	Cream Mupirocin USP 2% (Each Gram contains 21.5 mg Mupirocin Calcium USP in a mineral oil cream base) 15 gm Size	15 gm tube	PHC
	13.3 Topic	cal Steroids		
391	558	Betamethasone Dipropionate Cream 0.05%	15 gm	PHC
392	559	Betamethasone Lotion 0.05%	50 ml	PHC
393	561	Clobetasol Cream 0.05%	20 gm Tube	CHC
	13.4 Antiv	riral		
394	213	Acyclovir Cream 5%	5 gm Tube	PHC
	13.5 Scabi	icides & Pediculocides		
395	446	Gamma Benzene Hexachloride Lotion(Lindane lotion USP) 1%	100 ml Bottle	PHC
396	569	Permethrin Cream 5%	30 gm Tube	PHC
397	568	Permethrin Lotion 5%	30 ml	PHC
398	670	Coal tar 6% & Salicylic Acid 3% Onitment	20gm	РНС
	13.6 Other	rs		
399	564	Glycerin IP 100 ml	100 ml Bottle	РНС
400	217	Glycerin IP 400 gm	400 gm Bottle	PHC
401	671	Calamine Lotion IP	100 ml Bottle	PHC
402	106	Compound Benzoic Acid Ointment IP Benzoic Acid 6%+ Salicylic Acid 3%	15 gm Tube	PHC
403	570	Tretenoin Cream 0.03%	20 gm Tube in mono carton	СНС
14.	REAGENT	TS & DIAGNOSTIC AGENTS		
	14.1 Blood	1 Grouping		
404	225	Anti A Blood Grouping Serum (Anti A Monoclonal Serum IP)	10 ml Vial	PHC
405	226	Anti B Blood Grouping Serum	10 ml Vial	PHC
406	227	Anti DRH Blood Grouping Serum	10 ml Vial	РНС
	14.2 Dyes	& Contrast Media		
407	232	Diatrizoate Meglumine and Diatrizoate Sodium Inj USP 60% (Iodine Conc. 292 mg/ml) 60%	20 ml Amp	DH
408	233	Diatrizoate Meglumine and Diatrizoate Sodium Inj USP 76%w/v (Iodine Conc. 370 mg/ml) 76%	20 ml Amp	DH
409	235	Gadodiamide Injection 0.5 mmol/ml	10 ml vial	МСН

410	672	Iohexol USP (Solution for injection) non ionic contrast medium in sterile aqueous solution 350 mg Iodine/ml.	50 ml Pack	DH
411	482	Iohexol (Non Ionic contrast medium in Sterile aqueous solution) 300 mg Iodine/ml.	20 ml Pack	DH
	14.3 Diagn	ostic		
412	801	Multistix Test Strip	100's Pack	PHC
413	242	VDRL Antigen (with +ve and -ve control) / RPR Slide Kit	100 Test Kits	PHC
15.	DISINFEC	TANTS & ANTISEPTICS		
414	215	Cetrimide Cream IP 0.50%	15 gm Tube	PHC
415	447	Chlorhexidine Gluconate Solution 5%	250 ml Bottle	PHC
416	244	Compound Benzoin Tincture IP	500 ml Bottle	PHC
417	245	Formaldehyde Solution (34.5% - 38%)	450 ml bottle	PHC
418	246	Gentian Violet Topical Solution USP 1%	200 ml Bottle	Sub center
419	247	Glutaraldehyde Solution 2%	5 Lit Can	PHC
420	248	Hydrogen Peroxide Solution 6%	400 ml bottle	Sub center
421	249	Lysol (Cresol with Soap Solution) (Cresol 50% + Soap 50%)	5 Lit Can	PHC
422	222	Povidone Iodine Solution 5%	500 ml bottle	Sub center
423	450	Povidone Iodine Solution 5%	100 ml bottle	Sub center
424	572	Povidone Iodine Solution 10%	100 ml Bottle	PHC
425	250	Povidone Iodine Scrub Solution / Cleansing Solution 7.5% w/v Povidone Iodine 7.5%	500 ml bottle	PHC
426	221	Povidone Iodine Ointment 5%	15 gm Tube	Sub center
427	571	Povidone Iodine Ointment 5%	250 gm Pack	PHC
428	224	Silver Sulphadiazine Cream 1%	50 gm Tube	PHC
429	573	Silver Sulphadiazine Cream IP 1%	500 gm Jar	PHC
430	252	Surgical Spirit BP	500 ml bottle	PHC
431	449	Surgical Spirit BP	100 ml bottle	Sub center
16	. DIURETI	CS		
432	253	Acetazolamide Tablet 250 mg	10 Tab	PHC
433	254	Furosemide Tablet 40 mg	10 Tab	PHC
434	255	Furosemide Injection 10 mg/ml	2 ml Amp	PHC
435	256	Hydrochlorthiazide Tablet 12.5 mg	10 Tab	PHC
436	464	Hydrochlorthiazide Tablet 25 mg	10 Tab	PHC
437	257	Mannitol Injection 20%	100 ml Bottle	PHC
438	258	Spironolactone Tablet 25 mg	10 Tab	СНС

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439	574	Spironolactone Tablet 50 mg	10 Tab	СНС
440	259	Torsemide Tablet 10 mg	10 X 10 Tab	PHC
17.	DRUGS F	OR EAR AILMENTS		
441	585	Ciprofloxacin and Dexamethasone Ear Drops 0.3% + 0.1%	5 ml Vial	PHC
442	586	Clotrimazole 1% with Beclomethasone Dipropionate 0.025% Ear Drops	5 ml Ear Drops	PHC
443	588	Neomycin, Polymixin B & Hydrocortisone Ear Drops/Otic Solution USP (Neomycin Sulphate 3400 IU, Polymixin B Sulphate 10000 IU and Hydrocortisone 10 mg per ml)	5 ml Bottle/Vial with separate dropper	РНС
444	589	Wax dissolving Ear Drops: Paradichlorobenzene , Benzocaine , Chlorobutanol , Turpentine oil $2\%+2.7\%+5\%+15\%$	10 ml Bottle	PHC
18. 0	GASTRO I	NTESTINAL DRUGS	!	
	18.1 Anta	cid		
445	260	Antacid Tablet	10 X 10 Tab Blister	Sub cente
446	261	Antacid Liquid	60 ml Bottle with measuring cap	PHC
	18.2 Anti-	Ulcer	5 1	
447	272	Omeprazole Capsule 20 mg	10 Cap	PHC
448	275	Pantoprazole Injection 40 mg	Vial	СНС
449	596	Pantoprazole & Domperidone SR Capsule 40 mg+ 30 mg	10 Cap	РНС
450	276	Ranitidine HCL Injection 50 mg/2ml	2 ml Amp	РНС
451	277	Ranitidine Tablet 150 mg	10 Tab	PHC
452	433	Ranitidine Tablet 300 mg	10 Tab	PHC
	18.3 Abdo	ominal colic & Antispasmodic		
453	263	Dicyclomine Tablet 10 mg	10 Tab	Sub cente
454	264	Dicyclomine Injection 10 mg/ml	2 ml Amp	РНС
455	265	Dicyclomine Hydrochloride Oral Solution IP10 mg/5ml	30 ml Bottle with measuring cap	РНС
456	438	Dicyclomine Hydrochloride and Activated Dimethicone Suspension 10mg + 40mg per ml	10 ml bottle	PHC
457	439	Dicyclomine and Paracetamol Tablet 20mg + 325mg	10 X 10 Tab Blister	PHC
458	415	Drotaverine Tablet 40 mg	10 Tab	РНС
459	5	Drotaverine Hydrochloride Injection 40 mg/2ml	2 ml Amp	РНС
460	591	Drotaverine & Mefenamic Acid Tablet 80 mg + 250 mg	10 X 10 Tab	РНС
461	414	Hyoscine Butylbromide Tablet 10 mg	10 Tab	PHC
462	268	Hyoscine Butylbromide Injection IP 20 mg/ml	1 ml Amp	PHC
	18.4 Antie	emetic		

		T		
463	270	Metoclopramide Injection 10 mg/2ml	2 ml Amp	PHC
464	271	Metoclopramide Tablet 10 mg	10 Tab	PHC
465	478	Metoclopramide Syrup 5 mg/ 5ml	30 ml Bottle	PHC
466	267	Domperidone Tablet 10 mg	10 Tab	Sub center
467	590	Domperidone Oral Drops IP 10 mg/ ml	10 ml Bottle (with a separate dropper, which should be able to screw & cap the bottle) in a unit carton	РНС
468	266	Domperidone Suspension 5 mg/ 5ml	30 ml Bottle	PHC
469	595	Ondansetron orally Disintegrating MD Tablet 4 mg	10 X 10 Tab	PHC
470	273	Ondansetron Injection 2 mg/ml	2 ml Amp	PHC
471	763	Tab Doxylamine Succinate 20 mg & Pyridoxine Hydrochloride 20 mg (Each Enteric Coated Tablet contains Doxylamine Succinate USP 20 mg & Pyridoxine Hydrochloride IP 20 mg)	10 X 10 Tab	РНС
	18.5 Drugs	for Constipation, Diarrhoea, Piles		
472	262	Bisacodyl Tablet 5 mg	10 Tab	РНС
473	592	Lactic Acid Bacillus Tablet 60 million spores	10 X 10 Tab	PHC
474	593	Lactulose Solution 10gm/15ml	100 ml Bottle	PHC
475	594	Liquid Paraffin IP	100 ml Bottle	PHC
476	218	Liquid Paraffin IP	400 ml Bottle	PHC
477	269	Loperamide Tablet IP 2 mg	10 X 10Tab	PHC
478	274	ORS Powder	Pouches 20.5gms	Sub center
479	219	Ointment containing: Lidocaine 3%, Zinc oxide 5%, Hydrocortisone 0.25%, Allantoin 0.5%	15 gm Tube	РНС
480	278	Sodium Phosphates Enema BP	100 ml	Sub center
481	765	Probiotic Sachets 1 gm Size (Each Gram Sachet contains Saccharomyces Boulardii 250mg & Lactic acid Bacillus 150 million spores)	1 gm Each sachet	РНС
	18.6 Drugs	For Gall Stones		
482	597	Ursodeoxycholic Acid Tablet 300 mg	10 Tab	СНС
	18.7 Drugs	For Ulcerative Colitis		
483	766	Tab. Mesalamine USP 1.2 gm Enteric Coated (Each Enteric Coated Prolonged Release Tablet Conatin Mesalamine USP 1.2 gm)	10X10	DH
19.	HORMONE	S, OTHER ENDOCRINE DRUGS		
	19.1 Antid	iabetics		
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484	279	Biphasic Isophane Insulin Injection 30 / 70 (30% Soluble Insulin & 70% Isophane Insulin) 40 IU / ml	10 ml Vial	PHC
485	294	Isophane Insulin Injection 40 IU / ml	10 ml Vial	PHC
486	300	Soluble Insulin Injection 40 IU / ml	10 ml Vial	PHC
487	287	Glibenclamide Tablet 5 mg	10 Tab	PHC
488	288	Gliclazide Tablets IP 40 mg	10 x10 Tab Strip /Blister	PHC
489	289	Glimepiride Tablet 2 mg	10 Tab	PHC
490	290	Glimepiride Tablet 1 mg	10 Tab	PHC
491	291	Glipizide Tablet IP 5 mg	10 X 10 Tab	PHC
492	295	Metformin Tablet 500 mg	10 X 10 Tab	PHC
493	297	Pioglitazone Tablet IP 15 mg	10 X 10 Tab	PHC
494	451	Metformin Hydrochloride SR Tablet 1000 mg	10 Tab	PHC
495	452	Glipizide and Metformin Hydrochloride Tablet 5 mg + 500 mg	10 Tab	РНС
496	453	Glibenclamide and Metformin Hydrochloride (SR) Tablet 5 mg + 500 mg	10 Tab	PHC
497	454	Metformin Hydrochloride (SR) and Glimepiride Tablet 500 mg + 1 mg	10 Tab	PHC
498	455	Metformin Hydrochloride (Sustained Release) and Glimepiride Tablet 500 mg + 2 mg	10 Tab	РНС
499	456	Glimepiride, Pioglitazone and Metformin Hydrochloride (SR) Tablet 2mg + 15mg + 500mg	10 X 10 Tab	РНС
500	603	Gliclazide and Metformin Tablet 80 mg + 500 mg	10 Tab	РНС
501	680	Insulin Glargine 100 IU/ml with 15 Insulin Syringes and needles/Cartridge 100 IU/ml with 15 needles and 1 pen per 20 Cartridges	3 ml Vial	СНС
502	693	Insulin Glargine 100 IU/ml with 30 Insulin Syringes with Needle	10 ml Vial	CHC
503	682	Tenaligliptin Tablet 20 mg	10 x10 Tab Blister/Alu-Alu pack	РНС
	19.2 Fema	ale Hormonal Preparations		
504	281	Carboprost Tromethamine Injection 0.25 mg/ml	1 ml Amp	СНС
505	282	Clomiphene Tablet IP 25 mg	10 x 10 Tab Strip	СНС
506	283	Clomiphene Tablet 50 mg	10 Tab	СНС
507	284	Conjugated Estrogen Tablet 0.625 mg	10 Tab	СНС
508	285	Dinoprostone Cream 0.5 mg	Syringe	СНС
509	286	Ethinyloestradiol Tablet IP 50 mcg	10 x 10 Tab Strip	PHC

510	293	Hydroxyprogesterone Injection 250 mg/ml	1 ml Amp	PHC
511	296	Norethisterone Tablet 5 mg	10 Tab	PHC
512	298	Progesterone Injection 200 mg /2ml	2 ml Amp	PHC
513	605	Medroxyprogesterone acetate Tablet IP 10 mg	10 X 10 Tab	СНС
	19.3 Thyro	oid & Anti-thyroid		
514	280	Carbimazole Tablet 5 mg	10 Tab	PHC
515	301	Thyroxine Sodium Tablet 100 mcg	10 Tab	PHC
516	607	Thyroxine Sodium Tablets IP 50 mcg	10X 10 Tab	PHC
	19.4 Other	'S		
517	604	Glucagon for Injection USP 1 mg	Vial	МСН
518	608	Octreotide Injection 50 mcg/ml	1 ml Amp	МСН
20.	IMMUNO	LOGICALS		
	20.1 Anti l	D Immunoglobulin		
519	303	Human Anti D Immunoglobulin Injection (IM use) 300 mcg	PFS/Vial	PHC
520	304	Human Anti D Immunoglobulin 150 mcg	1 ml Vial	СНС
	20.2 Anti l	Rabies & Anti snake venum		
521	305	Human Rabies Immunoglobulin Injection 150 IU/ml	2 ml vial	CHC
522	306	Rabies Vaccine Human (Cell Culture) (Intradermal) 2.5 IU	1 ml vial with 1.0 ml diluent	PHC
523	307	Rabies Vaccine Human (Cell Culture) (Intramuscular) 2.5 IU/ dose	Single dose vial	PHC
524	408	Rabies Antiserum IP (Equine) (I.M./SC use) 300 units / ml	5 ml Vial	PHC
525	308	Snake Venom Anti Serum (Polyvalent Anti Snake Venom) Lyophillized	10 ml Vial	PHC
20.3	3 Others			
526	633	Normal Human Intravenous Immunoglobulin 5g/100ml	100 ml vial	DH
527	309	Tetanus Immunoglobulin 250 IU	Vial / Ampoule	DH
528	310	Tetanus Vaccine (adsorbed) IP	5 ml Vial	PHC
529	480	Diphtheria Antitoxin 10,000 IU	Vial	DH
530	767	Inj. Hepatitis B Immunologlobin IP 200 I.U	Vial	DH

531	798	Inj. Human Immunologlobin 12%IgM, 12%IgA &76% IgG 10 ml(0.5 gm)	10 ml vial (0.5 gm)	МСН
2	1. NEUROM	IUSCULAR BLOCKERS & CHOLINESTERASE INHIBITORS		
532	311	Atracurium Injection 10 mg/ml	2.5 ml Amp	СНС
533	312	Glycopyrrolate Injection 0.2 mg/ml	1 ml Amp	СНС
534	314	Neostigmine Injection IP 0.5 mg/ml	1 ml Amp	РНС
535	638	Neostigmine Injection 2.5 mg/5ml	5 ml Amp	СНС
536	317	Succinylcholine Injection 50 mg/ml	10 ml vial	СНС
537	318	Valethamate Bromide Injection 8 mg/ml	1 ml Amp	РНС
538	419	Vecuronium Bromide for Injection 4 mg (Freeze Dried)	Vial/ Amp	РНС
539	768	Inj. Cis Atracurium Besylate 2 mg/ml in 5 ml vial	5 ml vial	МСН
22.	ОРНТНАІ	MOLOGICAL PREPARATIONS		
	22.1 Anti 1	fungal		
540	425	Fluconazole Eye Drops 0.3%	5 ml Vial with sterilised dropper or squeeze vial	РНС
541	769	Acyclovir Eye Ointment IP 3% w/w 5gm Size	5 gm Tube	DH
	22.2 Anti i	inflammatory		
542	421	Flurbiprofen Sodium Ophthalmic Solution 0.03%	5 ml Vial	РНС
	22.3 Anti ş	glaucoma		
543	612	Betaxolol Eye Drops 0.50%	5 ml Squeeze Vial	СНС
544	487	Brimonidine Tartrate and Timolol Eye Drops 0.15% + 0.5%	5 ml Vial	РНС
545	484	Timolol Eye Drops 0.50%	5 ml Vial	СНС
546	486	Travoprost Ophthalmic Solution 0.004%	3 ml squeeze Vial	СНС
	22.4 Pupil	lary Dialators/Constrictors		
547	319	Atropine Eye Ointment 1%	3 gm Tube	РНС

			5 ml Vial with	
548	320	Atropine Sulphate Ophthalmic Solution USP 1%	sterilized dropper or squeeze vial	СНС
549	485	Homatropine Eye Drops 2%	5 ml Vial	СНС
550	241	Tropicamide Eye Drops 1%	5 ml Vial	PHC
	22.5 Antik	piotic		
551	321	Chloramphenicol Eye Drops 0.05%	5 ml Vial	РНС
552	322	Ciprofloxacin Eye Drops 0.30%	5 ml Vial	Sub center
553	323	Ciprofloxacin Ophthalmic Ointment 0.30%	5 gm Tube	PHC
554	330	Tobramycin and Dexamethasone Ophthalmic Suspension 0.30%+0.10%	5 ml Vial	PHC
555	331	Tobramycin Eye Drops 0.30%	5 ml Vial	PHC
556	332	Tobramycin Ophthalmic Ointment 0.30%	5 gm Tube	PHC
557	770	Eye drop Moxifloxacin 0.5% w/v Ophthalmic Solution IP 5ml Size	5 ml Vial with sterilized dropper or squeeze vial	СНС
558	771	Chloramphenicol 1% w/w Eye ointment IP, 3gm Size	3 gm tube	PHC
	22.6 Local	anaesthetic		
559	424	Lidocaine Hydrochloride Topical Solution USP 4%	30 ml Vial	PHC
	22.7 Othe	rs		
560	613	Carboxymethylcellulose Sodium Lubricant Eye Drops 0.50%	10 ml Vial	PHC
561	423	Hyaluronidase Injection 1500 IU	Vial	CHC
562	324	Hydroxypropylmethyl Cellulose Solution with Prefilled Glass Syringe with Cannula 20 mg/ml	2 ml PFS	СНС
23.	DRUGS A	CTING ON UTERUS		
563	333	Isoxsuprine Injection 5 mg/ml	2 ml Amp	PHC
564	334	Isoxsuprine Tablet 20 mg	10 Tab	PHC
565	335	Methylergometrine Injection 0.2 mg/ml	1 ml Amp	PHC
566	336	Methylergometrine Tablet IP 0.125 mg	10 x 10 Tab Strip	Sub center
567	337	Misoprostol Tablet 200 mcg	10 Tab	Sub Center
568	615	Mifepristone Tablet 200 mg	Single Tab	PHC
569	338	Oxytocin Injection 5 IU/ml	1 ml Amp	PHC
570	772	Natural Micronised Progesteron Soft gelatin Capsule 200 mg (Each Soft Gelatin Capsule contains Progesteron IP 200 mg)	10X10	DH
571	773	Tab Cabergoline IP 0.5mg (Each Uncoated Coated Tablet contains Cabergoline IP 0.5mg)	10X10	СНС
572	774	Inj Human Chorionic Gonadotropin IP 5000 I.U.	Vial	DH

573	775	Leurprolide Acetate depot 3.75 mg	Vial	MCH
574	776	Leurprolide Acetate depot 11.25 mg	Vial	МСН
24.	PSYCHOT	TROPIC DRUGS		
	24.1 Anti	psychotics		
575	342	Chloridazepoxide Tablets IP 10 mg	10 x 10 Tab Strip	PHC
576	343	Chlorpromazine Tablets IP 100 mg	10 x 10 Tab Strip	PHC
577	344	Chlorpromazine Tablets IP 25 mg	10 x 10 Tab Strip	PHC
578	345	Chlorpromazine Tablets IP 50 mg	10 x 10 Tab Strip	РНС
579	353	Haloperidol Injection 5 mg/ml	1 ml Amp	РНС
580	354	Haloperidol Tablet 1.5 mg	10 Tab	СНС
581	355	Haloperidol Tablet 5 mg	10 Tab	СНС
582	360	Olanzapine Tablet 5 mg	10 Tab	РНС
583	361	Risperidone Tablet 2 mg	10 Tab	CHC
584	362	Risperidone Tablet 1 mg	10 Tab	CHC
585	364	Trifluperazine Tablets IP 5 mg	10 x 10 Tab Strip /Blister	СНС
586	674	Quetiapine Tablet IP 50 mg	10 x 10 Tab Blister	МСН
587	675	Quetiapine Tablet IP 25 mg	10 x 10 Tab Blister	МСН
588	777	Tab. Levosulpiride 25 mg (Each Uncoated Tablet contains Levosulpiride 25 mg)	10X10	DH
	24.2 Anti	depressants		
589	341	Amitriptyline Tablets IP 25 mg	10 X 10 Tab	PHC
590	351	Escitalopram Tablets IP 10 mg	10 x 10 Tab Strip /Blister	CHC
591	352	Fluoxetine Capsule IP 20 mg	10 Cap	PHC
592	356	Imipramine Tablet 25 mg	10 Tab	РНС
593	357	Imipramine Tablet 75 mg	10 Tab	PHC
594	358	Lithium Carbonate Tablet 300 mg	10 Tab	СНС
595	363	Sertraline Tablet 50 mg	10 Tab	PHC
	24.3 Sedat	tives & Tranquilizers		
596	339	Alprazolam Tablet 0.25 mg	10 Tab	РНС
597	340	Alprazolam Tablet 0.5 mg	10 Tab	РНС
598	678	Clonazepam Tablet 0.5 mg	10 X 10 Tab	РНС
599	349	Diazepam Injection 10 mg/ 2ml	2 ml Amp	PHC

600	350	Diazepam Tablet 5 mg	10 Tab	PHC
601	359	Lorazepam Injection 2 mg/ml	2 ml Amp	СНС
602	778	Tab. Lorazepam IP 2 mg (Each Uncoated Tablet contains Lorazepam IP 2 mg)	10X10	СНС
603	779	Tab. Zolpidem 5 mg	10X10	CHC
25.	DRUGS AC	TING ON THE RESPIRATORY TRACT	•	
	25.1 Anti a	asthmatic		
604	365	Aminophylline Injection 25 mg/ml	10 ml Amp	РНС
605	366	Beclomethasone Inhalation 200 mcg/ dose	200 metered doses container	РНС
606	367	Budesonide Nebulizer Suspension 0.25 mg/ml	2 ml Amp	PHC
607	617	Budesonide Rotacap 200 mcg	30 Capsule (Rotacaps)	PHC
608	369	Ipratropium Bromide Nebulizer Solution 250 mcg/ml	15 ml vial	PHC
609	618	Ipratropium Rotacap 40 mcg	30 Capsule (Rotacaps)	РНС
610	370	Salbutamol Tablet 4 mg	10 Tab	PHC
611	371	Salbutamol Inhalation 100 mcg/ dose	200 metered doses container	РНС
612	372	Salbutamol Nebuliser Solution 5 mg/ml	10 ml Vial	PHC
613	373	Salbutamol Tablet 2 mg	10 Tab	РНС
614	432	Salbutamol Syrup IP 2 mg/5ml	100 ml Bottle	РНС
615	619	Terbutaline Sulphate Tablet IP 2.5 mg	10 X 10 Tab	РНС
616	374	Theophylline and Etophylline Injection 50.6mg + 169.4mg	2 ml Amp	PHC
617	375	Theophylline and Etophylline Tablet IP (Theophylline IP 23mg + Etophylline IP 77mg)	10 Tab	РНС
618	376	Theophylline Tablet (SR) 400 mg	10 X 10 Tab Blister	РНС
619	616	Formoterol & Budesonide Rotacap 6 mcg+ 200 mcg	30 Capsule (Rotacaps)	PHC
620	780	Tab. Acebrophylline 100 mg	10X10	РНС
	25.2 Antit	ussives		
621	368	Cough Syrup [Each 5ml contains Chlorpheniramine Maleate IP 3mg Ammonium Chloride 130 mg, Sodium Citrate 65 mg, Menthol 0.5 mg]	50 ml Bottle with measuring cap	РНС
622	440	Dextromethorphan Hydrobromide Syrup 13.5 mg/ 5ml	30 ml Bottle	PHC
623	692	Cough Syrup/ Expectorant (Ambroxol Hydrochloride IP 15 mg, Terbutaline Sulphate IP 1.5 mg, Guaiphenesin IP 50 mg, Menthol IP 1 mg	50 ml Bottle with measuring cap	РНС
	25.3 Local	Decongestant		
624	442	Saline Nasal Solution (Drops) 0.65%	10 ml bottle	РНС
625	620	Xylometazoline Nasal Drops 0.1%	5 ml Vial	РНС

626	377	Compound Sodium Lactate Injection	500 ml Bottle	PHC
627	378	Dextrose Injection 25%	100 ml bottle	РНС
628	379	Dextrose Injection 10%	500 ml Bottle	PHC
629	380	Dextrose Injection 5%	500 ml Bottle	РНС
630	381	Multiple Electrolytes & Dextrose Injection Type I IP (Electrolyte 'P' Injection)	500 ml Bottle	РНС
631	382	Multiple Electrolytes & Dextrose Injection Type III IP (Electrolyte "M" Injection)	500 ml Bottle	РНС
632	383	Potassium Chloride Inj. IP 0.15 gm/ml	10 ml Amp	PHC
633	384	Potassium Chloride Oral Solution USP 500 mg/ 5ml	200 ml Bottle with measuring cap	РНС
634	385	Sodium Chloride and Dextrose Injection 0.9 % + 5 %	500 ml Bottle	PHC
635	386	Sodium Chloride Injection	500 ml Bottle	РНС
636	621	Sodium Chloride Injection	100 ml Bottle	РНС
637	781	Ringer Acetate Infusion 500 ml	500 ml bottle	СНС
638	782	Sodium Chloride 0.45% w/v Polypack 500 ml	500 ml bottle	СНС
27.1	DRUGS FO	OR UROLOGY		
639	575	Finasteride Tablet 5 mg	10 Tab	CHC
640	576	Tamsulosin HCl Tablet 0.4 mg	10 Tab	РНС
641	579	Flavoxate Tablet 200 mg	10 Tab	РНС
642	783	Tab Savelamer Carbonate 400 mg (Each Film Coated Tablet contains Savelamer Carbonate 400 mg)	10X10	МСН
643	784	Tab Sodium Bicarbonate USP 1 gm (Each Film Coated Tablet contains Sodium Bicarbonate USP 1 gm)	10X10	СНС
644	785	Tab Levamisol Hydrochloride IP 50 mg (Each Uncoated tablet conatin levamisol Hydrochloride IP 50 mg)	10X10	МСН
645	787	Tab. Dutasteride 0.5 mg	10X10	СНС
646	788	Syrup/Solution Alkylizer 1.4 gm-1.53 gm per 5 ml (Disodium Hydrogen Citrate)	100 ml bottle	РНС

647	541	Betahistine Tablet IP 8 mg	10 X 10Tab	СНС		
648	542	Betahistine Tablet IP 16 mg	10 X 10 Tab	СНС		
649	543	Cinnarizine Tablet IP 25 mg	10 X 10 Tab	РНС		
650	544	Cinnarizine Tablet IP 75 mg	10 X 10 Tab	РНС		
29. V	29. VITAMINS & MINERALS					
651	387	Ascorbic Acid Tablet 500 mg	10 Tab	РНС		
652	388	Calcium Gluconate Injection 10%	10 ml Amp	РНС		
653	622	Calcium & Vitamin D3 Tablet 500 mg + 250 IU	10 Tab	Sub center		
654	441	Calcium & Vitamin D3 Suspension (Each 5 ml contains Calcium Carbonate equivalentvto elemental Calcium 250 mg + Vitamin D3 -125 IU)	100 ml Bottle (with Measuring Cap)	РНС		
655	630	Calcitriol Capsule 0.25 mcg	10 Cap	РНС		
656	623	Cholecalciferol Granules 60,000 IU /1gm	1 gm Sachet	РНС		
657	390	Ferrous Sulphate and Folic Acid Tablet 100 mg + 0.5 mg	10 Tab	Sub center		
658	391	Ferrous Sulphate with Folic Acid Tab.(Paediatric) 20 mg + 0.1 mg	10 Tab	Sub center		
659	392	Folic Acid Tablet IP 5 mg	10 Tab	Sub center		
660	448	Iron and Folic Acid Syrup Each 5 ml contains Ferrous Fumerate equivalent to elemental iron 100 mg, Folic Acid 500 mcg	100 ml bottle with dropper	РНС		
661	488	Iron Sucrose Injection 20 mg/ml USP/BP 20 mg/ml (for IV Use) Each ml contain : Ferric hydroxide in comples with Sucrose equivalent to elemental Iron 20 mg	5 ml Amp	РНС		
662	624	Mecobalamin Injection 500 mcg/ml	1 ml Amp	РНС		
663	393	Multivitamin Drops Each ml Contains Vit-A-3000 IU, Vit D3- 300IU, Vit-B 1-1mg, Riboflavine Phosphate Sodium- 2 mg, D- Pantenol- 2.5 mg, Niacinamide -10 mg, Pyridoxine HCL - 1 mg, Cyanocobalamin 1 mcg, Lysine HCL 10 mg	15 ml Bottle with dropper	РНС		

394	Multivitamin Tablets NFI Formula Sugar Coated.Vit A 2500 IU	10 X 10 Tab	РНС
627	Pyridoxine Tablet 40 mg	10 Tab	СНС
629	Thiamine Tablet 100 mg	10 Tab	РНС
409	Vitamin A Solution 1 Lac IU/ml	100 ml bottle	РНС
397	Vitamin B Complex Tablet NFI (prophylactic)	10 Tab	Sub center
395	Vitamin B Complex Injection NFI	10 ml vial	РНС
472	Zinc Sulphate Dispersible IP Elemental Tablet 10 mg	10X 10 Tab	Sub center
652	Methylcobalmin Tablet 500 mcg	10 x 10 Tab Blister/Strip	РНС
653	Methylcobalmin Tablet 1500 mcg	10 x 10 Tab Blister/Strip	РНС
676	Vitamin D3 Oral Solution 60000 IU	5ml Glass bottle in Unit carton	РНС
789	Inj. Ferric Carboxymaltose 50 mg/ml 10 ml size	10 ml vial	РНС
790	Multi vitamin Syrup Each 5ml contains: - Biotin 10-25 mcg, Elemental Maganese 1.5-2 mg, Elemental Selenium 30-50 mcg, Elemental zinc 200-500 mcg, Iodine 90-100 mcg, Molybdenum 20-25 mcg, Vitamin A 500-1000 mcg, Vitamin B1 0.5-1 mg, Vitamin B2 0.5-1 mg, Vitamin B3 5-15 mg, Vitamin B5 2-5 mg, Vitamin B6 0.5-1 mg, Vitamin C 40-60 mg, Vitamin E 5-10 mg, Vitamin D3 10-20 mcg, Vitamin B12 1-1.5 mcg Mango/Pineapple/Strawberry Flavour	100 ml	РНС
MISCELL	ANEOUS DRUGS		
147	Flunarizine Tablet 5 mg	10 Tab	РНС
398	Black Disinfectant Fluid (Phenyl) (As per Schedule "O" Grade - III	5 Lit Can	РНС
399	Concentrated Solution for Haemodialysis B.P Acetate concentrate in 10 Litre Cans	10 Ltrs	DH
687	Hameodialysis Bicarbonate Solution	10 Ltrs	DH
401	Peritonial Dialysis Solution IP	1000 ml Pack	DH
	627 629 409 397 395 472 652 653 676 789 790 MISCELL 147 398 399 687	627 Pyridoxine Tablet 40 mg 629 Thiamine Tablet 100 mg 409 Vitamin A Solution 1 Lac IU/ml 397 Vitamin B Complex Tablet NFI (prophylactic) 395 Vitamin B Complex Injection NFI 472 Zine Sulphate Dispersible IP Elemental Tablet 10 mg 652 Methylcobalmin Tablet 500 meg 653 Methylcobalmin Tablet 1500 meg 676 Vitamin D3 Oral Solution 60000 IU 789 Inj. Ferric Carboxymaltose 50 mg/ml 10 ml size Multi vitamin Syrup Each 5ml contains: - Biotin 10-25 meg, Elemental Maganese 1.5-2 mg, Elemental Selenium 30-50 meg, Elemental zine 200-500 meg, Iodine 90-100 meg, Molybdenum 20-25 meg, Vitamin A 50-100 meg, Vitamin B1 0.5-1 mg, Vitamin B1 2-1.5 mg, Vitamin B2 5-15 mg, Vitamin B2 0.5-1 mg, Vitamin B2 1-1.5 meg Mango/Pineapple/Strawberry Flavour MISCELLANEOUS DRUGS 147 Flunarizine Tablet 5 mg 398 Black Disinfectant Fluid (Phenyl) (As per Schedule "O" Grade - III 399 Concentrated Solution for Haemodialysis B.P Acetate concentrate in 10 Litre Cans 400 Cancelland Schember 1 mg 10 Cancelland Schember 1 m	627 Pyridoxine Tablet 40 mg 10 Tab 629 Thiamine Tablet 100 mg 10 Tab 409 Vitamin A Solution 1 Lae IU/ml 100 ml bottle 397 Vitamin B Complex Tablet NFI (prophylactic) 10 Tab 395 Vitamin B Complex Injection NFI 10 ml vial 472 Zinc Sulphate Dispersible IP Elemental Tablet 10 mg 10X 10 Tab 652 Methylcobalmin Tablet 500 meg 10 x 10 Tab Blister Strip 653 Methylcobalmin Tablet 1500 meg 10 x 10 Tab Blister Strip 676 Vitamin D3 Oral Solution 60000 IU 5ml Glass bottle in Unit carton 789 Inj. Ferric Carboxymaltose 50 mg/ml 10 ml size 10 ml vial Multi vitamin Syrup Each 5ml contains - Biotin 10-25 meg, Elemental Jine 200-500 meg, Iodine 90-100 meg, Vitamin B3 -15 mg, Vitamin B3 -51 mg, Vitamin B1 0.5-1 mg, Vitamin B2 0.5-1 mg, Vitamin B3 -15 mg, Vitamin B3 -25 mg, Vitamin B1 0.5-1 mg, Vitamin B1 0.5-1 mg, Vitamin B1 0.1-1 mg, Vi

402	Sodium Bicarbonate Injection IP 7.5%	10 ml Amp	РНС
404	Water for Injection IP	10 ml Amp	РНС
631	Alendronate Sodium Tablets USP/BP 35 mg	4 Tab	МСН
632	Mannitol with Glycerin Injection 10% + 10%	100 ml	МСН
635	Surfactant for intratrecheal instillation(natural bovine lung surfactant)	4 ml Vial	DH
639	Oseltamivir 75 mg Capsule (each capsule contains Oseltamivir Phosphate equivalent to Oseltamivir 75 mg)	10 capsule Strip	РНС
640	Oseltamivir 45 mg Capsule (each capsule contains Oseltamivir Phosphate equivalent to Oseltamivir 45 mg)	10 capsule Strip	РНС
641	Oseltamivir 30 mg Capsule (each capsule contains Oseltamivir Phosphate equivalent to Oseltamivir 30 mg)	10 capsule Strip	РНС
642	Oseltamivir Syrup Oseltamivir Phosphate for oral suspension 12 mg/ml. (each ml contains 12 mg Oseltamivir base after reconstitution)	75 ml Bottle with measuring cap	РНС
644	Vitamin K-1 (Phytomenadione) 1 mg/0.5ml injection	1 mg/0.5ml injection	РНС
791	Intravenous Fat Emulsion 20% w/v (PL/TG Ratio 0.06) 250ml	250 ml bottle	МСН
792	Tab Pyridostigmine USP 60 mg (Each Tablet contains Pyridostigmine USP 60 mg)	10X10	DH
793	Inj. Caffeine Citrate USP 20mg/ml (equivalent to 10 mg caffeine base/ml) 3ml Size	3 ml Vial	DH
794	Inj. Amino Acid 10% 100ml Size	100 ml bottle	МСН
795	Vitamin E Soft Gelatin 400 mg Capsule	10X10	РНС
796	Inj Poractant Alpha 80 mg/ml in pack of 1.5 ml	1.5 ml Vial	DH
	404 631 632 635 639 640 641 642 644 791 792 793 794 795	404 Water for Injection IP 631 Alendronate Sodium Tablets USP/BP 35 mg 632 Mannitol with Glycerin Injection 10% + 10% 635 Surfactant for intratrecheal instillation(natural bovine lung surfactant) 639 Oseltamivir 75 mg Capsule (each capsule contains Oseltamivir Phosphate equivalent to Oseltamivir 75 mg) 640 Oseltamivir 45 mg Capsule (each capsule contains Oseltamivir Phosphate equivalent to Oseltamivir 30 mg) 641 Oseltamivir 30 mg Capsule (each capsule contains Oseltamivir Phosphate equivalent to Oseltamivir 30 mg) 642 Oseltamivir Syrup Oseltamivir Phosphate for oral suspension 12 mg/ml. (each ml contains 12 mg Oseltamivir base after reconstitution) 644 Vitamin K-1 (Phytomenadione) 1 mg/0.5ml injection 791 Intravenous Fat Emulsion 20% w/v (PL/TG Ratio 0.06) 250ml 792 Tab Pyridostigmine USP 60 mg (Each Tablet contains Pyridostigmine USP 60 mg) 1793 Inj. Caffeine Citrate USP 20mg/ml (equivalent to 10 mg caffeine base/ml) 3ml Size 794 Inj. Amino Acid 10% 100ml Size 795 Vitamin E Soft Gelatin 400 mg Capsule	404 Water for Injection IP 10 ml Amp 631 Alendronate Sodium Tablets USP/BP 35 mg 4 Tab 632 Mannitol with Glycerin Injection 10% + 10% 633 Surfactant for intratrecheal instillation(natural bovine lung surfactant) 639 Oseltamivir 75 mg Capsule (each capsule contains Oseltamivir Phosphate equivalent to Oseltamivir 75 mg) 640 Oseltamivir 45 mg Capsule (each capsule contains Oseltamivir Phosphate equivalent to Oseltamivir 45 mg) 641 Oseltamivir 30 mg Capsule (each capsule contains Oseltamivir Phosphate equivalent to Oseltamivir 30 mg) 642 Oseltamivir Syrup 643 Oseltamivir Syrup 644 Oseltamivir Phosphate for oral suspension 12 mg/ml. (each ml contains 12 mg) 645 Oseltamivir Bosphate for oral suspension 12 mg/ml. (each ml contains 12 mg) 646 Vitamin K-1 (Phytomenadione) 1 mg/0.5ml injection 75 ml Bottle with measuring cap 647 Oseltamivir Bosphate for oral suspension 12 mg/ml. (each ml contains 12 mg) 75 ml Bottle with measuring cap 75 ml Bottle with measuring cap 76 ml Bottle with measuring cap 77 ml Bottle with measuring cap 78 ml Bottle with measuring cap 79 lntravenous Fat Emulsion 20% w/v (PL/TG Ratio 0.06) 250ml 79 Loseltamivir Bosphate for oral suspension 12 mg/0.5ml injection 79 Loseltamivir Bosphate for oral suspension 12 mg/ml. (each ml contains 12 mg) 78 ml Bottle with measuring cap 79 Loseltamivir Bosphate for oral suspension 12 mg/ml. (each ml contains 12 mg) 79 Loseltamivir Bosphate for oral suspension 12 mg/ml. (each ml contains 12 mg) 79 Loseltamivir Bosphate for oral suspension 12 mg/ml. (each ml contains 12 mg) 79 Loseltamivir Bosphate for oral suspension 12 mg/ml. (each ml contains 12 mg) 70 Loseltamivir Bosphate for oral suspension 12 mg/ml. (each ml contains 12 mg) 71 Loseltamivir Bosphate for oral suspension 12 mg/ml. (each ml contains 12 mg) 72 Loseltamivir Bosphate for oral suspension 12 mg/ml. (each ml contains 12 mg) 73 Loseltamivir Bosphate for oral suspension 12 mg/ml. (each ml contains 12 mg) 74 Loseltamivir Bosphate for oral suspension 12 mg/ml. (each ml c

		Essential Surgicals List		
S. No.	Code No.	Name of Item	Pack Size	Category
1	S-1	Absorbable Gelatin Sponge IP 66, Size 80(+-10) mm x 50 mm x 10 mm should be sterlized.	Piece	DH
2	S-3	Asepto Syringe with Transparent Bulb Sterile, 60 ml	Piece	DH
3	S-4	Blood Administration Set / Blood Transfusion Set • Sharp and easy piercing spike suitable for blood bags and standard blood containers • Transparent cylindrical drip chamber with filter. Filter size should be 200+20 micrometer. • 150 cm long smooth kink resistant tubing • Efficient roller clamp to control and adjust the transfusion rate • Should conform to IS 9824(Part 3):1996	Unit	СНС
4	S-5 (a)	Disposable Sterile Surgical Rubber Gloves Size 6 ½ Inches • Made of natural rubber Latex, powdered, without tear, properly folded in a paper • Free of holes, with Acceptable Quality Level (AQL) of 1.5 or less • Tensile strength as per EN 455-2 • Powder should be non-allergenic • should Conform to IS 13422 • ISI marked / CE certified / FDA approved	Pair	Sub Center
5	S-5 (b)	Disposable Sterile Surgical Rubber Gloves Size 6 ½ Inches • Made of natural rubber Latex, powder free (Polymer /Silicon Coated), without tear, properly folded in a paper • Free of holes, with Acceptable Quality Level (AQL) of 1.5 or less • Tensile strength as per EN 455-2 • should Conform to IS 13422 ISI marked / CE certified / FDA approved (CE Certification / FDA Approval for item is mandatory for importer firms, that cannot avail IS Standards)	Pair	Sub Center
6	S-6(a)	Disposable Sterile Surgical Rubber Gloves Size 7 Inches • Made of natural rubber Latex, powdered, without tear, properly folded in a paper • Free of holes, with Acceptable Quality Level (AQL) of 1.5 or less • Tensile strength as per EN 455-2 • Powder should be non-allergenic • should Conform to IS 13422 • ISI marked / CE certified / FDA approved	Pair	РНС

7	S-6 (b)	Disposable Sterile Surgical Rubber Gloves Size 7 Inches • Made of natural rubber Latex, powder free (Polymer /Silicon Coated), without tear, properly folded in a paper • Free of holes, with Acceptable Quality Level (AQL) of 1.5 or less • Tensile strength as per EN 455-2 • should Conform to IS 13422 ISI marked / CE certified / FDA approved (CE Certification / FDA Approval for item is mandatory for importer firms, that cannot avail IS Standards)	Pair	РНС
8	S-7 (a)	Disposable Sterile Surgical Rubber Gloves Size 7½ Inches • Made of natural rubber Latex, powdered, without tear, properly folded in a paper • Free of holes, with Acceptable Quality Level (AQL) of 1.5 or less • Tensile strength as per EN 455-2 • Powder should be non-allergenic • should Conform to IS 13422 • ISI marked / CE certified / FDA approved	Pair	РНС
9	S-7 (b)	Disposable Sterile Surgical Rubber Gloves Size 7 ½ Inches • Made of natural rubber Latex, powder free (Polymer /Silicon Coated), without tear, properly folded in a paper • Free of holes, with Acceptable Quality Level (AQL) of 1.5 or less • Tensile strength as per EN 455-2 • should Conform to IS 13422 ISI marked / CE certified / FDA approved (CE Certification / FDA Approval for item is mandatory for importer firms, that cannot avail IS Standards	Pair	РНС
10	S-8 (a)	Suction Catheter, Sterile. Size: FG 5 (For use in respiratory tract) • Soft, kink resistant tubing • Rounded open tip with lateral eye • Colour coded universal funnel connector for safe connection to standard suction equipment • Length 50 cm (min.) • Should conform to ISO 8836:2014	Each Piece	РНС
11	S-8 (b)	Suction Catheter, Sterile. Size: FG 6 (For use in respiratory tract) • Soft, kink resistant tubing • Rounded open tip with lateral eye • Colour coded universal funnel connector for safe connection to standard suction equipment • Length 50 cm (min.) • Should conform to ISO 8836:2014	Each Piece	РНС

12	S-8 (c)	Suction Catheter, Sterile. Size: FG 8 (For use in respiratory tract) • Soft, kink resistant tubing • Rounded open tip with lateral eye • Colour coded universal funnel connector for safe connection to standard suction equipment • Length 50 cm (min.) • Should conform to ISO 8836:2014	Each Piece	РНС
13	S-8 (d)	Suction Catheter, Sterile. Size: FG 10 (For use in respiratory tract) • Soft, kink resistant tubing • Rounded open tip with lateral eye • Colour coded universal funnel connector for safe connection to standard suction equipment • Length 50 cm (min.) • Should conform to ISO 8836:2014	Each Piece	РНС
14	S-8 (e)	Suction Catheter, Sterile. Size: FG 12 (For use in respiratory tract) • Soft, kink resistant tubing • Rounded open tip with lateral eye • Colour coded universal funnel connector for safe connection to standard suction equipment • Length 50 cm (min.) • Should conform to ISO 8836:2014	Each Piece	РНС
15	S-8 (f)	Suction Catheter, Sterile. Size: FG 14 (For use in respiratory tract) • Soft, kink resistant tubing • Rounded open tip with lateral eye • Colour coded universal funnel connector for safe connection to standard suction equipment • Length 50 cm (min.) • Should conform to ISO 8836:2014	Each Piece	РНС
16	S-8 (g)	Suction Catheter, Sterile. Size: FG 16 (For use in respiratory tract) • Soft, kink resistant tubing • Rounded open tip with lateral eye • Colour coded universal funnel connector for safe connection to standard suction equipment • Length 50 cm (min.) • Should conform to ISO 8836:2014	Each Piece	РНС
17	S-8 (h)	Suction Catheter, Sterile. Size: FG 18 (For use in respiratory tract) • Soft, kink resistant tubing • Rounded open tip with lateral eye • Colour coded universal funnel connector for safe connection to standard suction equipment • Length 50 cm (min.) • Should conform to ISO 8836:2014	Each Piece	РНС

18	S-8 (i)	Suction Catheter, Sterile. Size: FG 20 (For use in respiratory tract) • Soft, kink resistant tubing • Rounded open tip with lateral eye • Colour coded universal funnel connector for safe connection to standard suction equipment • Length 50 cm (min.) • Should conform to ISO 8836:2014	Each Piece	РНС
19	S-8 (j)	Suction Catheter, Sterile. Size: FG 22 (For use in respiratory tract) • Soft, kink resistant tubing • Rounded open tip with lateral eye • Colour coded universal funnel connector for safe connection to standard suction equipment • Length 50 cm (min.) • Should conform to ISO 8836:2014	Each Piece	РНС
20	S-9 (a)	Sterile Catheter, Single Use, for Urinary Drainage (Foley Balloon Catheter), 2 Way, Size 8 FG • Made of Silicone elastomer bonded with Latex • Should have hard plastic valve • Smooth distal end with smooth eyes for atraumatic intubation • Symmetrical foley balloon • Balloon capacity 3- 5 ml • Should conform to IS 11497 • Color coding marking to identify size • Length, wall thickness and balloon capacity should be mentioned as per IS 11497. • Specification for B,C,D,E,F,G should be mentioned as per IS 11497 for particular size	Each Piece	РНС
21	S-9 (b)	Sterile Catheter, Single Use, for Urinary Drainage (Foley Balloon Catheter), 2 Way, Size10 FG • Made of Silicone elastomer bonded with Latex • Should have hard plastic valve • Smooth distal end with smooth eyes for atraumatic intubation • Symmetrical foley balloon • Balloon capacity 3- 5 ml • Should conform to IS 11497 • Color coding marking to identify size • Length, wall thickness and balloon capacity should be mentioned as per IS 11497. • Specification for B,C,D,E,F,G should be mentioned as per IS11497 for particular size	Each Piece	РНС

22	S-9 (c)	Sterile Catheter, Single Use, for Urinary Drainage (Foley Balloon Catheter), 2 Way, Size16 FG • Made of Silicone elastomer bonded with Latex • Should have hard plastic valve • Smooth distal end with smooth eyes for atraumatic intubation • Symmetrical foley balloon • Balloon capacity 30 ± 1ml • Should conform to IS 11497 • Color coding marking to identify size • Length, wall thickness and balloon capacity should be mentioned as per IS 11497. • Specification for B,C,D,E,F,G should be mentioned as per IS11497 for particular size	Each Piece	РНС
23	S-9 (d)	Sterile Catheter, Single Use, for Urinary Drainage (Foley Balloon Catheter), 2 Way, Size18 FG • Made of Silicone elastomer bonded with Latex • Should have hard plastic valve • Smooth distal end with smooth eyes for atraumatic intubation • Symmetrical foley balloon • Balloon capacity 30 ± 1 ml • Should conform to IS 11497 • Color coding marking to identify size • Length, wall thickness and balloon capacity should be mentioned as per IS 11497. • Specification for B,C,D,E,F,G should be mentioned as per IS11497 for particular size	Each Piece	РНС
24	S-9 (e)	Sterile Catheter, Single Use, for Urinary Drainage (Foley Balloon Catheter), 2 Way, Size20 FG • Made of Silicone elastomer bonded with Latex • Should have hard plastic valve • Smooth distal end with smooth eyes for atraumatic intubation • Symmetrical foley balloon • Balloon capacity 30 ± 1 ml • Should conform to IS 11497 • Color coding marking to identify size • Length, wall thickness and balloon capacity should be mentioned as per IS 11497. • Specification for B,C,D,E,F,G should be mentioned as per IS11497 for particular size	Each Piece	РНС
25	S-9 (f)	Sterile Catheter, Single Use, for Urinary Drainage (Foley Balloon Catheter), 2 Way, Size22 FG • Made of Silicone elastomer bonded with Latex • Should have hard plastic valve • Smooth distal end with smooth eyes for atraumatic intubation • Symmetrical foley balloon • Balloon capacity 30 ± 1 ml • Should conform to IS 11497 • Color coding marking to identify size • Length, wall thickness and balloon capacity should be mentioned as per IS 11497. • Specification for B,C,D,E,F,G should be mentioned as per IS11497 for particular size	Each Piece	РНС

26	S-9 (g)	Sterile Catheter, Single Use, for Urinary Drainage (Foley Balloon Catheter), 2 Way, Size 24 FG • Made of Silicone elastomer bonded with Latex • Should have hard plastic valve • Smooth distal end with smooth eyes for atraumatic intubation • Symmetrical foley balloon • Balloon capacity 30 ± 1 ml • Should conform to IS 11497 • Color coding marking to identify size • Length, wall thickness and balloon capacity should be mentioned as per IS 11497. • Specification for B,C,D,E,F,G should be mentioned as per IS11497 for particular size	Each Piece	РНС
27	S-10 (a)	Infant Feeding Tube Size:10FG length 50 cm (min.) • Two lateral eyes at distal end • Soft, kink resistant non-toxic PVC tubing, non irritant to delicate mucosa • With female flexible mount with in-built closure • Radio opaque line • Sterile	Each Piece	РНС
28	S-10 (b)	Infant Feeding Tube Size:8FG, length 50 cm (min.) • Two lateral eyes at distal end • Soft, kink resistant non-toxic PVC tubing, non irritant to delicate mucosa • With female flexible mount with in-built closure • Radio opaque line • Sterile	Each Piece	РНС
29	S-10 (c)	Infant Feeding Tube Size:5FG length 50 cm (min.) • Two lateral eyes at distal end • Soft, kink resistant non-toxic PVC tubing, non irritant to delicate mucosa • With female flexible mount with in-built closure • Radio opaque line • Sterile	Each Piece	РНС
30	S-11	Sterile Disposable Perfusion Set with Airway and Needle (Adult Use) • For gravity feed only • Sharp and easy piercing spike with air vent • Transparent and flexible drip chamber • 150 cm long smooth kink resistant tubing • Self sealing latex bulb which will also act as an port for extra medication • Efficient roller clamp to control and adjust the fluid rate • 21 G needle • Should conform to IS 12655 -4 standard	Unit	РНС

31	S-12	Sterile Disposable Perfusion Set (Infusion set) with Airway and Needle (Paediatric Use) • Burette type measured volume chamber of 100 ml • Drop size of approx 60 drops per ml • Injection port,latexfree, for intermittent medication. • Floating auto shut off valve (latex free) in burette. • Soft and kink resistant PVC tubing. • Roller controller for flow control • Tube length 150 cm • 23G needle • Should conform to ISO 8536-5	Unit	РНС
32	S-13	Sterile Disposable Infusion Set with Microdrip (I.V.) • Microdrip Infusion set with drop size reduced to approx 60 drops per ml • Sharp and easy piercing spike • Transparent and flexible drip chamber • 150 cm long smooth kink resistant tubing • Efficient roller clamp to control and adjust the fluid rate • Should conform to IS 12655 - 4 standard	Unit	РНС
33	S-14	Insulin syringe (40 units) with (fixed) 30 G needle Shall conform to IS 12227	Unit	РНС
34	S-15 (a)	Sterile Disposable (Single Use) Teflon / PTFE I.V. Cannula with integrated 3 Way stop cock. Size 16G • Should be packed in transparent, single blister pack. • Should conform to IS 10555 standard	Each Piece	РНС
35	S-15 (b)	Sterile Disposable (Single Use Teflon / PTFE I.V. Cannula with integrated 3 Way stop cock.) Size 18G • Should be packed in transparent, single blister pack. • Should conform to IS 10555 standard	Each Piece	РНС
36	S-15 (c)	Sterile Disposable (Single Use) Teflon / PTFE I.V. Cannula with integrated 3 Way stop cock. Size 20G • Should be packed in transparent, single blister pack. • Should conform to IS 10555 standard	Each Piece	РНС
37	S-15 (d)	Sterile Disposable (Single Use) Teflon / PTFE I.V. Cannula with integrated 3 Way stop cock. Size 22G • Should be packed in transparent, single blister pack. • Should conform to IS 10555 standard	Each Piece	РНС
38	S-15 (e)	Sterile Disposable (Single Use) Teflon/ PTFE I.V. Cannula without port. Size 24G • Suitable for paediatric & neonatal use • Should be packed in transparent, single blister pack. • Should conform to IS 10555 standard	Each Piece	РНС

39	S-16	Mucus Extractor Sterile • Clear transparent container • Antibacterial filter • Soft, kink resistant PVC tubing • Tube Size 10 FG; Length 40 cm (min.) • Capacity 25 ml	Unit	РНС
40	S-17 (a)	Nasal Oxygen Cannula (Set), Twin Bore (accessory for compressed air breathing) All Sizes (Adult) • Soft and kink resistant PVC tubing • Multichannel / star lumen to preventing accidental kinking • Twin bores should ensure equal volume of oxygen to both air passages • Connector for easy connection to the oxygen source • Tube length 200 cm	Each Piece	РНС
41	S-17 (b)	Nasal Oxygen Cannula (Set), Twin Bore (accessory for compressed air breathing) All Sizes (Pediatrics) • Soft and kink resistant PVC tubing • Multichannel / star lumen to preventing accidental kinking • Twin bores should ensure equal volume of oxygen to both air passages • Connector for easy connection to the oxygen source • Tube length 200 cm	Each Piece	РНС
42	S-18	Paper Adhesive Plaster 1" X 9.0 mts (with cutter) Non woven adhesive tape,hypoallergic,should have some stretch bonding	Unit	Sub Center
43	S-19	Paper Adhesive Plaster 2" X 9.0 mts (with cutter) Non woven adhesive tape hypoallergic, should have some stretch bonding	Unit	РНС
44	S-20	Paper Adhesive Plaster 3" X 9.0 mts (with cutter) Non woven adhesive tape hypoallergic, should have some stretch bonding	Unit	РНС
45	S-21	Plaster of Paris Bandages 15cm X 2.7mts / Roll Should conform to Schedule F(II) of Drug and Cosmetic Act 1940	Unit	РНС
46	S-22	Plaster of Paris Bandages 10cm X 2.7mts / Roll Should conform to Schedule F(II) of Drug and Cosmetic Act 1940	Unit	РНС
47	S-23 (a)	Ryle's Tube / Nasogastric Tube (P.V.C.) with radio opaque lining. Size: 10 • Soft, kink resistant PVC tubing for atraumatic intubation • Closed distal end should be coned with radio opaque material for accurate intubation • Four lateral eyes for greater efficiency • Radio opaque line • Marking at 50, 60, 70 cm from tip • Colour coded funnel • With luer connector / closure • Length 105 cm	Each Piece	РНС

48	S-23 (b)	Ryle's Tube / Nasogastric Tube (P.V.C.) with radio opaque lining. Size: 12 • Soft, kink resistant PVC tubing for atraumatic intubation • Closed distal end should be coned with radio opaque material for accurate intubation • Four lateral eyes for greater efficiency • Radio opaque line • Marking at 50, 60, 70 cm from tip • Colour coded funnel • With luer connector / closure • Length 105 cm	Each Piece	РНС
49	S-24 (a)	Ryle's Tube / Nasogastric Tube (P.V.C.) with radio opaque lining. Size: 14 • Soft, kink resistant PVC tubing for atraumatic intubation • Closed distal end should be coned with radio opaque material for accurate intubation • Four lateral eyes for greater efficiency • Radio opaque line • Marking at 50, 60, 70 cm from tip • Colour coded funnel • With luer connector / closure • Length 105 cm	Each Piece	РНС
50	S-24 (b)	Ryle's Tube / Nasogastric Tube (P.V.C.) with radio opaque lining. Size: 16 • Soft, kink resistant PVC tubing for atraumatic intubation • Closed distal end should be coned with radio opaque material for accurate intubation • Four lateral eyes for greater efficiency • Radio opaque line • Marking at 50, 60, 70 cm from tip • Colour coded funnel • With luer connector / closure • Length 105 cm	Each Piece	РНС
51	S-24 (c)	Ryle's Tube / Nasogastric Tube (P.V.C.) with radio opaque lining. Size: 18 • Soft, kink resistant PVC tubing for atraumatic intubation • Closed distal end should be coned with radio opaque material for accurate intubation • Four lateral eyes for greater efficiency • Radio opaque line • Marking at 50, 60, 70 cm from tip • Colour coded funnel • With luer connector / closure • Length 105 cm	Each Piece	РНС
52	S-25 (a)	Scalp Vein Set (Disposable): Size 18G • Butterfly shaped wings for easy handling and attachment with skin. Colour coded • Needle should be bevelled, siliconised and should ensure atraumatic cannulation • Female luer fitting at one end • Soft, kink resistant, non-toxic, non irritant tube • Sterile	Each Piece	РНС

53	S-25 (b)	Scalp Vein Set (Disposable): Size 20G • Butterfly shaped wings for easy handling and attachment with skin. Colour coded • Needle should be bevelled, siliconised and should ensure atraumatic cannulation • Female luer fitting at one end • Soft, kink resistant, non-toxic, non irritant tube • Sterile	Each Piece	РНС
54	S-25 (c)	Scalp Vein Set (Disposable): Size 22G • Butterfly shaped wings for easy handling and attachment with skin. Colour coded • Needle should be bevelled, siliconised and should ensure atraumatic cannulation • Female luer fitting at one end • Soft, kink resistant, non-toxic, non irritant tube • Sterile	Each Piece	РНС
55	S-25 (d)	Scalp Vein Set (Disposable): Size 24G • Butterfly shaped wings for easy handling and attachment with skin. Colour coded • Needle should be bevelled, siliconised and should ensure atraumatic cannulation • Female luer fitting at one end • Soft, kink resistant, non-toxic, non irritant tube • Sterile	Each Piece	РНС
56	S-26	Sterile Hypodermic Syringe with Needle attached, 24G, Single Use - 2 ml • Clear transparent chamber • Prominent graduation • Inert material gasket at the piston to minimise friction during movement & prevent leakage and back flow • Sharp needle ensuring minimum trauma during penetration • Shall conform to IS 12050 • Packing: Needle should be attached with the syringe and packed in unit ribbon pack • The words "DESTROY AFTER SINGLE USE" or equivalent should be written on Unit Container	Unit	Sub Center
57	S-27	Sterile Hypodermic Syringe with Needle attached, 24G, Single Use - 5 ml Clear transparent chamber Prominent graduation Inert material gasket at the piston to minimise friction during movement & prevent leakage and back flow Sharp needle ensuring minimum trauma during penetration Shall conform to IS 12050 Packing: Needle should be attached with the syringe and packed in unit ribbon pack The words "DESTROY AFTER SINGLE USE" or equivalent should be written on Unit Container.	Unit	РНС

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58	S-28	Sterile Hypodermic Syringe with Needle attached, 22G, Single Use - 10 ml Clear transparent chamber Prominent graduation Inert material gasket at the piston to minimise friction during movement prevent leakage and back flow Sharp needle ensuring minimum trauma during penetration Shall conform to IS 12050 Packing: Needle should be attached with the syringe and packed in unit ribbon pack The words "DESTROY AFTER SINGLE USE" or equivalent should be written on Unit Container.	Unit	РНС
59	S-29	Sterile Hypodermic Syringe with Needle attached, 22G, Single Use - 20 ml Clear transparent chamber Prominent graduation Inert material gasket at the piston to minimise friction during movement prevent leakage and back flow Sharp needle ensuring minimum trauma during penetration Shall conform to IS 12050 Packing: Needle should be attached with the syringe and packed in unit ribbon pack The words "DESTROY AFTER SINGLE USE" or equivalent should be written on Unit Container.	Unit	РНС
60	S-30 (a)	Surgical Blade Sterile, Size 11 • Single peel pack in metal foil • The tip of the blade shall be well defined, central and sharp. There shall be no waviness, jags, feathers, nicks, or other defects on the cutting edge. The surfaces of the blade shall be smooth and free from tool marks and any sign of corrosion. • Should conform to IS 3319	100 Blades/ Packet	РНС
61	S-30 (b)	Surgical Blade Sterile, Size 15 • Single peel pack in metal foil • The tip of the blade shall be well defined, central and sharp. There shall be no waviness, jags, feathers, nicks, or other defects on the cutting edge. The surfaces of the blade shall be smooth and free from tool marks and any sign of corrosion. • Should conform to IS 3319	100 Blades/ Packet	РНС
62	S-30 (c)	Surgical Blade Sterile, Size 22 • Single peel pack in metal foil • The tip of the blade shall be well defined, central and sharp. There shall be no waviness, jags, feathers, nicks, or other defects on the cutting edge. The surfaces of the blade shall be smooth and free from tool marks and any sign of corrosion. • Should conform to IS 3319	100 Blades/ Packet	РНС
63	S-39 (a)	Sterile Disposable Spinal Needle for Single Use 22G x 3 ½ inch • Clear / transparent hub • Sharp tip which should ensure minimal puncture trauma	Each Piece	СНС

64	S-39 (b)	Sterile Disposable Spinal Needle for Single Use 25G x 3 ½ inch • Clear / transparent hub • Sharp tip which should ensure minimal puncture trauma	Each Piece	СНС
65	S-40	Urine Collecting Bag, Disposable 2000 ml Transparent sheet Kink resistant flexible tubing not less than 90 cm in length should have non-return valve Top drainage outlet Graduated bag Moulded handle for easy handling	Unit	РНС
66	S-41 (a)	Double J Stent, Sterile, Both Ends Open - size 4F, length 16 cm • Radio opaque • Should be of inert material, non- irritant to tissue	Each Piece	МСН
67	S-41 (b)	Double J Stent, Sterile, Both Ends Open, size 5F, length 20 cm • Radio opaque • Should be of inert material, non- irritant to tissue	Each Piece	МСН
68	S-42 (a)	Double J Stent, Sterile, One End Closed - size 4F, length 16 cm • Radio opaque • Should be of inert material, non- irritant to tissue	Each Piece	МСН
69	S-42 (b)	Double J Stent, Sterile, One End Closed, size 5F, length 20 cm • Radio opaque • Should be of inert material, non- irritant to tissue	Each Piece	МСН
70	S-43 (a)	Endotracheal Tube, Plain - Size 2.5mm • Transparent • Standard 15 mm connector at proximal end • Radio-opaque line throughout the length • Tip suitable for nasal and oral intubation • Single use, sterile	Each Piece	СНС
71	S-43 (b)	Endotracheal Tube, Plain - Size 3mm • Transparent • Standard 15 mm connector at proximal end • Radio-opaque line throughout the length • Tip suitable for nasal and oral intubation • Single use, sterile	Each Piece	СНС
72	S-43 (c)	Endotracheal Tube, Plain - Size 3.5mm • Transparent • Standard 15 mm connector at proximal end • Radio-opaque line throughout the length • Tip suitable for nasal and oral intubation • Single use, sterile	Each Piece	СНС

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73	S-43 (d)	Endotracheal Tube, Plain - Size 4mm Transparent Standard 15 mm connector at proximal end Radio-opaque line throughout the length Tip suitable for nasal and oral intubation Single use, sterile	Each Piece	СНС
74	S-43 (e)	Endotracheal Tube, Plain - Size 4.5mm Transparent Standard 15 mm connector at proximal end Radio-opaque line throughout the length Tip suitable for nasal and oral intubation Single use, sterile	Each Piece	СНС
75	S-43 (f)	Endotracheal Tube, Plain - Size 5mm Transparent Standard 15 mm connector at proximal end Radio-opaque line throughout the length Tip suitable for nasal and oral intubation Single use, sterile	Each Piece	СНС
76	S-43 (g)	Endotracheal Tube, Plain - Size 5.5mm Transparent Standard 15 mm connector at proximal end Radio-opaque line throughout the length Tip suitable for nasal and oral intubation Single use, sterile	Each Piece	СНС
77	S-43 (h)	Endotracheal Tube, Plain with radio-opaque line, Sterile, Single Use - Size 6mm Transparent Standard 15 mm connector at proximal end Radio-opaque line throughout the length Tip suitable for nasal and oral intubation Single use, sterile	Each Piece	СНС
78	S-43 (i)	Endotracheal Tube, Plain - Size 6.5mm Transparent Standard 15 mm connector at proximal end Radio-opaque line throughout the length Tip suitable for nasal and oral intubation Single use, sterile	Each Piece	СНС
79	S-43 (j)	Endotracheal Tube, Plain - Size 7mm Transparent Standard 15 mm connector at proximal end Radio-opaque line throughout the length Tip suitable for nasal and oral intubation Single use, sterile	Each Piece	СНС

		Endotracheal Tube, Plain - Size 7.5mm		
80	S-43 (k)	Transparent Standard 15 mm connector at proximal end Radio-opaque line throughout the length Tip suitable for nasal and oral intubation Single use, sterile	Each Piece	СНС
81	S-43 (l)	Endotracheal Tube, Plain - Size 8mm • Transparent • Standard 15 mm connector at proximal end • Radio-opaque line throughout the length • Tip suitable for nasal and oral intubation • Single use, sterile	Each Piece	СНС
82	S-43 (m)	Endotracheal Tube, Plain - Size 8.5mm • Transparent • Standard 15 mm connector at proximal end • Radio-opaque line throughout the length • Tip suitable for nasal and oral intubation • Single use, sterile	Each Piece	СНС
83	S-44 (a)	Endotracheal Tube, Cuffed - Size 4mm • Soft cuff towards the distal end • Kink resistant inflation tube • Murphy eye at distal end with polished smoothness • Radio-opaque line • Standard 15 mm connector • Sterile, single use • Curved shaped blister pack – suiting the shape of product	Each Piece	СНС
84	S-44 (b)	Endotracheal Tube, Cuff - Size 4.5mm • Soft cuff towards the distal end • Kink resistant inflation tube • Murphy eye at distal end with polished smoothness • Radio-opaque line • Standard 15 mm connector • Sterile, single use • Curved shaped blister pack – suiting the shape of product	Each Piece	СНС
85	S-44 (c)	Endotracheal Tube, Cuff - Size 5mm • Soft cuff towards the distal end • Kink resistant inflation tube • Murphy eye at distal end with polished smoothness • Radio-opaque line • Standard 15 mm connector • Sterile, single use • Curved shaped blister pack – suiting the shape of product	Each Piece	СНС
86	S-44 (d)	Endotracheal Tube, Cuff - Size 6mm • Soft cuff towards the distal end • Kink resistant inflation tube • Murphy eye at distal end with polished smoothness • Radio-opaque line • Standard 15 mm connector • Sterile, single use • Curved shaped blister pack – suiting the shape of product	Each Piece	СНС

87	S-44 (e)	Endotracheal Tube, Cuff - Size 6.5mm • Soft cuff towards the distal end • Kink resistant inflation tube • Murphy eye at distal end with polished smoothness • Radio-opaque line • Standard 15 mm connector • Sterile, single use • Curved shaped blister pack – suiting the shape of product	Each Piece	СНС
88	S-44 (f)	Endotracheal Tube, Cuff - Size 7mm • Soft cuff towards the distal end • Kink resistant inflation tube • Murphy eye at distal end with polished smoothness • Radio-opaque line • Standard 15 mm connector • Sterile, single use • Curved shaped blister pack – suiting the shape of product	Each Piece	СНС
89	S-44 (g)	Endotracheal Tube, Cuff - Size 7.5 • Soft cuff towards the distal end • Kink resistant inflation tube • Murphy eye at distal end with polished smoothness • Radio-opaque line • Standard 15 mm connector • Sterile, single use • Curved shaped blister pack – suiting the shape of product	Each Piece	СНС
90	S-44 (h)	Endotracheal Tube, Cuff - Size 8 • Soft cuff towards the distal end • Kink resistant inflation tube • Murphy eye at distal end with polished smoothness • Radio-opaque line • Standard 15 mm connector • Sterile, single use • Curved shaped blister pack – suiting the shape of product	Each Piece	СНС
91	S-44 (i)	Endotracheal Tube, Cuff - Size 8.5 • Soft cuff towards the distal end • Kink resistant inflation tube • Murphy eye at distal end with polished smoothness • Radio-opaque line • Standard 15 mm connector • Sterile, single use • Curved shaped blister pack – suiting the shape of product	Each Piece	СНС
92	S-44 (j)	Endotracheal Tube, Cuff - Size 9 • Soft cuff towards the distal end • Kink resistant inflation tube • Murphy eye at distal end with polished smoothness • Radio-opaque line • Standard 15 mm connector • Sterile, single use • Curved shaped blister pack – suiting the shape of product	Each Piece	СНС

93	S-45	Tracheostomy Tube (PVC), Plain, Sterile, Single Use - All Sizes • Soft flexible flange at for easy fixation • 15 mm connector at terminal end which can be rotated in 360 degree direction • Non-irritant • Radio-opaque line	Each Piece	DH
94	S-46	Tracheostomy Tube (PVC), Cuffed, Sterile, Single Use - All Sizes • Soft flexible flange at for easy fixation • 15 mm connector at terminal end which can be rotated in 360 degree direction • Non-irritant • Radio-opaque line • Balloon with non return valve	Each Piece	DH
95	S-47 (a)	Abdominal Drain Kit, Sterile, Having drainage catheter and Collection Bag (2000 ml) (size 24) Graduated Bag Should have well fitting cap Goft drainage catheter 50 cm long, with radio opaque line Rounded open distal end with smooth atraumatic eyes in catheter Catheter with markings at 2 cm interval	Each Piece	DH
96	S-47 (b)	Abdominal Drain Kit, Sterile, Having drainage catheter and Collection Bag (2000 ml) (size 28) • Graduated Bag • Should have well fitting cap • Soft drainage catheter 50 cm long, with radio opaque line • Rounded open distal end with smooth atraumatic eyes in catheter • Catheter with markings at 2 cm interval	Each Piece	DH
97	S-47 (c)	Abdominal Drain Kit, Sterile, Having drainage catheter and Collection Bag (2000 ml) (size 32) Graduated Bag Should have well fitting cap Goft drainage catheter 50 cm long, with radio opaque line Rounded open distal end with smooth atraumatic eyes in catheter Catheter with markings at 2 cm interval	Each Piece	DH
98	S-73	Polypropylene Nonabsorbable Synthetic Surgical Mesh 7.5 cmX 15 cm soft to feel fast edges, slightly stretchbonding.	Piece	DH
99	S-74	Polypropylene Nonabsorbable Synthetic Surgical Mesh 15 cmX 15 cm soft to feel fast edges, slightly stretchbonding.	Piece	DH
100	S-79	Sterilised Umbilical Cotton Tape Width 3 mm, Length 75 cm Should conform to Schedule F(III) of Drug and Cosmetic Act 1940	Each Piece	РНС
101	S-80	Bone Wax Sterilised	2 gm/ Packet	СНС

102	S-82	Skin Grafting Knife Blade (Sterile) (disposable) Skin Grafting Knife Blade (Sterile) made of carbon steel or stainless steel material 158 mm long individually wrapped in wrapper corrosion inhibitor paper in single packet, In packs of 10. The edge must be sharp enough to cut the skin in a single shave and should snugly fit in the handle Should conform to IS 3759. 2. Skin Grafting Knife Handle (Watson modification of Humby's Knife) Stainless Steel, CE certified, in which the blade specified in (a) above should fit snugly. Should conform to 7980-1976.	One Pack each	DH
103	S-84 (a)	K Wire, length 375 mm; 1mm Length of wire should be mentioned with specification. Should conform to IS 8261	Each unit	DH
104	S-84 (b)	K Wire, length 375 mm;1.6mm • Length of wire should be mentioned with specification. • Should conform to IS 8261	Each unit	DH
105	S-84 (c)	K Wire, length 375 mm; size 1.8mm • Length of wire should be mentioned with specification. •Should conform to IS 8261	Each unit	DH
106	S-85	Face Mask, Disposable • Should be manufactured from non woven poly prop fabric • Should be 3 ply construction • Should have high bacterial filtration efficiency • Should be heat sealed to keep 3 layers together • Standard size 17.5 x9 cm • Color green/blue • There should be a string each at all four corners,length of string should be 40cm • Nose clip should be there • No elastic band.	Piece	Sub Center
107	S-86 (a)	Surgical Cap, Disposable (For Surgeons) • Should be manufactured from non woven fabric. • Strip for tying the cap stitched on the back for proper grip on the forhead. • Green colour • Ultrasonically stitched • Air permeable/breathable • Should retain skin and hair particle. • Strip for tying the cap	Piece	РНС

108	S-86 (b)	Surgical Cap, Disposable (For Nurses) • Should be manufactured from non woven fabric • Blue / Green colour • Round upon wearing, with elastic • Air permeable / breathable • Should retain skin and hair particles	Piece	РНС
109	S-87 (a)	Foldable Intra Ocular lense with injector (Size + 11 D to +17.5 D) Size:6mm optics. 12-13mm total diameter 1. Made of foldable Acrylic (Hydrophobic) material 2. Bi-Convex single piece IOL with aspheric optics 3. Size:6mm optics. 12-13mm total diameter. 4. Modified C loop haptic/plate haptics (5. IOL should have UV blocking capability 6. IOL should have 360° square edge 7. foldable and insertion by injector with disposable cartridge insertable by a sub 2.8 mm incision size or smaller incision 8. Diopters- + 11 D to +17.5 D at 0.5 D step. 9. Supplying unit should be ISO accredited and IOL should be CE/US FDA certified.	Each Piece	СНС
110	S- 87 (b)	Foldable Intra Ocular lense with injector (Size + 18 D to + 24 D) Size:6mm optics. 12-13mm total diameter 1. Made of foldable Acrylic (Hydrophobic) material 2. Bi-Convex single piece IOL with aspheric optics 3. Size:6mm optics. 12-13mm total diameter. 4. Modified C loop haptic/plate haptics 5. IOL should have UV blocking capability 6. IOL should have 360° square edge 7. foldable and insertion by injector with disposable cartridge insertable by a sub 2.8 mm incision size or smaller incision 8. Diopters- + 18 D to + 24 D at 0.5 D step. 9. Supplying unit should be ISO accredited and IOL should be CE/US FDA certified.	Each Piece	СНС
111	S- 87 (c)	Foldable Intra Ocular lense with injector (Size + 24.5 D to + 28.5 D) Size:6mm optics. 12-13mm total diameter 1. Made of foldable Acrylic (Hydrophobic) material 2. Bi-Convex single piece IOL with aspheric optics 3. Size:6mm optics. 12-13mm total diameter. 4. Modified C loop haptic/plate haptics 5. IOL should have UV blocking capability 6. IOL should have 360°square edge 7. foldable and insertion by injector with disposable cartridge insertable by a sub 2.8 mm incision size or smaller incision 8. Diopters- + 24.5 D to + 28.5 D at 0.5 D step. 9. Supplying unit should be ISO accredited and IOL should be CE/US FDA certified.	Each Piece	СНС

112	S-88 (a)	Standard PMMA Intra Ocular Lenses (Size + 11 D to +17.5 D) • 6mm optic size 12.5 - 13.0 mm total diameter, Biconvex 1. PMMA optics and haptics single piece with hole 2. 6mm optic size 12.5 to 13mm total diameter, Biconvex 3. IOL haptics – modified C shaped with 5°-10° anterior angulation. 4. Should have 360° square edges. 5. IOL should have UV blocking capability 6. Diopters- + 11 D to +17.5 D at 0.5 D step. 7. Supplying unit should be ISO accredited and IOL should be CE/US FDA certified.	Each Piece	СНС
113	S-88 (b)	Standard PMMA Intra Ocular Lenses (Size + 18 D to + 24 D) • 6mm optic size 12.5 - 13.0 mm total diameter, Biconvex 1. PMMA optics and haptics single piece with hole 2. 6mm optic size 12.5 to 13mm total diameter, Biconvex 3. IOL haptics – modified C shaped with 5°-10° anterior angulation. 4. Should have 360° square edges. 5. IOL should have UV blocking capability 6. Diopters- + 18 D to + 24 D at 0.5 D step. 7. Supplying unit should be ISO accredited and IOL should be CE/US FDA certified.	Each Piece	СНС
114	S-88 (c)	Standard PMMA Intra Ocular Lenses (Size + 24.5 D to + 28.5 D) 6mm optic size 12.5 - 13.0 mm total diameter, Biconvex 1. PMMA optics and haptics single piece with hole 2. 6mm optic size 12.5 to 13mm total diameter, Bioconvex 3. IOL haptics – modified C shaped with 5° -10° anterior angulation. 4. Should have 360° square edges. 5. IOL should have UV blocking capability 6. Diopters- + 24.5 D to + 28.5 D at 0.5 D step. 7. Supplying unit should be ISO accredited and IOL should be CE/US FDA certified.	Each Piece	СНС
115	S-89 (a)	Disposable Sterile Surgical Rubber Gloves Size 8 Inches • made of natural rubber latex powdered, without tear, properly folded in a paper • Should Conform to IS 13422 • ISI marked/CE certified/FDA approved • Colour code marking to designate size	Pair	РНС
116	S-89 (b)	Disposable Sterile Surgical Rubber Gloves Size 8 Inches • made of natural rubber latex powder free, without tear, properly folded in a paper • Should Conform to IS 13422 • ISI marked/CE certified/FDA approved • Colour code marking to designate size	Pair	РНС
117	S-90 (a)	Rubber examination gloves made of natural rubber latex. Non-sterile, Ambidextous, AQL 1.5 Micro Textured Powdered with absorbable dusting powder USP. Extra Small. should conform to IS 15354	Dispenser Box of 100 Gloves	РНС

118	S-90 (b)	Rubber examination gloves made of natural rubber latex. Non-sterile, Ambidextous, AQL 1.5 Micro Textured Powdered with absorbable dusting powder USP. Small should conform to IS 15354	Dispenser Box of 100 Gloves	РНС
119	S-90 (c)	Rubber examination gloves made of natural rubber latex. Non-sterile, Ambidextous, AQL 1.5 Micro Textured Powdered with absorbable dusting powder USP. Medium should conform to IS 15354	Dispenser Box of 100 Gloves	РНС
120	S-90 (d)	Rubber examination gloves made of natural rubber latex. Non-sterile, Ambidextous, AQL 1.5 Micro Textured Powdered with absorbable dusting powder USP. Large should conform to IS 15354	Dispenser Box of 100 Gloves	РНС
121	S-91	Pressure Monitoring Line / High Pressure Extension Line • Suitable for high pressure monitoring and for connection between syringe infusion pump and patient • Male luer lock at one end and female luer lock at other end; should fit all standard equipment. Luer lock connectors should provide secure fitting. • Pressure upto 800 psi • Length 200 cm • Sterile	Each piece in blister pack	DH
122	S-92	Urine Collecting Bag for new born /Paediatric Urine Collection Bag, capacity 100ml • Should have suitability for both male and female patients • Should be provided with adhesive for fixation and good grip with minimal risk of allergy and injury • Capacity 100 ml • Sterile	Each Piece	РНС
123	S-93	Umbilical Catheter (for New Born) All sizes • Radio opaque line • With female flexible mount • Colour coded connector • Open tip should be soft, rounded, atraumatic • Length 40 cm	Each Piece	РНС
124	S-94	Umbilical Cord Clamp • Suitable for clamping umbilical cord of new born • Security lock to prevent accidental opening after clamping • Grooved clamping area	Each Piece	Sub Center
125	S-95	Absorbable Oxidized Regenerated Cellulose net size 2"x 3" with surgical sponge Topical Absorbable Haemostatic Bactericidal Property	Each Piece	DH

126	S-96 (a)	Close wound Drainage Device under negative pressure (Closed Wound Suction Unit) Option to use one or two catheters simultaneously Bellow chamber with capacity 800 ml Bellow unit with connector Graduated Bellow Connecting tube with clamp and "Y"connector Curved needle / trocar with catheter Multiperforated catheter / Radon drain with radio opaque line Catheter 16 FG	Each Piece	DH
127	S-96 (b)	Close wound Drainage Device under negative pressure (Closed Wound Suction Unit) Option to use one or two catheters simultaneously Bellow chamber with capacity 800 ml Bellow unit with connector Graduated Bellow Connecting tube with clamp and "Y"connector Curved needle / trocar with catheter Multiperforated catheter / Radon drain with radio opaque line Catheter 18 FG	Each Piece	DH
128	S-98	Bone cement with antibiotics, fast and slow setting	40 g Pack	DH
129	S-99 (a)	Sanitary Napkin, Beltless 1. Covering – Covering of the absorbent filler shall be good quality knitted sleeve or non-woven fabric which has sufficient porosity to permit the assembled napkin to meet the absorbency requirements. The napkins shall have a non absorbent barrier on one side which shall have an identifying mark indicating the side of the barrier. 2. Absorbent Filler – The filler material shall consist of cellulose pulp/wadding, and shall be free from lumps, oil spots, dirt or foreign material, etc. 3. Back Strip – A back strip for sticking the sanitary napkin onto the underwear should be there using good quality adhesive material. 4. Size - The size of absorbent section / complete sanitary napkin shall be as follows: (in mm) Absorbent section Total Pad Length 210 + 10 230 + 10 Width 60 to 75 70 to 85 Thickness 8 + 2 5. Weight: Not more than 10 gm Instruction for usage should be mentioned on every packet	6 Napkins per pack	Sub Center

130	S-99 (b)	Sanitary Napkin, Belttype 1. Covering – Covering of the absorbent filler shall be good quality knitted sleeve or non-woven fabric which has sufficient porosity to permit the assembled napkin to meet the absorbency requirements. The napkins shall have a non absorbent barrier on one side which shall have an identifying mark indicating the side of the barrier. 2. Absorbent Filler – The filler material shall consist of cellulose pulp/wadding, and shall be free from lumps, oil spots, dirt or foreign material, etc 3. Size - The size of absorbent section / complete sanitary napkin shall be as follows: (in mm) Absorbent section Pad Length 220 + 10 Width 70 + 5 Thickness 17 + 3 4. Weight: 12 + 3 gm 5. Pack – Six napkins in a pack. 6. Elastic Belt with loops shall be provided in each pack. 7. Absorbency: The napkin should be able to absorb not less than 30 ml of normal saline or coloured water or test fluid when poured on to the centre of the napkin at the rate of 15 ml per minute. Instruction for usage should be mentioned on every packet.	6 Napkins per pack	Sub Center
131	S-99 (P)	Belt-less Sanitary Napkin with wings 1. Covering (Absorbing top sheet corrector)—Good Quality knitted sleeve or non woven fabric of rash free,non irritant and soft to touch material which has sufficient porosity to permit the assembled napkin to meet absorbency requirements. The napkins shall have a non absorbent barrier on one side with adhesive covered by a differently identifiable paper 2.0verall Length (mm) 230 ± 5 3. Core length 220 mm± 10 4. Fluff core/pad length 5. Over all width with wings 160mm+5 6. Fluff core/pad length 70 mm± 5 7. Thickness of a single pad 8. Weight of a single pad: 8-10 gm 9. Pack Six napkins in a pack. 10 Type Belt-less Sanitary Napkin with wings 11. Minimum Absorbency: 50 ml 12.pH value of absorbent material 6-8.5 B. DISPOSABLE Individual pouch or wrapper for each sanitary napkin(as per ministry of environment, forest and climate change dated 08.04.2016) Pouch/Wrapper Specifications: 1. Pouch/Wrapper should be of the size of sanitary napkin being supplied. 2. It should have adhesive to seal the sanitary napkin within. 3. Pouch/Wrapper should not be transparent. Note: Instructions for use of disposable pouch/wrapper mst be written in Hindi on disposable pouch/wrapper. Fold the used sanitary napkin into a disposable pouch/wrapper, close the disposable pouch/wrapper with a adhesive plaster and dispose of it safely in a dustbin.	6 Napkins per pack	Sub Center
132	S-100	Oxygen mask (Adult) • Mould Facemask with adjustable elastic strap for proper position of mask on the mouth and nasal area • Friendly soft medical PVC material with comfortable fitting. • Aluminium nasal clip provides better fixation. • Anatomical design provides lighter seal. • Latex free elastic strap available.	Unit	РНС

133	S-101	Oxygen mask (Paediatric) • Mould Facemask with adjustable elastic strap for proper position of mask on the mouth and nasal area • Friendly soft medical PVC material with comfortable fitting. • Aluminium nasal clip provides better fixation. • Anatomical design provides lighter seal. • Latex free elastic strap available. • Mask connector 4M	Unit	РНС
134	S-102	Sterile Catheter, single Use, for Urinary Drainage(Foley Baloon Catheter), 2 way, Size 14 • Made of Silicone elastomer bonded with Latex • Should have hard plastic valve • Smooth distal end with smooth eyes for a traumatic intubation • Symmetrical Foley Balloon • Balloon Capacity 30+- 1 ml • Should conform to IS 11497 • Color coding marking to identify size • Length, wall thickness and ballon capacity should be mentioned as per IS 11497 • Specification for B,C,D,E,F,G should be mentioned as per IS 11497	Each Piece	РНС
135	S-103	Nelaton - Catheter size 14 FG Distal end is close and proximal end has female colour code connector • Soft, Kink resistant medical grade PVC tube • Length:40 cm • Individually packed in poly and sterile	Each Piece	РНС
136	S-104	ECG Electrode •Reliable trace, •High conductivity,• Easy to handle	Each Piece	СНС
137	S-105	Surgical Blade Sterile, Size 23 • Single peel pack in metal foil • The tip of the blade shall be well defined, central and sharp. There shall be no waviness, jags, feathers, nicks, or other defects on the cutting edge. The surfaces of the blade shall be smooth and free from tool marks and any sign of corrosion. • Should conform to IS 3319	Each Piece	СНС
138	S-106	Sterile Hypodermic Syringe with Needle attached, 22G, Single Use - 50 ml Clear transparent chamber Prominent graduation Inert material gasket at the piston to minimise friction during movement & prevent leakage and back flow Sharp needle ensuring minimum trauma during penetration Shall conform to IS 12050 Packing: Needle should be attached with the syringe and packed in unit ribbon pack The words "DESTROY AFTER SINGLE USE" or equivalent should be written on Unit Container.	Each Piece	СНС
139	S-107	Urethral Catheter 90 (FG-14), made up of medical grade PVC	Each Piece	РНС

140	S-108	Urethral Catheter 91 (FG-10), made up of medical grade PVC	Each Piece	СНС
141	S-109	Vaccum Suction Set, 2.5 meter Length, *Suction handle with Suction Tube *Sterile,* Pyrogenic Free, *Latex free,* Single use	Each Piece	СНС
142	S-110	Epidural Minipack 18G, 90 mm, Metal Stylet For Single Use only, *Sterile, *Epidural catheter 20G, L 90 cm, *6 Lateral Holes closed end, *Borst Adapter *Epidural Catheter Flat filter 0.2 micro meter *Thread Assist Guide*LOR (Loss of resistance) Plastic Syringe 6 ml	Each Piece	МСН
143	S-111	Vascular Catheter with metal Guide No. 16, Double Lumen Size 30 cm (Longline IV.)	Each Piece	МСН
144	S-112	Vascular Catheter with metal Guide No. 18 Double Lumen Size 30 cm (Longline IV.)	Each Piece	МСН
145	S-113	Vascular Catheter with metal Guide No. 20 Double Lumen Size 30 cm (Longline IV.)	Each Piece	МСН
146	S-114	Vascular Catheter with metal Guide No. 22 Double Lumen Size 30 cm (Longline IV.)	Each Piece	МСН
147	S-115	Vascular Catheter with metal Guide No. 16 Double Lumen Size 45 cm (Longline IV.)	Each Piece	МСН
148	S-116	Vascular Catheter with metal Guide No. 18 Double Lumen Size 45 cm (Longline IV.)	Each Piece	МСН
149	S-117	Vascular Catheter with metal Guide No. 20 Double Lumen Size 45 cm (Longline IV.)	Each Piece	МСН
150	S-118	Vascular Catheter with metal Guide No. 22 Double Lumen Size 45 cm (Longline IV.)	Each Piece	МСН
151	S-119	3 Way Stop Cock, Non Pyrogenic & Single Use, should be leak proof, with smooth movements	Each Piece	DH
152	S-120	3 Way Stop Cock with extension Tube (Vein -O-Line) size 10 cm (Non Pyrogenic & Single Use)	Each Piece	DH
153	S-121	3 Way Stop Cock with extension Tube (Vein -O-Line) size 50 cm (Non Pyrogenic & Single Use)	Each Piece	DH
154	S-122	3 Way Stop Cock with extension Tube (Vein -O-Line) size 100 cm (Non Pyrogenic & Single Use)	Each Piece	DH
155	S-123	3 Way Stop Cock with extension Tube (Vein -O-Line) size 150 cm (Non Pyrogenic & Single Use)	Each Piece	DH

156	S-124	Abdominal Drain Kit, Sterile, having drainage catheter and Collection Bag (2000 ml) (size 16) Graduated Bag, Should have well fitting cap Goft drainage catheter 50 cm long, with radio opaque line Rounded open distal end with smooth atraumatic eyes in catheter Catheter with markings at 2 cm interval	Each Piece	DH
157	S-125	Abdominal Drain Kit, Sterile, having drainage catheter and Collection Bag (2000 ml) (size 20) Graduated Bag Should have well fitting cap Soft drainage catheter 50 cm long, with radio opaque line Rounded open distal end with smooth atraumatic eyes in catheter Catheter with markings at 2 cm interval	Each Piece	DH
158	S-126	Nasal Pronge Neonatal (Flexible Medical Grade, 2 Meter Long, Multichannel Kink Resistance Tube	Each Piece	СНС
159	S-127	Elastic Adhesive Bandage BP 1m x 10cm Adhesive material should have good quality sticking property, non-allergic	Each Piece	РНС
160	S-128	Sterile Disposable (Single Use Teflon/PTFE I.V Cannula with integrated 3 way stop cock Size 26G · Should be packed in transparent single blister pack · Should confirm to IS 10555 standard · (Neonatal IV Cannula Size 26)	Each Piece	DH
161	S-129	NIV Mask (Noninvasive Ventilation Mask) Adult · Should be light weight silicon based full face & nasal mask with face & forehead soft cushion pads for adults in Large size. · Should be with ergonomically designed clips/straps for easy disengagement of the head gear. · Should be Single Use for Ventilator without vent · Non allergic, leak proof, contour should be maintained	Each Piece	DH
162	S-130	NIV Mask (Noninvasive Ventilation Mask) Adult · Should be light weight silicon based full face & nasal mask with face & forehead soft cushion pads for adults in Medium size. · Should be with ergonomically designed clips/straps for easy disengagement of the head gear. · Should be Single Use for Ventilator without vent · Non allergic, leak proof, contour should be maintained	Each Piece	DН
163	S-131	NIV Mask (Noninvasive Ventilation Mask) Adult · Should be light weight silicon based full face & nasal mask with face & forehead soft cushion pads for adults in Large size. · Should be with ergonomically designed clips/straps for easy disengagement of the head gear. · Should be Single Use for BiPAP with vent · Non allergic, leak proof, contour should be maintained	Each Piece	РНС

164	S-132	NIV Mask (Noninvasive Ventilation Mask) Adult · Should be light weight silicon based full face & nasal mask with face & forehead soft cushion pads for adults in Medium size. · Should be with ergonomically designed clips/straps for easy disengagement of the head gear. · Should be Single Use for BiPAP with vent · Non allergic, leak proof, contour should be maintained	Each Piece	DH
165	S-133	NIV Mask (Noninvasive Ventilation Mask) Paediatric · Should be light weight silicon based full face & nasal mask with face & forehead soft cushion pads in Small size. · Should be with ergonomically designed clips/straps for easy disengagement of the head gear · Should be Single Use with Bronchoscopy and CO2 &O2 port with chin support · Non allergic, leak proof, contour should be maintained	Each Piece	DH
166	S-134	Nebulization Mask Adult	Each Piece	РНС
167	S-135	Nebulization Mask Paediatric	Each Piece	РНС
168	S-136	Chemotherapy Port &Non-coring needles(Adult) · Valved catheter need only saline flush, catheter with intermediate size port with small septum and silicon filled suture holes, should be MRI compatible with cathlock radio-opaque ring. 8FR with silicon material with peel apart percutaneous introducer system. · Chemo port huber needle 20g and 22g.	Each Piece	МСН
169	S-137	Chemotherapy Port &Non-coring needles(Pediatric) Valved catheter need only saline flush, catheter with intermediate size power port with large septum and silicon filled suture holes, should be MRI compatible with cathlock radio-opaque ring. 6FR with silicon material with peel apart percutaneous introducer system Chemo port huber needle 20g and 22g.	Each Piece	МСН
170	S-138	Core biopsy Instrument with compatible co-axial needle (Automatic disposable)	Each Piece	МСН
171	S-139	Bone marrow Biospy Needle	Each Piece	МСН
172	S-140	Eyelid Occlusion dressings use for Eyelid	Each Piece	DH
173	S-141	Eye Pressure shield	Each Piece	DH

174	S-99 (P) 2	SANITARY NAPKIN MEDIUM SIZE (Belt-less Sanitary Napkin with wings/6 pieces per pkt) Overall length (mm)- 280±5 Core Length-265 mm ± 10 Pad length-265 mm ± 10 (thin pads) Overall width with wings-160 mm ± 5 Sap Sheet/pad width-70 mm ± 5 Thickness of Single Pad-2-3 mm (thin pads) Weight of single pad (gm)- 7-8 gm Minimum Absorbency (ml)- 80ml PH value of absorbent material-6-8.5 Fold the used sanitary napkin into a disposable pouch/wrapper, close the disposable pouch/wrapper with a adhesive plaster and dispose of it safely in a dustbin.	6 napkins per pack	Sub Center
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		Essential Sutures List			
S.N	Code No.	Name of approved item (s) with specification	Size	Packing Unit	Category
1	R-1	Absorbable Surgical Suture (Sterile Catgut),BP/USP Needled Suture Chromic (3/8 Cir RB Needle 40mm Length 76 cm)	1/0	12 Foils	РНС
2	R-2	Absorbable Surgical Suture (Sterile Catgut),BP/USP Needled Suture Chromic (l/2 Cir RB Needle 20mm Length 76 cm)	3/0	12 Foils	РНС
3	R-3	Absorbable Surgical Suture (Sterile Catgut),BP/USP Needled Suture Chromic (1/2 Cir RB Needle 30mm Length 76 cm)	2/0	12 Foils	РНС
4	R-4	Absorbable Surgical Suture (Sterile Catgut), BP/USP Needled Suture Chromic (I/2 Cir RB Needle 30mm Length 76 cm)	1/0	12 Foils	PHC
5	R-5	Absorbable Surgical Suture (Sterile Catgut), BP/USP Needled Suture Chromic (1/2 Cir RB Needle 40mm Length 76 cm)	1/0	12 Foils	CHC
6	R-6	Absorbable Surgical Suture (Sterile Catgut), BP/USP Needled Suture Chromic (3/8 RB Needle 30mm Length 76 cm)	2/0	12 Foils	PHC
7	R-7	Absorbable Surgical Suture (Sterile Catgut),BP/USP Needled Suture Chromic (1/2	1	12 Foils	PHC
8	R-8	Cir RB Needle 45 mm Length 100 cm) Absorbable Surgical Suture (Sterile Catgut), Needled Suture Chromic (3/8 Cir	3/0	12 Foils	MC
9	R-9	RCutting Needle 26mm, Length 76 cm) Absorbable Surgical Suture (Synthetic) Sterilised Surgical Needled Suture (Braided) Coated Polyglactin /Polyglycolic Acid / Poly(Glycolide-co-L-lactide) ½ Cir RB Needle 20mm length 70 cm	3/0	12 Foils	СНС
10	R-10	Absorbable Surgical Suture (Synthetic) Sterilised Surgical Needled Suture (Braided) Coated Polyglactin /Polyglycolic Acid / Poly(Glycolide-co-L-lactide) 1/2 Cir RB Needle 30mm length 90 cm	2/0	12 Foils	СНС
11	R-11	Absorbable Surgical Suture (Synthetic) Sterilised Surgical Needled Suture (Braided) Coated Polyglactin /Polyglycolic Acid / Poly(Glycolide-co-L-lactide) 1/2 Cir RB Needle 30mm length75-90 cm	1/0	12 Foils	СНС
12	R-12	Absorbable Surgical Suture (Synthetic) Sterilised Surgical Needled Suture (Braided) Coated Polyglactin /Polyglycolic Acid / Poly(Glycolide-co-L-lactide) 1/2 Cir Tapercut Needle (Heavy) 35-40mm length 75-90 cm	1	12 Foils	DH
13	R-13	Absorbable Surgical Suture (Synthetic) Sterilised Surgical Needled Suture (Braided) Coated Polyglactin /Polyglycolic Acid / Poly(Glycolide-co-L-lactide) ½ Cir RB Needle40mm length 90 cm	1	12 Foils	СНС
14	R-14	Absorbable Surgical Suture (Synthetic) Sterilised Surgical Needled Suture (Braided) Coated Polyglactin /Polyglycolic Acid / Poly(Glycolide-co-L-lactide) (1/2 Cir Conventional 25mm length 90 cm)Undyed	3/0	12 Foils	DH
15	R-15	Absorbable Surgical Suture (Synthetic) Sterilised Surgical Needled Suture (Braided) Coated Polyglactin /Polyglycolic Acid / Poly(Glycolide-co-L-lactide) (1/2 Cir RB Needle 20mm length 70 cm)	4/0	12 Foils	DH
16	R-16	Absorbable Surgical Suture (Synthetic) Sterilised Surgical Needled Suture (Braided) Coated Polyglactin /Polyglycolic Acid / Poly(Glycolide-co-L-lactide) (1/2 Cir RB needle 40mm Length 90 cm	2/0	12 Foils	СНС
17	R-17	Absorbable Surgical Suture (Synthetic) Sterilised Surgical Needled Suture (Braided) Coated Polyglactin /Polyglycolic Acid / Poly(Glycolide-co-L-lactide) (1/2 Cir RB Needle 40mm length 90 cm)	1/0	12 Foils	СНС
18	R-18	Absorbable Surgical Suture (Synthetic) Sterilised Surgical Needled Suture (Braided) Coated Polyglactin /Polyglycolic Acid / Poly(Glycolide-co-L-lactide) 3/8 Circle Cutting Needle 22mm length 45 cm	3/0	12 Foils	СНС
19	R-19	Absorbable Surgical Suture (Synthetic) Sterilised Surgical Needled Suture (Braided) Coated Polyglactin /Polyglycolic Acid / Poly(Glycolide-co-L-lactide) 3/8 Circle Cutting 16mm Needle, Suture Length 70cm	4/0	12 Foils	СНС
20	R-20	NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE BLACK BRAIDED SILK (1/2 Cir RB Needle 20mm, Length 76 cm)	3/0	12 Foils	РНС
21	R-21	NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE BLACK BRAIDED SILK (3/8Cir Reverse Cutting Needle 26mm, Length 76 cm)	3/0	12 Foils	РНС
22	R-22	NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE BLACK BRAIDED Silk (3/8Cir Reverse Cutting Needle 45mm, Length 76 cm)	2/0	12 Foils	СНС
23	R-23	NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTUREPOLYAMIDE MONOFILAMENT BLACK (NYLON) (3/8 Cir Micropoint Round Body ,6mm Length 38 cm)	8/0	12 Foils	СНС
24	R-24	NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE POLYAMIDE MONOFILAMENT BLACK (NYLON) (3/8 Conventional Cutting needle 16 mm length 70 cm)	3/0	12 Foils	DH
25	R-25	NON ABSORBABLE SÜRGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE POLYAMIDE MONOFILAMENT BLACK (NYLON) (3/8 Conventional Cutting Needle 19mm Length 60 cm.)	4/0	12 Foils	MC
26	R-26	NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE POLYAMIDE MONOFILAMENT BLACK (NYLON) (3/8 Cir slim blade Cutting Needle 15mm Length 70 cm)	5/0	12 Foils	MC

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R-27	NEEDLED SUTURE POLYAMIDE MONOFILAMENT BLACK (NYLON)	2/0	12 Foils	СНС
R-28	NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE POLYAMIDE MONOFILAMENT BLACK (NYLON)	1/0	12 Foils	СНС
R-29	NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (1/2 Cir	5/0	12 Foils	MC
R-30	NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (3/8Cir	6/0	12 Foils	MC
R-31	NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (3/8Cir	7/0	12 Foils	MC
R-32	NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (3/8Cir	5/0	12 Foils	DH
R-33	NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (1/2 Cir	1/0	12 Foils	СНС
R-34	NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (1/2 Cir	1	12 Foils	DH
R-35	NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (1/2 Cir	5/0	12 Foils	MC
R-36	NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (1/2 Cir	4/0	12 Foils	MC
R-37	NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (1/2 Cir	3/0	12 Foils	DH
R-38	NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (1/2 Cir	2/0	12 Foils	DH
R-39	NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (1/2 Cir	3/0	12 Foils	MC
R-40	NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (1/2 Cir Tapercut needle,25 mm Length 90 cm) Double Arm	2/0	12 Foils	MC
R-41	NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE USP(3/8 Cir Conventional Cutting PC-3Needle 15mm Length 60cm)	6/0	12 Foils	МС
R-42	NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (3/8 Cir RB 13mm Needle, Length 90 cm Double Arm	6/0	12 Foils	MC
R-43	NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (1/2 Cir RB needle 16 mm Length 70 cm)	4/0	12 Foils	MC
R-44	NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (3/8 Cir Cutting Needle 25mm length 45 cm)	3/0	12 Foils	РНС
R-45	NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (1/2 Cir RB Heavy 40mm, length 90 cm)	1	12 Foils	СНС
R-46	NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (I/2 Cir Reverse Cutting, 45 mm Needle length 100 cm)	1	12 Foils	MC
R-47	NON ABSORBABLE SURGICAL SUTURE, ,STERILISED SURGICAL NEEDLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (3/8 Cir RB , 8mm Double Needle, Suture Length of 70Cm)	8/0	12 Foils	МС
R-48	NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (1/2 Circle Tapercut 13mm Double Needle 70cm)	4/0	12 Foils	МС
R-49	NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (1/2 Circle CC 13mm Needle, Suture Length of 70cm) DOUBLE ARM	5/0	12 Foils	МС
R-50	NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (1/2 Circle Tapercut Needle 17mm Suture Length of 90cm) Double Arm	2/0	12 Foils	MC
R-51	NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (1/2 Cir RB Needle 25mm, Suture Length of 75cm) Double Arm	3/0	12 Foils	МС
	NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL	I		
	R-28 R-29 R-30 R-31 R-31 R-32 R-33 R-34 R-35 R-36 R-37 R-38 R-39 R-40 R-41 R-42 R-43 R-44 R-45 R-47 R-48 R-49 R-50	G.R. Cur R. Cutting Needle 40-45mm Length 60-70 cm.) NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE POLYAMIDE MONOFILAMENT BLACK (NYLON) (38 Cur R. Cutting Needle 45mm Length 70 cm.) NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (1/2 Cir RB 13 mm Needle, Length 75cm) Double Arm NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (1/8 Cir RB 16mm needle, Length 90 cm) NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (3/8 Cir RB 16mm needle, Length 90 cm) NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (3/8 Cir RB 10 cmb Needle, Length 60 cm) NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (3/8 Cir RB 16 mm Needle, Length 70 cm) NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL R-33 NEEDLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (1/2 Cir RB Needle 30mm Length 90 cm) NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL R-34 NEEDLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (1/2 Cir RB Heavy Needle 40-45mm Length 75-90 cm) NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL R-35 NEEDLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (1/2 Cir tapercut double needle cutting size 1-47mm Length 7-90 cm) NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (1/2 Cir tapercut double Needle cutting size 1-47mm Length 7-90 cm) NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (1/2 Cir Tapercut Double Needle 17mm Length 70-90 cm) NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (1/2 Cir Tapercut heedle 17mm Length 70-90 cm) NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (1/2 Cir Tapercut heedle 17mm Length 90 cm) Double Arm NON ABSORBAB	R-27 NEEDLED SUTURE POLYAMIDE MONOFILAMENT BLACK (NYLON) RON ABSORBABLE SURGICAL SUTURE, STERLISED SURGICAL NON ABSORBABLE SURGICAL SUTURE, STERLISED SURGICAL NON ABSORBABLE SURGICAL SUTURE, STERLISED SURGICAL R-28 NEEDLED SUTURE SURGICAL SUTURE, STERLISED SURGICAL R-29 NEOLA MASORBABLE SURGICAL SUTURE, STERLISED SURGICAL R-20 NEOLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (1/2 Cir R-10 NEOLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (1/2 Cir R-10 NEOLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (1/3 Cir R-10 NEOLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (3/8 Cir R-10 NEOLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (3/8 Cir R-11 NEOLED SUTURE SURGICAL SUTURE, STERLISED SURGICAL NEOLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (3/8 Cir R-12 NEOLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (3/8 Cir R-13 NEOLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (3/8 Cir R-14 NEOLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (3/8 Cir R-15 NEOLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (3/8 Cir R-16 NEOLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (1/2 Cir R-17 NEOLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (1/2 Cir R-18 NEOLED SUTURE MONOFILAMENT POLYPROPYLENE BLUE (1/2 Cir R-19 NEOLED SUTURE	R-27 NEEDLED SUTURE POLYAMDID MONOFILAMENT BLACK (NYLON) 20 12 Foils

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53	R-53	NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE BRAIDED COATED POLYSTER, GREEN/WHITE or BLUE/WHITE Polybutylate / Silicon Coated Polyster Braided White (1/2 Cir Tapercut, 17 mm Double Needle, length 90 cm)	2/0	12 Foils	МС
54	R-54	NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE BRAIDED COATED POLYSTER,GREEN/WHITE or BLUE/WHITE Polybutylate / Silicon Coated Polyster Braided Green / Blue (1/2 Cir Tapercut ,17 mm Double Needle, length 90 cm)	2/0	12 Foils	МС
55	R-55	Non absorbable surgical suture sterilized surgical needled suture Polybutylate / Silicon Coated with Polyster Braided (Green / Blue) 1/2 Circle Taper cut , 17mm Double armed Needle, Suture Length of 90cm with pledgets Size 6 X 3 X 1.5mm	2/0	6 Foils	МС
56	R-56	Non absorbable surgical suture sterilized surgical needled suture Polybutylate / Silicon Coated with Polyster Braided (Green / Blue) *with 1/2 Circle Taper cut , 25mm Double armed Needle, Suture Length of 90cm with pledgets Size 6 X 3 X 1.5mm	2/0	6 Foils	МС
57	R-57	NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE BRAIDED COATED POLYSTER, GREEN/WHITE or BLUE/WHITE Coated Polyster Braided (Green / Blue) with 1/2 Circle Tapercut Double Needle 25mm, Suture Length 90 cm	3/0	12 Foils	МС
58	R-61	ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE POLYGLECAPRONE, MONOFILAMENT SUTURES (1/2 Circle Oval RB Needle 26mm Needle, Suture Length of 70cm)	2/0	12 Foils	МС
59	R-62	ABSORBABLE SURGICAL SUTURES POLYGLECAPRONE, MONOFILAMENT SUTURES (I/2 Circle Oval RB Contrast Needle 26mm, suture length 70cm)	3/0	12 Foils	MC
60	R-63	ABSORBABLE SURGICAL SUTURES Monofilament sutures Polyglecaprone /Polyglyconate (I/2 Circle Cutting 16mm Needle, suture length 70cm)	4/0	12 Foils	MC
61	R-64	ABSORBABLE SURGICAL SUTURES POLYGLECAPRONE / Polyglyconate, MONOFILAMENT SUTURES (3/8 Circle Cutting24- 26mm Needle, Suture Length of 70-90cm)	3/0	12 Foils	СНС
62	R-65	Absorbable Surgical Suture (Synthetic) Sterilised Needled Suture Monofilament Polydioxanone Violet (1/2 Circle Reverse Cutting 40-50 mm Length 70-90cm)	1	12 Foils	MC
63	R-66	ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE MONOFILAMENT POLYDIOXANONE Violet (1/2 Circle RB 31 mm Needle, Length 70cm)	2/0	36 Foils	MC
64	R-67	ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE MONOFILAMENT POLYDIOXANONE Violet (1/2 Circle RB 30mm Needle, Length 70cm)	1/0	12 Foils	СНС
65	R-68	Absorbable Surgical Suture (Synthetic) antibacterial coated sterilised needled suture (Braided coated Polyglactin/ Polyglycolic Acid violet) 1/2 Circle CT round bodied 40mm, GS needle, suture length 90 cm/	1	12 Foils	РНС
66	R-69	Absorbable Surgical Suture (Synthetic) antibacterial coated sterilised needled suture (Braided coated Polyglactin/ Polyglycolic Acid violet)1/2 circle CT round bodied 40mm, GS needle, suture length 90 cm	1/0	12 Foils	РНС
67	R-70	Absorbable Surgical Suture (Synthetic) antibacterial coated sterilised needled suture (Braided coated Polyglactin / Polyglycolic Acid violet)1/2 circle round bodied 30mm, suture length 90 cm/	2/0	12 Foils	PHC
68	R-71	Absorbable Surgical Suture (Synthetic) antibacterial coated sterilised needled suture (Braided coated Polyglactin/ Polyglycolic Acid violet)1/2 circle Reverse Cutting,OS 40mm, suture length 90 cm	1	12 Foils	PHC
69	R-72	Absorbable Surgical Suture (Synthetic) antibacterial coated sterilised needled suture (Braided coated Polyglactin / Polyglycolic Acid violet)1/2 circle Reverse Cutting 36mm, OS needle, suture length 90 cm/	1/0	12 Foils	РНС
70	R-73	Absorbable Surgical Suture (Synthetic) antibacterial coated sterilised needled suture (Braided coated Polyglactin / Polyglycolic Acid violet) 1/2 circle round bodied 20mm, suture length 70 cm	3/0	12 Foils	РНС
71	R-74	Absorbable Surgical Suture (Synthetic) antibacterial coated sterilised needled suture (Braided coated Polyglactin/ Polyglycolic Acid violet)3/8 circle R Cutting, PS-1,24mm, suture length 70 cm	3/0	12 Foils	РНС
72	R-75	NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE POLYAMIDE MONOFILAMENT BLACK (NYLON) (3/8 Cutting spatulated Edge Needle, Double arm Needle 6 mm, Suture length 30- 42 cm	10/0	12 Foils	MC
73	R-76	Absorbable Surgical Suture (Sterile Catgut), Needled Suture Chromic (3/8 Cir RCutting Needle 16mm, Length 76 cm)	5/0	12 Foils	CHC
74	R-77	Absorbable Surgical Suture (Sterile Catgut), Needled Suture Chromic (3/8 Cir Cutting Needle 8mm, Length 35 cm)	6/0	12 Foils	СНС
75	R-78	NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE BLACK BRAIDED SILK WITH NEEDLE SIlk (3/8 Cir RB Needle 20mm, Length 76 cm)	4/0	12 Foils	СНС
76	R-79	NON ABSORBABLE SURGICAL SUTURE, STERILISED SURGICAL NEEDLED SUTURE BLACK BRAIDED SILK WITH NEEDLE SIlk (3/8 Cir RB Needle 16mm, Length 76 cm)	5/0	12 Foils	СНС
77	R-80	Absorbable Surgical Suture (Sterile Catgut), Needled Suture Chromic (3/8 Cir RCutting Needle 19mm Length 76 cm)	4/0	12 Foils	CHC

	78	R-81	Absorbable Surgical Suture, Sterilised Surgical Needled Suture Polyglyconate, Monofilament Sutures (1/2 Circle Oval RB Needle 26-30mm Needle, Suture Length of 70cm)	2/0	12 Foils	МСН
	79	R-82	Absorbable Surgical Suture Polyglyconate, Monofilament Sutures (1/2 Circle	3/0	12 Foils	MCH
,,	102	Oval RB Contrast Needle 20-26mm, suture length 70cm)	3,0	1210115		

		NRD List		
S.No	Drug code	Drug Name	Packing	Category
		TIVE DRUGS		
1	NRD-29	Cap. Minocycline 100 mg	10x10	MCH
2	NRD-72	Cap. Minocycline 50 mg Inj. Artesunate Injection 120 mg [Each Combo Pack contains Artesunate	10*10	DH
3	NRD-156	Inj. Artesunate injection 120 ng Jeach Comito rack contains Artesunate Inj 120 ng Vial, Sodium Bicarbonate Inj IP 5% (2ml Amp), Sodium Chloride Inj IP 0.9% (10ml Amp)]	Combo Pack	MCH
4	NRD-161	Inj. Azithromycin 10 ml vial equaivelent to 500 mg	Vial	DH
5	NRD-176	Inj. Caspofungin 50 mg	Vial	MCH
6	NRD-177	Inj. Caspofungin 70 mg	Vial	MCH
7	NRD-178	Inj. Cefipime 1000 mg + Tazobactum 125 mg	Vial	MCH
8	NRD-179	inj. Cefoperazone 1gm+Tazobactum 125 mg	Vial	MCH
9	NRD-180	Inj. Cefoperazone 500 mg IP	Vial	MCH
10	NRD-181	Inj. Ceftazidime 1gm+Sulbactam 500 mg	Vial Vial	MCH
11	NRD-182 NRD-184	Inj. Ceftazidime+ Avibactum 2 gm+500 mg inj. Ceftriaxone IP 125 mg IP	Vial	MCH MCH
13	NRD-185	Inj. Ceftriaxone 1000 mg + Salbactum 500 mg + Disodium Edetate 37 mg	Vial	DH
14	NRD-186	Inj. Ceftriaxone 1000 mg + Sulbactam 500 mg	Vial	MCH
15	NRD-187	inj. Ceftriaxone1000 mg+ Tazobactom125 mg	Vial	MCH
16	NRD-188	Inj. Cefuroxime 1gm	Vial	MCH
17	NRD-194	Inj. Clarithromycin 500 mg BP	vial	MCH
18	NRD-195	Inj. Clindamycin 600 mg/4ml Inj. IP in 4 ml vial	4 ml vial	MCH
19	NRD-221	Inj. Doxycycline 100 mg USP	vial/ampoule	DH
20	NRD-230	Inj. Ertapenem sodium 1gm = Ertapenem 1.046 gm	vial/ampoule	MCH
21	NRD-236	Inj. Fluconazole 200 mg	100 ml bottle	DH
22	NRD-273	Inj. Levofloxacine 500 mg/100 ml Inj. IP in 100 ml infusion	100 ml infusion	DH
23	NRD-301	Inj. Moxifloxin 400 mg/100 ml	100 ml bottle	DH
24	NRD-308	Inj. Netilmycin 300 mg/3 ml Inj. IP in	3 ml vial/Ampoule	MCH
25	NRD-335	Inj. Piperacillin 1 gm + Tazobactum 125 mg IP	vial/ampoule	MCH
26	NRD-369	Inj. Streptomycin Injection 750 mg	vial/ampoule	MCH
27 28	NRD-371 NRD-372	Inj. Teicoplanin 200 mg IP Inj. Teicoplanin 400 mg IP	vial/ampoule vial/ampoule	MCH MCH
29	NRD-372 NRD-379	Inj. Tejecycline 50 mg USP	vial/ampoule	MCH
30	NRD-381	Inj. Tobaramycin 80 mg IP	vial/ampoule	MCH
31	NRD-388	Dolutegravir 50 mg, Each film coated tablet contains Dolutegravir sodium 50 mg	30 Tab in bottle	DH
32	NRD-405	Tenofovir 300+Lamivudine 300, Each film coated tablet contain Tenofovir disoproxil fumerate 300 mg & Lamivudine 300 mg	30 Tab in bottle	DH
33	NRD-455	Efavirenz 600 Each film coated tablet contain Efavirenz 600 mg	10x10 Tab	DH
34	NRD-457	Nevirapine 200 Each tablet contain Nevirapine 200 mg	10x10 Tab	DH
35	NRD-463	Sachet Fosfomycin 3gm	Sachet	MCH
36	NRD-470	Atazanavir300+Ritonavir100, Each tablet contain Atazanavir Sulphate IP 300 mg+Ritonavir IP100 mg	30 Tab in bottle	DH
37	NRD-475	Syp. Cefaclor Each 5 ml contain Cefaclor 125 Mg IP	30 ml	MCH
38	NRD-482	Cefixime 50 mg Oral Suspension/Dry Syrup Each 5 ml contain Cefixime 50 mg	30ml	PHC
39	NRD-483	Cefixime 100mg Oral Suspension/Dry Syrup Each 5 ml contain Cefixime 100mg	30ml	PHC
40	NRD-484	Cefpodoxime 50 mg Oral suspension/Syrup Each 5 ml contain Cefpodoxime Proxetil 50 mg I.P.	30ml	MCH
41	NRD-485	Cefpodoxime 100MG Oral suspension/Syrup Each 5 ml contain Cefpodoxime Proxetil 100MG I.P.	30ml	МСН
42	NRD-486	Syrup Cefuroxime Axetil oral suspension 125 mg/5ml BP	30ml	MCH
43	NRD-487	Syrup Clarithromycin 125 mg/5ml in 30 ml	30ml	MCH
44	NRD-488	Inj. Cefoperazone 1gm	Vial/Amp	MCH
45 46	NRD-503 NRD-504	Syrup Levofloxacin 125mg/5ml Syrup Linezolid 100 mg/5ml in 30ml	60 ml 30ml	DH MCH
46	NRD-504 NRD-509	Syrup Nitrofurantoin 25 mg/5ml in 100 ml BP	30ml 100 ml	MCH
48	NRD-525	Syrup/Susp. Azithromycin 100 mg/5ml	15 ml	CHC
49	NRD-526	Syrup/Susp. Azithromycin 200 mg/5ml	15 ml	CHC
50	NRD-570	Tab. Cefixime + Potassium Clavulanate 200+125mg	10x10	MCH
51	NRD-571	Tab. Cefpodoxime 100mg	10x10	DH
52	NRD-572	Tab. Cefpodoxime 200mg I.P.	10x10	CHC
53	NRD-573	Tab. Cefpodoxime CV 325	10x10	MCH
54 55	NRD-580 NRD-581	Tab. Clarithromycin 250 mg I.P. Tab. Clarithromycin 500 mg I.P.	10x10 10x10	MCH DH
		Tab. Co-trimoxazole Tablet IP 480 mg (Trimethoprim		
56	NRD-590 NRD-591	80mg+Sulphamethoxazole 400 mg) Tab. Cefuroxime 500 mg, I.P.	10x10 10x10	PHC
3/	NKD-391	1 ao. Cetutoxime 300 mg. i.r.	10X10	CHC

Section	S.No	Drug code	Drug Name	Packing	Category
So NRD-494 Tab. Formecin for mg = Albendazole 400 mg 10x10 MCH	5.110	Drug couc		1 acking	Category
SNRD-690 Tab. Nermectin 6 mg e.P. 10x10 DH	58	NRD-641		10x10 Tab	DH
NRD-503 Tab. Nermecrin 5 mg I.P. 10x10 DH	50	NRD-640	č	10v10	MCH
October Octo					
SNRD-663 Tab. LevorBoxacin 750 mg LP.			č		
A					
10x10					
667 NRD-762 Tab. Nitaroxamide 500 mg 10x10 MCH					
MRD-865					
			1 5		
771 NRD-785 Tab. Rifaximin 550 mg B.P. 10x10 MCH NRD-784 Tab. Sofosbuvir 400 mg Velpatasvir 100 mg 10x10/28 Tab MCH NRD-795 Tab. Tenofovir 300 mg 10x10/30 Tab MCH MCH 10x10/128 MCH MCH 10x10/124 MCH M					
NRD-894					
NRD-895					
NRD-809 Tab-Voriconazole 200 mg I.P. 10x10/1x4 MCH	72	NRD-795		10x10/30 Tab	МСН
NRD-825					
NRD-826 Lamivudine 100Mg - Each tablet contain Lamivudine 100 mg 10x10 DH					
NRD-827 Raltegravir 400 mg - Each film coated tablet contain Raltegravir 400 mg 60 Tab in bottle DH			, , , , , , , , , , , , , , , , , , ,		
NRD-828					
NRD-825 60 mg+ Lamivudine 30 mg					
Tab./Cap. Contains Tenofovir Alafenamide fumerate (TAF) 25 mg Tab./Cap DH	77	NKD-828	60 mg+ Lamivudine 30 mg		DH
Img	78	NRD-893	. , , , , ,		DH
NRD-895 mg	79	NRD-894			DH
NRD-896 mg	80	NRD-895			DH
NRD-897 Sofosburur 400 mg Iab./Cap - Each Tab./Cap - Each Tab./Cap Tab./Cap DH	81	NRD-896			DH
DUGS ACTING ON RESPIRATORY TRACT	82	NRD-897			DH
84 NRD-24 Formetrol 12 mcg + Budesonide 400 mcg. Powder for Inhalation 30 Cap CHC 85 NRD-25 Cap. Indacaterol and Glycopyronium inhalation powder 110/50 mcg 10x10/30 Cap CHC 86 NRD-65 DPI Salmetrol 50 mcg+Fluticasone 500 mcg 30Cap/60Cap CHC 87 NRD-66 DPI Budesonide 400 mcg 30Cap/60Cap MCH 88 NRD-70 DPI Levosalbutamol 100 mcg+ Ipratropium Bromide 40 mcg 30Cap/60Cap PHC 89 NRD-169 Inj. Caffeine Cirate 20 mg/ml 1ml Vial Iml Vial MCH 90 NRD-225 Inj. Ephedrine 30 mg/ml Inj. BP in 1ml Ampoule Iml Ampoule MCH 91 NRD-321 Inj. Omalizumab 150 mg vial Vial MCH 92 NRD-424 MDI Formoterol 6 mcg. + Budesonide 400 mcg. 120 MDI Dose MCH 93 NRD-425 MDI Leosalbutamol 50 mcg.+ Ipratopium 40mcg. 120/180/200 MDI (rate should be quoted per dose) 94 NRD-426 MDI Levosalbutamol 50 ml/gm 100 Metered dose CHC 95 NRD-426 Masal Spray Fluticasone Propionate IP 50 m	83		Ribavirin 200 mg		DH
NRD-25					
86 NRD-65 DPI Salmetrol 50 mcg+Fluticasone 500 mcg 30Cap/60Cap CHC 87 NRD-66 DPI Budesonide 400 mcg 30Cap/60Cap MCH 88 NRD-70 DPI Levosalbutamol 100 mcg+ Ipratropium Bromide 40 mcg 30Cap/60Cap PHC 89 NRD-169 Inj. Caffeine Cirate 20 mg/ml Iml Vial Iml Vial MCH 90 NRD-225 Inj. Ephedrine 30 mg/ml Inj. BP in 1ml Ampoule Iml Ampoule MCH 91 NRD-321 Inj. Omalizumab 150 mg vial Vial MCH 92 NRD-424 MDI Formoterol 6 mcg. + Budesonide 400 mcg. 120 MDI Dose MCH 93 NRD-425 MDI Leosalbutamol 50 mcg.+ Ipratopium 40mcg. 30 Cap/60Cap MCH 94 NRD-425 MDI Leosalbutamol 50 mcg.+ Ipratopium 40mcg. 30 Cap/60Cap MCH 94 NRD-426 MDI Leosalbutamol 50 mcg.+ Ipratopium 40mcg. 30 Cap/60Cap MCH 94 NRD-426 MDI Leosalbutamol 50 mcg.+ Ipratopium 40mcg. 40 Cap/60Cap MCH 95 NRD-426 MDI Leosalbutamol 50 mcg.+ Ipratopium 40mcg. 100 Mctered dose	84	NRD-24	Formetrol 12 mcg + Budesonide 400 mcg. Powder for Inhalation	30 Cap	CHC
NRD-66 DPI Budesonide 400 mcg 30Cap/60Cap MCH	85	NRD-25	Cap. Indacaterol and Glycopyronium inhalation powder 110/50 mcg	10x10/30 Cap	CHC
NRD-70 DPI Levosalbutamol 100 mcg+ Ipratropium Bromide 40 mcg 30Cap/60Cap PHC	86	NRD-65	DPI Salmetrol 50 mcg+Fluticasone 500 mcg	30Cap/60Cap	CHC
NRD-169 Inj. Caffeine Cirate 20 mg/ml Iml Vial Iml Vial MCH	87	NRD-66	DPI Budesonide 400 mcg	30Cap/60Cap	MCH
NRD-225 Inj. Ephedrine 30 mg/ml Inj. BP in 1ml Ampoule Iml Ampoule MCH	88	NRD-70	DPI Levosalbutamol 100 mcg+ Ipratropium Bromide 40 mcg	30Cap/60Cap	PHC
91	89	NRD-169	Inj.Caffeine Cirate 20 mg/ml 1ml Vial	1ml Vial	MCH
92 NRD-424 MDI Formoterol 6 mcg. + Budesonide 400 mcg. 120 MDI Dose MCH 120/180/200 MDI (rate should be quoted per dose) 120/180/200 MDI (rate should be founded	90	NRD-225	Inj. Ephedrine 30 mg/ml Inj. BP in 1ml Ampoule	1ml Ampoule	MCH
93 NRD-425 MDI Leosalbutamol 50 mcg.+ Ipratopium 40mcg. 94 NRD-426 MDI Levosalbutamol 50 ml/gm 95 NRD-429 Nasal Spray Fluticasone Propionate IP 50 mcg 96 NRD-437 Resp. Formeterol 20 mcg + Budesonide 0.5mg 97 NRD-454 Resp. Levosalbutamol 1.25 mg and Ipratropium 500 mcg Respirator Solution 2.5 ml 98 NRD-456 Budesonide 0.5 mg/ml Respiratory Solution 99 NRD-458 Glycopyrronium Inhalation Solution 25 mcg 2 ml 120/180/200 MCH 91 MCH 120/180/200 MCH 400se MCH 400se CHC 400se ACH 400se	91	NRD-321	Inj. Omalizumab 150 mg vial	Vial	MCH
93 NRD-425 MDI Leosalbutamol 50 meg.+ Ipratopium 40meg. MDI (rate should be quoted per dose) 120/180/200 MDI (rate should be quoted per dose) 94 NRD-426 MDI Levosalbutamol 50 ml/gm 95 NRD-429 Nasal Spray Fluticasone Propionate IP 50 meg 96 NRD-431 Resp. Formeterol 20 meg +Budesonide 0.5mg 97 NRD-454 Resp. Levosalbutamol 1.25 mg and Ipratropium 500 meg Respirator Solution 2.5ml 98 NRD-456 Budesonide 0.5 mg/ml Respiratory Solution 99 NRD-456 Glycopyrronium Inhalation Solution 25 meg 2 ml 100 NRD-460 Respules Tiotropium Bromide dry powder 30/pack (Tiotropium Bromide 30 Cap MCH	92	NRD-424	MDI Formoterol 6 mcg. + Budesonide 400 mcg.	120 MDI Dose	МСН
120/180/200 MDI (rate should be quoted per dose)	93	NRD-425	MDI Leosalbutamol 50 mcg.+ Ipratopium 40mcg.	MDI (rate should be quoted per	МСН
NRD-429 Nasal Spray Fluticasone Propionate IP 50 meg dose CHC	94	NRD-426	MDI Levosalbutamol 50 ml/gm	MDI (rate should be quoted per dose)	МСН
96 NRD-453 Resp. Formeterol 20 mcg +Budesonide 0.5mg 2 ml MCH 97 NRD-454 Resp. Levosalbutamol 1.25 mg and Ipratropium 500 mcg Respirator Solution 2.5ml 2.5 ml CHC 98 NRD-456 Budesonide 0.5 mg/ml Respiratory Solution 2 ml amp. MCH 99 NRD-458 Glycopyrronium Inhalation Solution 25 mcg 2 ml 2 ml MCH 100 NRD-460 Respules Tiotropium Bromide dry powder 30/pack (Tiotropium Bromide 30 Cap MCH	95	NRD-429	Nasal Spray Fluticasone Propionate IP 50 mcg		CHC
97 NRD-454 Solution 2.5 ml 2.5 ml CHC 98 NRD-456 Budesonide 0.5 mg/ml Respiratory Solution 2 ml amp. MCH 99 NRD-458 Glycopyrronium Inhalation Solution 25 mcg 2 ml 2 ml MCH 100 NRD-460 Respules Tiotropium Bromide dry powder 30/pack (Tiotropium Bromide 30 Cap MCH	96	NRD-453			MCH
98 NRD-456 Budesonide 0.5 mg/ml Respiratory Solution 2 ml amp. MCH 99 NRD-458 Glycopyrronium Inhalation Solution 25 mcg 2 ml 2 ml MCH 100 NRD-460 Respules Tiotropium Bromide dry powder 30/pack (Tiotropium Bromide 30 Cap. MCH	97	NRD-454		2.5 ml	CHC
100 NRD-460 Respules Tiotropium Bromide dry powder 30/pack (Tiotropium Bromide 30 Cap MCH	98	NRD-456		2 ml amp.	MCH
	99	NRD-458		2 ml	MCH
	100	NRD-460		30 Cap	MCH

S.No	Drug code	Drug Name	Packing	Category
101	NRD-492	Syrup Dextromethorphan Hbr + Chlorpheniramine each 5ml contains Dextromethorphan HBr 10mg + Chlorpheniramine 2mg)	100 ml Bottle	СНС
102	NRD-508	Syrup Montelucast +Levocetrizine (each 5ml contains Montelucast 4mg +Levocetrizine 2.5 mg)	60 ml	DH
103	NRD-535	Tab. Acebrophylline SR 200 mg	10x10	MCH
104	NRD-560	Tab. Bilastin 20 mg	10x10	MCH
105	NRD-634	Tab. Fexofenadine 120 mg I.P.	10x10	CHC
106	NRD-635 NRD-670	Tab. Fexofenadine 180 mg I.P. Tab. Loratidine 10 mg I.P.	10x10 10x10	MCH MCH
107	NRD-692	Tab. Montelukast 4 mg I.P.	10x10/1x15	MCH
109	NRD-693	Tab. Montelukast 5 mg I.P.	10x10/1x15	MCH
110	NRD-694	Tab. Montelukast 10 mg I.P.	10x10	PHC
111	NRD-700	Tab. N-Acetylecystine effervescent form, orange flavour, 600 mg	10x10	MCH
112	NRD-735	Tab. Pheniramine 25 mg I.P.	10x10	MCH
113	NRD-737	Tab. Pirfenidone 200 mg I.P.	10x10/1x15	MCH
114	NRD-738 NRD-742	Tab. Pirfenidone 400 mg I.P. Tab. Posacozazole 100gm	10x10/1x15 100 Tab	MCH MCH
116	NRD-742 NRD-743	Syp. Posacozazole 100gm	100 Tab 105 ml	MCH
117	NRD-822	Inhalation Tiotropium 9mcg (200MDI)	120/180/200 MDI (rate should be quoted per dose)	СНС
118	NRD-5	NG ON GI TRACT Cap. Racecadotril 100 mg	10x10	DH
119	NRD-71	Drop Diastase, Pepsin with simethicone 15ml Drop Each ml contains Diastase (1:1200) 33.33mg, Pepsin (1:3000) 5mg &	15 ml	DH
120	NRD-87	Simethicone emulsion 40mg Enema Lactulose	10 ml	МСН
120	NKD-67	Hepato protective Tablet: Each film coated tablet contains: Matadoxine	10 III	MCH
121	NRD-171	500 mg,Silymarin 140 mg L-ornitine, L-aspartate 150 mg,Pyridoxime Hydrochloride 3 mg, Folic acid 1.5 mg	10*10	DH
122	NRD-213	Spores of polyantibiotic-resistant Bacillus clausii-2 billion hard gelatin capsules	10*10	DH
123	NRD-259	Mefenamic acid 250 mg+ dicyclomine hydrochloride10 mg Each Tablet contain Mefenamic acid 250 mg+ dicyclomine hydrochloride10mg	10x10	DH
124	NRD-322	Inj. Ornidazole 500 mg IP	vial/ampoule	MCH
125 126	NRD-323 NRD-409	Inj. Palonosetron 0.25 mg L-Ornithine L-Aspartate (150 mg) + Pancreatin (100 mg) Capsule / Tablet	vial/ampoule 10x10	MCH MCH
127	NRD-452	Bacillus Clausii Spores Suspension 2 Billion/5ml	5 ml	MCH
128	NRD-467	Sachet Racecadotril 10 mg	10 mg	MCH
129	NRD-491	Syrup Cyproheptadine HCL 2mg/5ml IP 200 ml	200 ml bottle	CHC
130	NRD-494	Syrup Drotavarine HCL 20mg/5ml	30 ml	DH
131	NRD-495	Syrup Each 15 ml contains: Milk of Magnesia 11.25 ml + Liquid Paraffin 3.75 ml 170 ml	170 ml	CHC
132	NRD-497	Syrup Enzyme (Each 5 ml contains Diatase 50 mg & Pepsin 10 mg) 100 ml	100 ml	CHC
133	NRD-510	Syrup Ondansetron 2mg/5ml	30 ml	PHC
134	NRD-515	Syrup Potassium Magnesium citrate (ach 5ml contians Potassium citrate 1100mg + Magnesium citrate 375 mg)	200 ml	MCH
135	NRD-516	Syrup Ranitidine 5 mg /5ml oral suspension/Solution /Syrup I.P.	100 ml	MCH
136	NRD-519 NRD-520	Syrup Sodium Picosulphate 5mg/5ml Syrup Sorbitol + Tricholine Citrate (Each 10ml contains Sorbitol (70%)	100 ml 200 ml	MCH MCH
137	NRD-521	7.15gm & Tricholine Citrate (66%) 0.55gm) Syrup Sucralphate (Each 5ml contains Sucralphate 500mg)	200 ml	PHC
139	NRD-592	Tab. Cyproheptadine 4 mg I.P.	10x10/1x15	MCH
140	NRD-624	Tab. Esomperazole 40 mg I.P.	10x10/1x15	CHC
141	NRD-725	Tab. Pantaprazole 20 mg I.P.	10x10	MCH
142	NRD-873	inj. Papaverine 2ml CULAR DRUGS	2ml	DH
143	NRD-32	Cap. Ramipril IP 5 mg	10x10	CHC
143	NRD-32 NRD-141	Inj. Metroprolol 1mg/ml 5ml vial	5ml vial	MCH
145	NRD-224	Inj. Enalaprilat Injection 1.25 mg/ml in 1ml Ampoule	1ml Ampoule	МСН
146	NRD-242	Inj. Fondaparinux 2.5 mg USP	Vial/Ampoule/P FS	МСН
147	NRD-247	Telmisartan 40 mg + Hydroclorothiazide12.5 mg, I.P. Each Tablet contain Telmisartan 40 mg + Hydroclorithiazide12.5 mg	10x10	DH
148	NRD-248	Telmisartan 80mg + Hydroclorothiazide 25 mg, I.P. Each Tablet contain Telmisartan 80 mg + Hydroclorithiazide 25 mg	10x10	DH
149	NRD-255	Inj. Hydralazine 20 mg/ml Inj. IP in 1ml vial/ampoule	vial/Ampoule	MCH

C No	Dwg ando	Dwg Nome	Packing	Cotogomi
S.No	Drug code	Drug Name Inj. Enoxaparin Sodium Injection (Low Molecular Wt. Heparin) 40	Prefilled	Category
150	NRD-284	mg/0.4ml in 0.4ml injection in prefilled syringe	syringe	MCH
151	NRD-285	Inj. Mephentermine 30mg/ml Injection 10ml vial	10ml vial	DH
152	NRD-311	Inj. Nimodipine Infusion 10mg/50 ml Inj. BP in 50ml	50 ml Vial	MCH
153 154	NRD-352 NRD-373	Inj. Reteplase 18 mg Inj. Tenecteplase 20 mg	vial/Ampoule vial/Ampoule	DH MCH
155	NRD-373 NRD-374	Inj. Tenecteplase 40 mg	vial/Ampoule	MCH
156	NRD-385	Inj. t-PA 20 mg Alteplase for Injection	vial/Ampoule	MCH
157	NRD-386	Inj. t-PA 50 mg Alteplase for Injection	vial/Ampoule	MCH
158	NRD-477	Syrup Amlodipine BP 1 mg/ml	100 ml	MCH
159	NRD-527	Tab. Midodrine 5 mg	10 x 10	MCH
160	NRD-549	Tab. Apixaban 2.5 mg	10x10/30 Tab	МСН
161	NRD-550	Tab. Apixaban 5 mg	10x10/30 Tab	MCH
162	NRD-562 NRD-575	Tab. Bosentan 62.5 mg I.P. Tab. Chlordiazsepoxide 5 mg + Clidinium 2.5 mg	10x10 10x10	MCH MCH
164	NRD-576	Tab. Chlorthalidione 6.25 mg I.P.	10x10	MCH
165	NRD-902	Chlorthalidone 12.5 mg	10x10 Tab	CHC
166	NRD-903	Chlorthalidone 25 mg	10x10 Tab	CHC
167	NRD-582	Tab. Clinidipine 5 mg I.P.	10x10	MCH
168 169	NRD-583 NRD-584	Tab. Clinidipine10 mg I.P. Tab. Clinidipine 20 mg I.P.	10x10 10x10	MCH MCH
170	NRD-594	Tab. Dabigatran 150 mg	10x10	DH
171	NRD-595	Tab. Dabigatran 110 mg	10x10	DH
172	NRD-608	Tab. Diltiazem CR/Prolonged Released Tablet 90 mg	10x10	MCH
173	NRD-648	Tab. Ivabradine 5 mg	10x10	MCH
174 175	NRD-698 NRD-699	Tab. Moxonidine 0.2 mg B.P. Tab. Moxonidine 0.3 mg B.P.	10x10 10x10	MCH MCH
176	NRD-699 NRD-702	Tab. Nebivolol 5 mg I.P.	10x10	MCH
177	NRD-703	Tab. Nebivolol 10 mg I.P.	10x10	MCH
178	NRD-704	Tab. Nicorandil 5mg I.P.	10x10	MCH
179	NRD-705	Tab. Nicumalone 1 mg I.P.	10x10	DH
180	NRD-706	Tab. Nicumalone 3 mg I.P.	10x10	MCH
181	NRD-707	Tab. Nicumalone 4 mg I.P.	10x10	DH
182	NRD-708	Tab. Nifedipine Capsule 10 mg	10x10	MCH
183 184	NRD-709 NRD-718	Tab. Nifedipine 20 mg SR I.P. Tab. Olmesartan 20 mg I.P.	10x10 10x10	MCH MCH
185	NRD-718	Tab. Prasugrel 10 mg	10x10	MCH
186	NRD-745	Tab. Prazosin 5 mg ER/PR/CR	10x10	MCH
187	NRD-751	Tab. Propranolol 10 mg	10x10/1x15	CHC
188	NRD-752	Tab. Propranolol 40 mg SR	10x10	MCH
189	NRD-755	Tab. Ranolazine 500 mg	10x10	MCH
190 191	NRD-766 NRD-767	Tab. Rivaroxaban 10 mg B.P. Tab. Rivaroxaban 15 mg B.P.	10x10/1x15 10x10/1x14	MCH MCH
192	NRD-768	Tab. Rivaroxaban 20 mg B.P.	10x10/1x14 10x10/1x14	MCH
193	NRD-771	Tab. Rosuvastatin 10 mg + Finofibrate160 mg I.P.	10x10	DH
194	NRD-797	Tab. Ticagrelor 90 mg	10x10/1x14	MCH
195	NRD-804	Tab. Trimetazidine HCl Modified Release Tablet 35 mg	10x10	MCH
196	NRD-805	Tab. Trimetazidine Hydrochloride Modified Release (CR/SR/PR) 60 mg	10x10	MCH
197	NRD-811	Tab. Verapamil 120 SR	10x10	MCH
198	NRD-815	Tab. Warfarin 1mg I.P.	10x10/30 Tab	MCH
199	NRD-816	Tab. Warfarin 2 mg I.P.	10x10/30 Tab	МСН
200	NRD-817	Tab. Warfarin 3 mg I.P.	10x10/30 Tab	МСН
201	NRD-871	Nifedipine sublingual 5 mg Capsule	10x10	PHC
202	NRD-872 NRD-874	Nifedipine sublingual 10 mg Tab. Nicardipine 10 mg	10x10 10x10	PHC DH
			1 glass bottle	
204	NRD-875	Topical Heparin Solution 1000 IU/ml 1glass bottle with dropper 5.ml	with dropper- 5ml	DH
205		ASTIC &IMMUNOSUPPRESSANT DRUGS	10.10	MOT
205	NRD-9	Cap.Alectinib 150 mg Capsule kit Aprepitant 125 / 80 mg (each kit contains 1 Tab of 125 mg &	10x10	МСН
206	NRD-12 NRD-18	2 Tab of 80mg) Cap. Ceritinib Capsule 150 mg	10x10 10x10	DH MCH
207	NRD-18 NRD-20	Cap. Cyclosporine 100 mg	10x10 10x10/5 Cap	MCH
209	NRD-21	Cap. Dacarbazine 200 mg	Vail/Amp	MCH
210	NRD-30	Cap. Mycophenolate 500 mg	10x10	MCH
211	NRD-33	Cap. Rucaparib 200 mg	10x10	MCH
212	NRD-34	Cap. Rucaparib 300 mg	10x10	MCH
213 214	NRD-37 NRD-143	Cap. Temozolamide 250 mg Inj. Docetaxel 80 mg/4ml	10x10 Vial	MCH MCH
214	NRD-143 NRD-147	Inj. Adalimumab 40 mg	Vial	MCH
216	NRD-147 NRD-158	Inj. Avelumab 200 mg	Vial	MCH

S.No	Drug code	Drug Name	Packing	Category
217	NRD-160	Inj. Azacitidine 100mg	Vial	MCH
218	NRD-163	Inj. Bortezomib 2.5 mg	Vial	MCH
219	NRD-167	Inj. Cabazitaxel Injection 60 mg	Vial	MCH
220	NRD-174	Inj. Carfilzomib 60 mg	Vial	MCH
221	NRD-175	Inj. Carmustine 100 mg IP	Vial	MCH
222	NRD-190 NRD-191	Inj. Cetuximab 100 mg Inj. Cetuximab 500 mg	Vial Vial	MCH MCH
224	NRD-191	Inj. Cladrabine 10 mg	vial	MCH
225	NRD-199	Inj. Cytarabine 1000 mg IP	vial	MCH
226	NRD-202	Inj. Daratumumab 100 mg.	vial	MCH
227	NRD-203	Inj. Daratumumab 400 mg.	vial	MCH
228	NRD-207	Inj. Decitabine 50 mg	vial	MCH
229	NRD-209	Inj. Degarelix 80 mg	vial	MCH
230	NRD-210	Inj. Degarelix 120 mg	vial	MCH
231	NRD-212	Inj. Denosumab 120 mg	vial	MCH
232	NRD-220	Inj. Docetaxel 120 mg IP	vial/Ampoule	MCH
233	NRD-222	Inj. Durvalumab 120 mg .	vial/Ampoule	MCH
234	NRD-223	Inj. Durvalumab 500 mg .	vial/Ampoule	MCH
235 236	NRD-228 NRD-229	Inj. Eribulin 0.5 mg Inj. Eribulin 1 mg	vial/Ampoule vial/Ampoule	MCH MCH
237	NRD-229 NRD-237	Inj. Fludarabine Phosphate 100 mg IP	vial/Ampoule	MCH
238	NRD-238	Inj. Fludarabine Phosphate 50 mg IP	vial/Ampoule	MCH
239	NRD-246	Inj. Fulvestrant 250 mg	vial/Ampoule	MCH
			vial/Ampoule/p	
240	NRD-249	Inj. Goserelin Acetate 3.6 mg BP	fs	MCH
241	NRD-252	Inj. Horse -ATG(Anti Thymocyte Globulin) 250 mg	vial/Ampoule	MCH
242	NRD-257	Inj. Inotuzumab Ozogamicin Injection 1mg	vial/Ampoule	MCH
243	NRD-262	Inj. Interferon Beta 1-a Injection 30 mcg	vial/Ampoule	MCH
244	NRD-267	Inj. Irinotecan Injection 40 mg/2ml in 2 ml vial	2 ml vial	MCH
245	NRD-268	Inj. Irinotecan 100 mg/5ml Inj. IP in 5ml vial	5ml vial	MCH
246	NRD-279	Inj. Liposomal Doxorubicin Hydrochloride 20 mg /10ml Injection in 10ml	10ml	MCH
		vial/Ampoule	vial/Ampoule	
247	NRD-280	Inj. Liposomal Doxorubicin Hydrochloride 50 mg/25ml Injection in	25ml	MCH
		25ml vial/Ampoule	vial/Ampoule	
248	NRD-287	Inj. Mesna 200 mg/2ml (Sod. Mercaptoethane Sulphate) in 2 ml ampoule	2 ml ampoule	MCH
249	NRD-288	Inj. Methotrexate 250 mg	vial/Ampoule	MCH
250	NRD-289	Inj. Methotrexate 1000 mg	vial/Ampoule	MCH
251	NRD-293	Inj. Metotrexate 15mg (Preservative Free)	vial/Ampoule	MCH
252	NRD-296	Inj. Mitomycin 2 mg	vial/Ampoule	MCH
253	NRD-297	Inj. Mitomycin 40 mg IP	vial/Ampoule	MCH
254	NRD-303	Inj. Nabpaclitaxel / Paclitaxel Nano Particle Injection 100 mg	vial/Ampoule	MCH
255	NRD-306	Inj. Natalizumab 300 mg	vial/Ampoule	MCH
256	NRD-312	Inj. Nimotuzumab 50 mg	vial/Ampoule	MCH
257	NRD-319	Inj. Octreotide-LAR (long Acting Release) 30 mg	vial/Ampoule	MCH
258	NRD-326	Inj. Peg Asparaginase 3750 IU 5 ml	5 ml	MCH
259	NRD-327	Inj. PEG GCSF(Filgrastim 6 mg)	vial/Ampoule vial/Ampoule	MCH
260	NRD-327 NRD-330	Inj. Pen desr(Filgrasum 6 mg) Inj. Pemetrexed 100mg IP	vial/Ampoule	MCH
261	NRD-331	Inj. Pemetrexed 500 mg IP	vial/Ampoule	MCH
		*		
262	NRD-332	Inj. Pertuzumab injection 600 mg & Transtuzumab 600 mg in 10 ml	vial/Ampoule	MCH
262	NIDD 246	Lei Desibierent Leisztier (10. / D.2.2. /0.22. /	2.3mg/0.23ml	MOT
263	NRD-346	Inj. Ranibizumab Injection (10 mg/ml) 2.3mg/0.23ml per vial	per vial	MCH
264	NRD-347	Inj. Rasburicase 1.5 mg	vial/Ampoule	MCH
265	NRD-355	Inj. Rituximab 100 mg	vial/Ampoule	MCH
266	NRD-356	Inj. Rituximab 500 mg	vial/Ampoule	MCH
267	NRD-383	Inj. Topotecan 2.5 mg IP	vial/Ampoule	MCH
268	NRD-384	Inj. Topotecan 4 mg IP	vial/Ampoule	MCH
269	NRD-387	Inj. Trabectedin 1 mg	vial/Ampoule	MCH
270 271	NRD-389 NRD-390	Inj. Trastuzumab 440 mg Inj. Trastuzumab150 mg	vial/Ampoule vial/Ampoule	MCH MCH
272	NRD-400	Inj. Vinorelbine 10mg IP	vial/Ampoule	MCH
273	NRD-400	Inj. Vinorelbine 10mg ii	vial/Ampoule	MCH
274	NRD-489	Syrup Cyclosporine 100mg/ml in 50 ml IP	50 ml	MCH
	NRD-490	Inj. Rabbit-ATG (Anti Thymocyte Globulin) 25 mg	10 x10	MCH
275	NRD-528	Tab. /Cap. Hydroxyurea 500mg I.P.	10x10	MCH
275 276		Tab. /Cap. Everolimus 5mg	10x10/4Tab	MCH
	NRD-530	Tab. /Cap. Everolimus 10mg	10x10/4Tab	MCH
276 277 278	NRD-531			
276 277 278 279	NRD-531 NRD-532	Tab. /Cap. Tacrolimus 0.25 I.P.	10x10	MCH
276 277 278 279 280	NRD-531 NRD-532 NRD-533	Tab. /Cap. Tacrolimus 0.25 I.P. Tab. /Cap.Nintedanib 150MG	10x10 10x10	MCH
276 277 278 279	NRD-531 NRD-532	Tab. /Cap. Tacrolimus 0.25 I.P.	10x10	
276 277 278 279 280	NRD-531 NRD-532 NRD-533	Tab. /Cap. Tacrolimus 0.25 I.P. Tab. /Cap.Nintedanib 150MG	10x10 10x10	MCH
276 277 278 279 280 281	NRD-531 NRD-532 NRD-533 NRD-534	Tab. /Cap. Tacrolimus 0.25 I.P. Tab. /Cap.Nintedanib 150MG Tab. 6-Mercaptopurine 20 mg	10x10 10x10 10x10	MCH MCH
276 277 278 279 280 281	NRD-531 NRD-532 NRD-533 NRD-534	Tab. /Cap. Tacrolimus 0.25 I.P. Tab. /Cap.Nintedanib 150MG Tab. 6-Mercaptopurine 20 mg	10x10 10x10 10x10	MCH MCH
276 277 278 279 280 281 282	NRD-531 NRD-532 NRD-533 NRD-534 NRD-539	Tab. /Cap. Tacrolimus 0.25 I.P. Tab. /Cap.Nintedanib 150MG Tab. 6-Mercaptopurine 20 mg Tab. Afatinib 20 mg	10x10 10x10 10x10 10x10 10x10/28 Tab	MCH MCH MCH

	S.No	Drug code	Drug Name	Packing	Category
287 NRD-599 Tab. Actionis 5 Mg 10x10-27 ab MCH 288 NRD-596 Tab. Capanatinis 200 mg 10x10/32 Tab MCH 290 NRD-597 Tab. Daccontinish 15 mg 10x10/30 ab MCH 290 NRD-597 Tab. Daccontinish 15 mg 10x10/30 ab MCH 291 NRD-617 Tab. Enroshopag 25Mg 10x10/30 ab MCH 292 NRD-628 Tab. Elitrorishopag 25Mg 10x10/37 Tab MCH 293 NRD-627 Tab. Elitrorishopag 25Mg 10x10/37 Tab MCH 294 NRD-628 Tab. Eriotinish 150 mg LP 10x10/30 Tab MCH 295 NRD-627 Tab. Enroshopag 5Mg 10x10/30 Tab MCH 296 NRD-645 Tab. Enroshomide 40mg 10x10/30 Tab MCH 297 NRD-645 Tab. Enroshomide 40mg 10x10/30 Tab MCH 298 NRD-645 Tab. Lapatinish 250mg 10x10/30 Tab MCH 298 NRD-655 Tab. Lapatinish 250mg 10x10/30 Tab MCH 299 NRD-655 Tab. Lapatinish 250mg 10x10/30 Tab MCH 299 NRD-656 Tab. Lapatinish 250mg 10x10/30 Tab MCH 290 NRD-657 Tab. Landidomide 25MG 10x10/30 Tab MCH 300 NRD-658 Tab. Lerovatinib 4 mg 10x10/30 Tab MCH 301 NRD-659 Tab. Lerovatinib 10 mg 10x10/30 Tab MCH 302 NRD-657 Tab. Enroshinib 10 mg 10x10/30 Tab MCH 303 NRD-710 Tab. Nilotinib 150 mg . 10x10/30 Tab MCH 304 NRD-710 Tab. Nilotinib 150 mg . 10x10/30 Tab MCH 305 NRD-710 Tab. Nilotinib 150 mg . 10x10/30 Tab MCH 306 NRD-717 Tab. Nilotinib 150 mg . 10x10/30 Tab MCH 307 NRD-200 Tab. Dagranib 150 mg . 10x10/30 Tab MCH 308 NRD-710 Tab. Nilotinib 150 mg . 10x10/30 Tab MCH 310 NRD-720 Tab. Dagranib 150 mg . 10x10/30 Tab 311 NRD-740 Tab. Parapanib 200 mg . 10x10/30 Tab 312 NRD-740 Tab. Parapanib 200 mg . 10x10/30 Tab 313 NRD-760 Tab. Rayerafinib 40 mg . 10x10/30 Tab 314 NRD-787 Tab. Rayerafinib 40 mg . 10x10/30 Tab 315 NRD-787 Tab. Rayerafinib 40 mg . 10x10/30 Tab 316 NRD-780 Tab. Sasnitinib 125 mg . 10x10 Tab. MCH 317 NRD-780 Tab. Sasnitinib 125 mg . 10x10 Tab. MCH					
288					
NRD-596	287	NRD-559	Tab. Axitinib 5 Mg	10x10	MCH
NRD-597 Tab. Dacominin 15 mg	288	NRD-568	Tab. Capmatinib 200 mg	10x10/12 Tab	MCH
NRD-617 Tab. Effrombopag SMg					
NRD-618			ŭ		
293 NRD-622 Tab. Erlotinib 150 mg I.P. 10x10/30 Tab MCH					
NRD-623 Tab. Erlotinib 100mg I.P. 10x10/30 Tab MCH					
295 NRD-627 Tab. Enzalutamida 40mg 10x10/154 MCH 296 NRD-645 Tab. Brutinib 140mg 10x10/30 Tab 297 NRD-655 Tab. Lapatinib 250mg 10x10/30 Tab 298 NRD-656 Tab. Lenalidomide 25MG 10x10/30 Tab 299 NRD-657 Tab. Lenalidomide 10 mg 10x10/30 Tab 299 NRD-657 Tab. Lenalidomide 10 mg 10x10/30 Tab 300 NRD-658 Tab. Lenvatinib 4 mg 10x10/30 Tab 301 NRD-659 Tab. Lenvatinib 10 mg 10x10/30 Tab 302 NRD-657 Tab. Melphalan 2mg LP. 10x10 303 NRD-710 Tab. Melphalan 2mg LP. 10x10 Tab 304 NRD-711 Tab. Nilotinib 150 mg 10x10/4 Tab MCH 305 NRD-716 Tab. Olaparib 150 mg 10x10/887 MCH 306 NRD-717 Tab. Dilotarib 150 mg 10x10/887 MCH 307 NRD-720 Tab. Demartinib 80 mg 10x10/888 MCH 308 NRD-729 Tab. Parapanib 200mg 10x10/30 Tab MCH 309 NRD-730 Tab. Parapanib 40mg 10x10/30 Tab MCH 310 NRD-740 Tab. Parapanib 40mg 10x10/30 Tab MCH 311 NRD-741 Tab. Pemalidomide 2 mg 10x10/31 Tab MCH 312 NRD-757 Tab. Regoratinib 40 mg 10x10/31 Tab MCH 313 NRD-760 Tab. Regoratinib 40 mg 10x10/31 Tab MCH 314 NRD-775 Tab. Regoratinib 40 mg 10x10/31 Tab MCH 315 NRD-760 Tab. Regoratinib 50 mg 10x10/31 Tab MCH 316 NRD-775 Tab. Regoratinib 50 mg 10x10/31 Tab MCH 317 NRD-786 Tab. Sondinib 20 mg LP. 10x10/31 Tab MCH 318 NRD-780 Tab. Sondinib 20 mg LP. 10x10/31 Tab MCH 319 NRD-780 Tab. Sondinib 20 mg LP. 10x10/31 Tab MCH 310 NRD-780 Tab. Sondinib 20 mg LP. 10x10/31 Tab MCH 311 NRD-780 Tab. Sondinib 20 mg LP. 10x10/31 Tab MCH 312 NRD-780 Tab. Sondinib 20 mg LP. 10x10/31 Tab MCH 313 NRD-780 Tab. Sondinib 20 mg LP. 10x10/31 Tab MCH 314 NRD-781 Tab. Tacrolimas Img 10x10/31 Tab MCH 315 NRD-780 Tab. Sondinib 20 mg LP. 10x10/31 Tab MCH 322 NRD-791 Tab. Tacrolimas Img 10x10/31 Tab MCH 323 NRD-792 Tab. Tacro	293	NKD-622	Tab. Eriotimib 150 mg f.F.	10X10/30 1ab	МСН
December December	294	NRD-623	Tab. Erlotinib 100mg I.P.	10x10/30 Tab	MCH
297	295	NRD-627	Tab. Enzalutamide 40mg		MCH
297 NRD-655 Tab. Lapatinib 250mg 10x10/30 Tab MCH	296	NRD-645	Tab. Ibrutinib 140mg		MCH
NRD-655	297	NRD-655	Tab. Lapatinib 250mg	•	МСН
NRD-658 Tab. Lenvatinib 1 mg	298	NRD-656	Tab. Lenalidomide 25MG	10x10/30 Tab	МСН
NRD-659	299	NRD-657	Tab. Lenalidomide 10 mg	10x10/30 Tab	MCH
NRD-757 Tab. Melphalan 2mg LP. 10x10 MCH	300	NRD-658	Tab. Lenvatinib 4 mg	10x10/30 Tab	МСН
NRD-757 Tab. Melphalan 2mg LP. 10x10 MCH	301	NRD-659	Tab. Lenvatinib 10 mg	10x10/30 Tab	МСН
NRD-710			•		
NRD-716					
306 NRD-717 Tab. Olaparib 150 mg. 10x10/8x8 MCH 307 NRD-720 Tab. Osimertinib 80 mg. 10x10 MCH 308 NRD-729 Tab. Pazopanib 200mg 10x10/30 Tab MCH 310 NRD-730 Tab. Pazopanib 200mg 10x10/30 Tab MCH 310 NRD-740 Tab. Pomalidomide 2 mg 10x10/21 Tab MCH 311 NRD-741 Tab. Pomalidomide 4 mg 10x10/21 Tab MCH 312 NRD-757 Tab. Regorafinib 40 mg 10x10/21 Tab MCH 313 NRD-760 Tab. Regorafinib 40 mg 10x10/21 Tab MCH 314 NRD-757 Tab. Regorafinib 5 mg 10x10/21 Tab MCH 315 NRD-760 Tab. Ribociclib 200 mg. 10x10/21 Tab MCH 316 NRD-772 Tab. Ruxolitinib 15 mg 10x10 MCH 317 NRD-785 Tab. Ruxolitinib 15 mg 10x10 MCH 316 NRD-775 Tab. Ruxolitinib 20 mg 10x10 MCH 317 NRD-786 Tab. Sorafinib 200 mg LP. 10x10/30 tab MCH 318 NRD-788 Tab. Sunitinib 12.5 mg 10x10/13/728 Tab. Sunitinib 15 mg 10x10/13/728 Tab. Sunitinib 25 mg 10x10/13/728 Tab. Sunitinib 50 mg 10x10/13/728 Tab. Sunitinib 50 mg 10x10/13/728 MCH 320 NRD-790 Tab. Sunitinib 50 mg 10x10/13/728 MCH 321 NRD-791 Tab. Tacrolimus Ing 10x10/5 Tab MCH 322 NRD-794 Cap. Tegafur 100 mg and Uracil 224 mg 10x10 MCH 323 NRD-798 Tab. Tacrolimus Ing 10x10/5 Tab MCH 324 NRD-791 Tab. Tacrolimus Ing 10x10/5 Tab MCH 325 NRD-794 Cap. Tegafur 100 mg and Uracil 224 mg 10x10 MCH 325 NRD-796 Cap. Actretin 10 mg 10x10 MCH 326 NRD-87 Tab. Salikimab 20 mg 10x10 MCH 327 NRD-15 Cap. Actretin 10 mg 10x10 MCH 328 NRD-16 Cream Crotamiton 10% + Hydrocortisone 0.25% 10 gm Tube DH 330 NRD-6 Cream Crotamiton 10% + Hydrocortisone 0.25% 10 gm Tube DH 331 NRD-6 Cream Crotamiton 100 mg 10x10 MCH 332 NRD-46 Cream Azelaic acid 20% 15 gm MCH 333 NRD-47 Cream Azelaic acid 20% 15 gm MCH 336 NRD-50 Cream Hydrocortisone 0.25% 15 gm MCH 337 NRD-50 Cream Hydrocortisone 10% 15 gm MCH 336 NRD-50 Cream Bearonide 0.05% 15 gm MCH 337 NRD-50 Cream Hydrocortisone 10% 15 gm MCH 337 NRD-50 Cream Hydrocortisone 10% 15 gm MCH	304	NRD-711	Tab. Nilotinib 200 mg.	10x10/ 4 Tab	МСН
307	305	NRD-716	Tab. Olaparib Tablet 100 mg	10x10/8x7	MCH
NRD-729 Tab. Pazopanib 200mg 10x10/30 Tab MCH					
NRD-730	307	NRD-720	Tab. Osimertinib 80 mg.	10x10	MCH
NRD-740 Tab. Pomalidomide 2 mg 10x10/21 Tab MCH	308	NRD-729	Tab. Pazopanib 200mg	10x10/30 Tab	MCH
NRD-741 Tab. Pomalidomide 4 mg	309	NRD-730	Tab. Pazopanib 400mg	10x10/30 Tab	MCH
312 NRD-757 Tab. Regorafinib 40 mg 10x10/28 Tab MCH 313 NRD-760 Tab. Ribociclib 200 mg . 10x10/21 Tab MCH 314 NRD-772 Tab. Ruxolitinib 5 mg 10x10 MCH 315 NRD-774 Tab. Ruxolitinib 15 mg 10x10 MCH 316 NRD-775 Tab. Ruxolitinib 20 mg 10x10 MCH 317 NRD-785 Tab. Sorafinib 200 mg LP. 10x10/30 tab MCH 318 NRD-788 Tab. Sunitinib 21.5 mg 10x10/1x7/28 MCH 319 NRD-789 Tab. Sunitinib 25 mg 10x10/1x7/28 MCH 320 NRD-789 Tab. Sunitinib 25 mg 10x10/1x7/28 MCH 321 NRD-790 Tab. Sunitinib 50 mg 10x10/1x7/28 MCH 322 NRD-791 Tab. Tacrolimus 1mg 10x10/5 Tab MCH 323 NRD-794 Cap. Tegafur 100 mg and Uracil 224 mg 10x10/60 Tab MCH 324 NRD-798 Tab. Tofacitinib 5 mg 10x10/60 Tab MCH 325 NRD-7 Inj. Basiliximab 20 mg Vial with solvent 326 NRD-8 Cap. Actretin 10 mg 10x10 MCH 327 NRD-15 Gel Amphotericin B IP 1.0 mg Each gm contain Amphotericin B 1.0 mg gel 328 NRD-16 Cream Crotamiton 10% + Hydrocortisone 0.25% 10 gm Tube DH 329 NRD-27 Cap. Isotretinoin 10 mg 10x10 MCH 330 NRD-26 Cap. Isotretinoin 10 mg 10x10 MCH 331 NRD-27 Cap. Isotretinoin 10 mg 10x10 MCH 332 NRD-48 Cream Benzoyl Peroxide 2.5 % 20 gm PHC 333 NRD-48 Cream Benzoyl Peroxide 2.5 % 20 gm PHC 335 NRD-49 Cream Hydrocortisone 1% 15 gm MCH 336 NRD-51 Cream Hydrocortisone 1% 15 gm MCH 337 NRD-52 Cream Hydrocortisone 1% 15 gm MCH 338 NRD-51 Cream Hydrocortisone 1% 15 gm MCH 339 MCH 330 NRD-52 Cream Hydrocortisone 1% 15 gm MCH 330 NRD-52 Cream Hydrocortisone 1% 15 gm MCH 331 NRD-52 Cream Hydrocortisone 1% 15 gm MCH 332 NRD-54 Cream Hydrocortisone 1% 15 gm MCH 333 NRD-55 Cream Hydrocortisone 1% 15 gm MCH 336 NRD-50 Cream Hydrocortisone 1% 15 gm MCH	310	NRD-740	Tab. Pomalidomide 2 mg	10x10/21 Tab	MCH
313 NRD-760 Tab. Ribociclib 200 mg . 10x10/21 Tab MCH 314 NRD-772 Tab. Ruxolitinib 5 mg 10x10 MCH 315 NRD-774 Tab. Ruxolitinib 15 mg 10x10 MCH 316 NRD-775 Tab. Ruxolitinib 20 mg 10x10 MCH 317 NRD-786 Tab. Sorafinib 200 mg I.P. 10x10/30 tab MCH 318 NRD-788 Tab. Sorafinib 200 mg I.P. 10x10/1x7/28 Tab MCH 319 NRD-789 Tab. Sunitinib 12.5 mg 10x10/1x7/28 Tab MCH 320 NRD-790 Tab. Sunitinib 25 mg 10x10/1x7/28 Tab MCH 321 NRD-791 Tab. Tacrolimus Img 10x10/1x7/28 Tab MCH 322 NRD-791 Tab. Tacrolimus Img 10x10/5 Tab MCH 323 NRD-798 Tab. Tofacitinib 5 mg 10x10/60 Tab MCH 324 NRD-877 Inj. Basiliximab 20 mg vial with solvent MCH 325 NRD-7 Cap. Actretin 25 mg 10x10 MCH 326 NRD-8 Cap. Actretin 10 mg 10x10 MCH 327 NRD-15 Gel Amphotericin B IP 1.0 mg Each gm contain Amphotericin B 1.0 mg gel 10x10 MCH 328 NRD-16 Cream Crotamiton 10% + Hydrocortisone 0.25% 10 gm Tube DH 330 NRD-27 Cap. Isotretinoin 10 mg 10x10 MCH 331 NRD-27 Cap. Isotretinoin 20 mg 10x10 MCH 332 NRD-46 Cream Amorolfine 0.25% 15 gm MCH 333 NRD-47 Cream Desonide 0.05% 15 gm MCH 334 NRD-48 Cream Benzoyl Peroxide 2.5 % 20 gm PHC 335 NRD-49 Cream Desonide 0.05% 15 gm MCH 336 NRD-51 Cream Hydrocortisone 1% 15 gm MCH 337 NRD-52 Cream Hydrocortisone 1% 15 gm MCH 338 NRD-51 Cream Hydrocortisone 1% 15 gm MCH 339 NRD-52 Cream Hydrocortisone 1% 15 gm MCH 330 NRD-52 Cream Hydrocortisone 1% 15 gm MCH 331 NRD-52 Cream Hydrocortisone 1% 15 gm MCH 332 NRD-52 Cream Hydrocortisone 1% 15 gm MCH 333 NRD-55 Cream Hydrocortisone 1% 15 gm MCH 334 NRD-55 Cream Hydrocortisone 1% 15 gm MCH 335 NRD-70 Cream Cream Second 2.5 % 15 gm MCH 336 NRD-51 Cream Hydrocortisone 1% 15 gm MCH	311	NRD-741	Tab. Pomalidomide 4 mg	10x10/21 Tab	MCH
10x10 MCH	312	NRD-757	Tab. Regorafinib 40 mg	10x10/28 Tab	МСН
315 NRD-774 Tab. Ruxolitinib 15 mg 10x10 MCH 316 NRD-775 Tab. Ruxolitinib 20 mg 10x10 MCH 317 NRD-786 Tab. Sorafinib 200 mg I.P. 10x10/30 tab MCH 318 NRD-788 Tab. Sunitinib 12.5 mg 10x10/1x7/28 Tab 319 NRD-789 Tab. Sunitinib 12.5 mg 10x10/1x7/28 MCH 320 NRD-790 Tab. Sunitinib 50 mg 10x10/1x7/28 Tab 321 NRD-791 Tab. Tacrolimus 1mg 10x10/1x7/28 Tab 322 NRD-791 Tab. Tacrolimus 1mg 10x10/5 Tab MCH 323 NRD-794 Cap. Tegafur 100 mg and Uracil 224 mg 10x10/60 Tab MCH 324 NRD-798 Tab. Tofacitinib 5 mg 10x10/60 Tab MCH 325 NRD-7 Cap. Actretin 10 mg 10x10 MCH 326 NRD-8 Cap. Actretin 10 mg 10x10 MCH 327 NRD-15 Gel Amphotericin B IP 1.0 mg Each gm contain Amphotericin B 1.0 mg gel 10x10 MCH 328 NRD-17 Methotrexate gel 1% 20 gmTube DH 329 NRD-17 Methotrexate gel 1% 20 gmTube DH 330 NRD-26 Cap. Isotretinion 10 mg 10x10 MCH 331 NRD-27 Cap. Isotretinion 10 mg 10x10 MCH 332 NRD-47 Cream Azelaic acid 20% 15 gm MCH 333 NRD-47 Cream Benzoyl Peroxide 2.5 % 20 gm PHC 334 NRD-49 Cream Benzoyl Peroxide 2.5 % 20 gm PHC 335 NRD-49 Cream Benzoyl Peroxide 2.5 % 30 gm MCH 336 NRD-52 Cream Hydrocortisone 1% 15 gm MCH 337 NRD-52 Cream Hydrocortisone 1% 15 gm MCH 338 NRD-52 Cream Hydrocortisone 1% 15 gm MCH 337 NRD-52 Cream Hydrocortisone 1% 15 gm MCH 336 NRD-52 Cream Hydrocortisone 1% 15 gm MCH 337 NRD-52 Cream Hydrocortisone 1% 15 gm MCH 336 NRD-54 Cream Hydrocortisone 1% 15 gm MCH 337 NRD-52 Cream Hydrocortisone 1% 15 gm MCH	313	NRD-760	Tab. Ribociclib 200 mg .	10x10/21 Tab	MCH
316 NRD-775 Tab. Ruxolitinib 20 mg 10x10 MCH 317 NRD-786 Tab. Sorafinib 200 mg LP. 10x10/30 tab MCH 318 NRD-788 Tab. Sunitinib 12.5 mg 10x10/1x7/28 Tab 319 NRD-789 Tab. Sunitinib 25 mg 10x10/1x7/28 Tab 320 NRD-790 Tab. Sunitinib 50 mg 10x10/1x7/28 Tab 321 NRD-791 Tab. Tacrolimus 1mg 10x10/5 Tab MCH 322 NRD-794 Cap. Tegafur 100 mg and Uracil 224 mg 10x10 MCH 323 NRD-798 Tab. Tofacitinib 5 mg 10x10/60 Tab MCH 324 NRD-877 Inj. Basiliximab 20 mg vial with solvent MCH 325 NRD-79 Cap. Actretin 10 mg 10x10 MCH 326 NRD-8 Cap. Actretin 10 mg 10x10 MCH 327 NRD-15 Gel Amphotericin B IP 1.0 mg Each gm contain Amphotericin B 1.0 mg 15 gm Tube DH 328 NRD-16 Cream Crotamiton 10% + Hydrocortisone 0.25% 10 gm Tube DH 329 NRD-17 Methotrexate gel 1% 20 gmTube DH 330 NRD-26 Cap. Isotretinoin 10 mg 10x10 MCH 331 NRD-27 Cap. Isotretinoin 20 mg 10x10 MCH 332 NRD-40 Cream Azelaic acid 20% 15 gm MCH 333 NRD-47 Cream Benzoyl Peroxide 2.5 % 20 gm PHC 334 NRD-49 Cream Benzoyl Peroxide 2.5 % 20 gm PHC 335 NRD-49 Cream Benzoyl Peroxide 2.5 % 30 gm MCH 336 NRD-52 Cream Hydrocortisone 1% 15 gm MCH 337 NRD-52 Cream Hydrocortisone 1% 15 gm MCH 336 NRD-51 Cream Gycolic Acid 6% 30 gm MCH 337 NRD-52 Cream Hydrocortisone 1% 15 gm MCH 336 NRD-52 Cream Hydrocortisone 1% 15 gm MCH 337 NRD-52 Cream Hydrocortisone 1% 15 gm MCH 336 NRD-51 Cream Gycolic Acid 6% 30 gm MCH 337 NRD-52 Cream Hydrocortisone 1% 15 gm MCH 336 NRD-51 Cream Gycolic Acid 6% 30			Ę.		
317					
NRD-788					
Tab MCH Sunitinib 12.5 mg Tab MCH Sunitinib 25 mg Tab MCH MCH Tab Tab MCH MCH Tab Tab MCH MCH Tab Tab MCH MCH Tab Tab MCH Tab Tab MCH Tab Tab MCH Tab Tab Tab MCH Tab Tab Tab MCH Tab Tab Tab MCH Tab Tab Tab Tab MCH Tab Tab Tab Tab MCH Tab Tab Tab MCH Tab Tab Tab Tab MCH Tab MCH Tab Tab Tab MCH Tab Tab Tab MCH Tab Tab Tab Tab MCH Tab Tab Tab MCH Tab Tab Tab MCH Tab Tab Tab MCH Tab Tab Tab Tab MCH Tab Tab Tab Tab MCH Tab Ta			ŭ		
Tab MCH Sunitinib 25 mg Tab MCH Sunitinib 27 mg Tab MCH Sunitinib 50 mg Sunitinib	318	NRD-788	Tab. Sunitinib 12.5 mg	Tab	MCH
NRD-790	319	NRD-789	Tab. Sunitinib 25 mg		МСН
322 NRD-794 Cap. Tegafur 100 mg and Uracil 224 mg 10x10 MCH 323 NRD-798 Tab. Tofacitinib 5 mg 10x10/60 Tab MCH 324 NRD-877 Inj. Basiliximab 20 mg vial with vial with solvent MCH 324 NRD-877 Inj. Basiliximab 20 mg 10x10 MCH 325 NRD-7 Cap. Actretin 10 mg 10x10 MCH 326 NRD-8 Cap. Actretin 25 mg 10x10 MCH 327 NRD-15 Gel Amphotericin B IP 1.0 mg Each gm contain Amphotericin B 1.0 mg gel 15 gm Tube DH 328 NRD-16 Cream Crotamiton 10% + Hydrocortisone 0.25% 10 gm Tube DH 329 NRD-17 Methotrexate gel 1% 20 gmTube DH 330 NRD-26 Cap. Isotretinoin 10 mg 10x10 MCH 331 NRD-27 Cap. Isotretinoin 20 mg 10x10 MCH 332 NRD-46 Cream Amorolfine 0.25% 15 gm MCH 333 NRD-47 Cream Benzoyl Peroxide 2.5 % 20 gm PHC </td <td>320</td> <td>NRD-790</td> <td>Tab. Sunitinib 50 mg</td> <td></td> <td>МСН</td>	320	NRD-790	Tab. Sunitinib 50 mg		МСН
323 NRD-798 Tab. Tofacitinib 5 mg 10x10/60 Tab MCH 324 NRD-877 Inj. Basiliximab 20 mg vial with solvent MCH DERMATOLOGICAL DRUGS 325 NRD-7 Cap.Actretin 10 mg 10x10 MCH 326 NRD-8 Cap.Actretin 25 mg 10x10 MCH 327 NRD-15 Gel Amphotericin B IP 1.0 mg Each gm contain Amphotericin B 1.0 mg gel 15 gm Tube DH 328 NRD-16 Cream Crotamiton 10% + Hydrocortisone 0.25% 10 gm Tube DH 329 NRD-17 Methotrexate gel 1% 20 gmTube DH 330 NRD-26 Cap. Isotretinoin 10 mg 10x10 MCH 331 NRD-27 Cap. Isotretinoin 20 mg 10x10 MCH 332 NRD-46 Cream Amorolfine 0.25% 15 gm MCH 333 NRD-47 Cream Benzoyl Peroxide 2.5 % 20 gm PHC 334 NRD-48 Cream Benzoyl Peroxide 2.5 % 20 gm PHC 335 NRD-49 Cream Desonide 0.05%					
NRD-877	322	NRD-794	Cap. Tegafur 100 mg and Uracil 224 mg	10x10	MCH
DERMATOLOGICAL DRUGS 325 NRD-7 Cap.Actretin 10 mg 10x10 MCH	323	NRD-798	Tab. Tofacitinib 5 mg		МСН
325 NRD-7 Cap.Actretin 10 mg 10x10 MCH 326 NRD-8 Cap.Actretin 25 mg 10x10 MCH 327 NRD-15 Gel Amphotericin B IP 1.0 mg Each gm contain Amphotericin B 1.0 mg gel 15 gm Tube DH 328 NRD-16 Cream Crotamiton 10% + Hydrocortisone 0.25% 10 gm Tube DH 329 NRD-17 Methotrexate gel 1% 20 gmTube DH 330 NRD-26 Cap. Isotretinoin 10 mg 10x10 MCH 331 NRD-27 Cap. Isotretinoin 20 mg 10x10 MCH 332 NRD-46 Cream Amorolfine 0.25% 15 gm MCH 333 NRD-47 Cream Azelaic acid 20% 15 gm MCH 334 NRD-48 Cream Benzoyl Peroxide 2.5 % 20 gm PHC 335 NRD-49 Cream Desonide 0.05% 15 gm MCH 336 NRD-51 Cream Hydrocortisone 1% 15 gm MCH 337 NRD-52 Cream Hydrocortisone 1% 15 gm MCH	324		· ·		МСН
326 NRD-8 Cap.Actretin 25 mg 10x10 MCH 327 NRD-15 Gel Amphotericin B IP 1.0 mg Each gm contain Amphotericin B 1.0 mg gel 15 gm Tube DH 328 NRD-16 Cream Crotamiton 10% + Hydrocortisone 0.25% 10 gm Tube DH 329 NRD-17 Methotrexate gel 1% 20 gmTube DH 330 NRD-26 Cap. Isotretinoin 10 mg 10x10 MCH 331 NRD-27 Cap. Isotretinoin 20 mg 10x10 MCH 332 NRD-46 Cream Amorolfine 0.25% 15 gm MCH 333 NRD-47 Cream Azelaic acid 20% 15 gm MCH 334 NRD-48 Cream Benzoyl Peroxide 2.5 % 20 gm PHC 335 NRD-49 Cream Desonide 0.05% 15 gm MCH 336 NRD-51 Cream Hydrocortisone 1% 15 gm MCH 337 NRD-52 Cream Hydrocortisone 1% 15 gm MCH	225		•		3
327 NRD-15 Gel Amphotericin B IP 1.0 mg Each gm contain Amphotericin B 1.0 mg gel 15 gm Tube DH 328 NRD-16 Cream Crotamiton 10% + Hydrocortisone 0.25% 10 gm Tube DH 329 NRD-17 Methotrexate gel 1% 20 gmTube DH 330 NRD-26 Cap. Isotretinoin 10 mg 10x10 MCH 331 NRD-27 Cap. Isotretinoin 20 mg 10x10 MCH 332 NRD-46 Cream Amorolfine 0.25% 15 gm MCH 333 NRD-47 Cream Azelaic acid 20% 15 gm MCH 334 NRD-48 Cream Benzoyl Peroxide 2.5 % 20 gm PHC 335 NRD-49 Cream Desonide 0.05% 15 gm MCH 336 NRD-51 Cream Glycolic Acid 6% 30 gm MCH 337 NRD-52 Cream Hydrocortisone 1% 15 gm MCH					
328 NRD-16 Cream Crotamiton 10% + Hydrocortisone 0.25% 10 gm Tube DH 329 NRD-17 Methotrexate gel 1% 20 gmTube DH 330 NRD-26 Cap. Isotretinoin 10 mg 10x10 MCH 331 NRD-27 Cap. Isotretinoin 20 mg 10x10 MCH 332 NRD-46 Cream Amorolfine 0.25% 15 gm MCH 333 NRD-47 Cream Azelaic acid 20% 15 gm MCH 334 NRD-48 Cream Benzoyl Peroxide 2.5 % 20 gm PHC 335 NRD-49 Cream Desonide 0.05% 15 gm MCH 336 NRD-51 Cream Glycolic Acid 6% 30 gm MCH 337 NRD-52 Cream Hydrocortisone 1% 15 gm MCH			Gel Amphotericin B IP 1.0 mg Each gm contain Amphotericin B 1.0 mg		
330 NRD-26 Cap. Isotretinoin 10 mg 10x10 MCH 331 NRD-27 Cap. Isotretinoin 20 mg 10x10 MCH 332 NRD-46 Cream Amorolfine 0.25% 15 gm MCH 333 NRD-47 Cream Azelaic acid 20% 15 gm MCH 334 NRD-48 Cream Benzoyl Peroxide 2.5 % 20 gm PHC 335 NRD-49 Cream Desonide 0.05% 15 gm MCH 336 NRD-51 Cream Glycolic Acid 6% 30 gm MCH 337 NRD-52 Cream Hydrocortisone 1% 15 gm MCH	328	NRD-16	č	10 gm Tube	DH
331 NRD-27 Cap. Isotretinoin 20 mg 10x10 MCH 332 NRD-46 Cream Amorolfine 0.25% 15 gm MCH 333 NRD-47 Cream Azelaic acid 20% 15 gm MCH 334 NRD-48 Cream Benzoyl Peroxide 2.5 % 20 gm PHC 335 NRD-49 Cream Desonide 0.05% 15 gm MCH 336 NRD-51 Cream Glycolic Acid 6% 30 gm MCH 337 NRD-52 Cream Hydrocortisone 1% 15 gm MCH					
332 NRD-46 Cream Amorolfine 0.25% 15 gm MCH 333 NRD-47 Cream Azelaic acid 20% 15 gm MCH 334 NRD-48 Cream Benzoyl Peroxide 2.5 % 20 gm PHC 335 NRD-49 Cream Desonide 0.05% 15 gm MCH 336 NRD-51 Cream Glycolic Acid 6% 30 gm MCH 337 NRD-52 Cream Hydrocortisone 1% 15 gm MCH					
333 NRD-47 Cream Azelaic acid 20% 15 gm MCH 334 NRD-48 Cream Benzoyl Peroxide 2.5 % 20 gm PHC 335 NRD-49 Cream Desonide 0.05% 15 gm MCH 336 NRD-51 Cream Glycolic Acid 6% 30 gm MCH 337 NRD-52 Cream Hydrocortisone 1% 15 gm MCH					
335 NRD-49 Cream Desonide 0.05% 15 gm MCH 336 NRD-51 Cream Glycolic Acid 6% 30 gm MCH 337 NRD-52 Cream Hydrocortisone 1% 15 gm MCH	333		Cream Azelaic acid 20%		
336 NRD-51 Cream Glycolic Acid 6% 30 gm MCH 337 NRD-52 Cream Hydrocortisone 1% 15 gm MCH					
337 NRD-52 Cream Hydrocortisone 1% 15 gm MCH					
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S.No	Drug code	Drug Name	Packing	Category
339	NRD-55	Cream Luliconazole 1%	30 gm	DH
340	NRD-56	Cream Mometasone 0.1 %	10 gm	CHC
341	NRD-57	Eflornithine Hydrochloride cream 139 mg, Each gm contain Eflornithine	15 gm Tube	DH
		Hydrochloride139 mg		
342	NRD-58	Cream Neomycin 0.5%	10 gm	MCH
343	NRD-59	Beclomethasone Dipropionate 0.064%+ Salycylic acid 3% lotion	50 ml	DH
344	NRD-60	Gel Adaplene (0.1% w/w)	15 gm	MCH
345	NRD-63	Methoxsalen 1% lotion. Each ml contain Methoxsalen 1%	30 ml	DH
346	NRD-68	Deca Peptide 6 mg Lotion. Each ml contain Deca Peptide 6 mg	6 ml	DH
347	NRD-73	Trioxsalen 5 mg Tab. Each Film coated tablet contain Trioxsalen 5 mg	10x10	DH
348	NRD-75	Trioxsalen 25 mg Tab. Each Film coated tablet contain Trioxsalen 25 mg	10*10	DH
349	NRD-111	Trichloroacetic acid (TCA) 50% W/V Lotion	30 ml	DH
350	NRD-363	Inj. Secukinumab 150 mg	vial	MCH
351	NRD-411	Lotion Clotriamazole 1%+Beclomethasone 0.025%	50 ml	MCH
352	NRD-412	Lotion Ketaconazole 2%	50 ml	MCH
353	NRD-414	Lotion Minoxidil 5%	60 ml	MCH
354	NRD-418	Lotion Sunscreen Lotion SPF 30 (Octinoxate 7.5%, Avobenzone 2%, Oxybenzone 3%, Octocrylene 3% and Zinc Oxide 2%) 50ml	50ml	МСН
355	NRD-419	Lozenses (Clotrimazole) 10 mg	10x10	MCH
356	NRD-431	Neomycin sulphate and Bacitracin ointment USP 5 mg + 500 IU/gm	20 gm	МСН
357	NRD-438	Ointment Neomycin, Polymyxin B and Bacitracin Zinc Ophthalmic 5 gm (Each gram contains polymyxin B sulfate usp 5000 units, Bacitracin 400 units, Neomycin sulphate and Zinc Oxide in Ointment base)	5 Gm Tube in monocartoon	МСН
		units , Neomycin suipnate and Zinc Oxide in Ointment base)		
358	NRD-439	Ointment Tacrolimus 0 .03% 15 gm	10 gm	MCH
359	NRD-440	Ointment Tacrolimus 0 .1% 15 gm	10 gm	MCH
360	NRD-444	Paint Mercunium Chloride 10ml	10ml	MCH
361	NRD-878	Betamethasone and Neomycin cream (0.10%+0.5%)	20 gm Tube	DH
362	NRD-879	Solution silver nitrate 2%	100 ml bottle	DH
363	NRD-880	Solution silver nitrate 5%	100 ml bottle	DH
364	NRD-881	Solution silver nitrate 10%	100 ml bottle	DH
	DRUGS FOR I	ENT AILMENTS Alkaline Nasal douches (sodium bicarbonate+ sodium biborate+ sodium		
365	NRD-882	chloride)	3 gm sachet	DH
366	NRD-883	Ear drops Hydrocortisone 1%w/v+ acetic acid 2%w/v	10 ml Squeeze bottle	DH
367	NRD-884	Ear drops Chloramphenicol 4 mg + Dexamethasone 1mg + Polymyxin B (5000IU)	5 ml Squeeze bottle	DH
368	NRD-885	Nasal Drops Haemcoagulase Topical Solution - Each ml contain Aqueous solution of Haemocoagluase 0.2 CU	10 ml Squeeze bottle	DH
	DIURETICS			
369	NRD-643	Tab. Furosemide 20 mg + Spironolactone 50mg	10x10	CHC
370	NRD-801	Tab. Torsemide 20 mg I.P. OTHER ENDOCRINE DRUGS	10x10/1x15	MCH
371	NRD-155	Inj. Progesterone Injection 50 mg Inj. BP	Vial	MCH
372	NRD-211	Inj. Progesterone injection 30 ling linj. Br Inj. Degludec insulin 100 IU/ml Injection 3Ml	3Ml	DH
373	NRD-214	Inj. Detemir Insuline 100 IU/ml Injection 3ml	3Ml	MCH
374	NRD-235	Cojugated estrogen 0.3 mg tab. Each Tablet contain 0.3 mg Cojugated	1x28 Tab	DH
		estrogen Inj. FSH 75 IU		MCH
375 376	NRD-244 NRD-253	Inj. HP-HMG (Highly Human Menopausal parodied Gonadotropin)150 IU	Vial Vial	MCH
377	NRD-258	IP Inj. Insulin Aspart 100 IU/ml Injection	3 ml	MCH
378	NRD-260	Inj. Insulin Glulisine (Monocomponent Insulin Glulisine) 100 IU/ml Injection	3 ml	МСН
379	NRD-261	Inj. Insulin Lispro Inj. 3 ml in 100IU/ml	3 ml	MCH
380	NRD-264	Inj. Invert Sugar Injection IP 10% w/v	500 ml bottle	МСН
381	NRD-395	Inj. Triptorelin 3.75 mg	vial/Ampoule	MCH
382	NRD-396	Inj. Triptorelin 11.25 mg	vial/Ampoule	MCH
383	NRD-403	Inj. Insulin Glargine 300 IU per ml Inj. IP in 1 prefilled pen of 1.5ml	1 prefilled pen of 1.5ml	МСН
384	NRD-569	Tab. Carbimazole 10 mg I.P.	10x10	MCH
385	NRD-593	Tab. Cyproterone Acetate 2 mg +Ethynil Estradiol. 035 mg Tab BP	1x21 tab	МСН
386	NRD-901	Dapagliflozin 5mg	10x10 Tab	CHC
387	NRD-599	Tab. Dapagliflozin 10 mg I.P.	10x10	DH

S.No	Drug code	Drug Name	Packing	Category
388	NRD-665	T-h Ithi C- ti 25 I D	10x10/100	PHC
388	NKD-003	Tab. Levothyroxine Sodium 25 mcg I.P.	Tab/ Bottle	PHC
389	NRD-666	Tab. Levothyroxine Sodium 75 mcg I.P.	10x10/100	MCH
369	NKD-000	Tab. Levouryfoxine Sodium 73 meg f.F.	Tab/ Bottle	WICH
390	NRD-668	Tab. Linaglipitin 5 mg	10x10	MCH
391	NRD-673	Tab. Magestral Acetate 160 mg I.P.	10x10	MCH
392	NRD-674	Tab. Melatonin 3 mg	10x10/30 Tab	MCH
393	NRD-677	Tab. Methimazole 5 mg	10x10	MCH
394	NRD-678	Tab. Methimazole 10 mg USP	10x10	MCH
395	NRD-759	Tab. Repaglinamide 1 mg	10x10	MCH
396	NRD-782	Tab. Sitagliptin + Metformin (50/500)	10x10/10x15	MCH
397	NRD-812	Tab. Vildagliptin 50 mg I.P.	10x10/1x15	CHC
398	NRD-813	Tab. Voglibose 0.2 mg I.P.	10x10	DH
399	NRD-814	Tab. Voglibose 0.3 mg I.P.	10x10	CHC
	IMMUNOLO			
400	NRD-824	Inj. Tetanus Vaccine (Adsorbed) IP in 0.5 ml per vial Inj.	Vial	PHC
401	NRD-876	$\label{eq:local_equation} Anti-Gasgangrene sera 25000 IU/10ml (contains- clostridium perferingens Anti-toxin 10000 IU + lostridium oedematiens anti toxin 10000 IU + clostridium septicum anti toxin 5000 IU)$	10ml vial	МСН
	OPHTHALM	OLOGICAL PREPRATIONS		
402	NRD-94	Eye Drop Natamycin 5%	5 ml	DH
403	NRD-95	Eye Drop Olapatadine 0.1% and Ketorolac 0.4% Ophthalmic Solution	5 ml	DH
404	NRD-98	Brinozolamide 1% w/v and Brimonidine Tartrate 0.2% w/v Ophthalmic Suspension	5 ml	МСН
405	NRD-100	Eye Drop Cyclopentolate 1% IP	5 ml	MCH
406	NRD-101	Eye Drop Dorzolamide 2% IP	5 ml	DH
407	NRD-102	Eye Drop Fluromethalone 0.1%	5 ml	MCH
408	NRD-103	Gatifloxacin 0.30% and Prednisolone Acetate 1% Ophthalmic Suspension	10ml	CHC
409	NRD-104	Eye Drop HPMC 0.3%	5 ml	MCH
410	NRD-105	Eye Drop Itraconazole 1%	5 ml	MCH
411	NRD-107	Eye Drop Moxifloxacin 0.5%+Ketorolac Tromethamine 0.5%	5 ml	MCH

S.No	Drug code	Drug Name	Packing	Categor
412	NRD-108	Eye Drops Moxifloxacin 0.5% and Dexamethasone 0.1%	5ml	MCH
413	NRD-109	Eye Drops Moxifloxacin 0.5% and Prednisolone 1% Ophthalmic Solution	5ml	DH
414	NRD-110	Eye drop Nepafenac 0.1%	5 ml	MCH
415	NRD-114	Eye Drop Proparacaine 0.5% W/V USP	5 ml	MCH
416	NRD-115	Eye Drop Sodium Chloride 5 % BP	5 ml	DH
417	NRD-117	Eye Drops Travapost 0.004% and Timolol 0.5% Eye Drops IP	3ml	MCH
418	NRD-118	Eye Drop Tropicamide 0.8% W/V+Phenylepherine HCL 5% W/V	5 ml vial	DH
419	NRD-119	Eye Drop Voriconazole 1% W/V (Lyophilized 30mg)	vial	MCH
420	NRD-120	Eye Ointment Azithromycin 1%	5 gm	MCH
421	NRD-123	Eye Ointment Chloramphenicol 1%, Polymyxin-B Sulphate (10000 Units) and Dexamethasone 0.1% Sodium Phosphate	5gm	DH
422	NRD-125	Eye Ointment Itraconazole 1%	5 gm	MCH
423	NRD-126	Eye Ointment Moxifloxacin 0.5%	5 gm	MCH
424	NRD-127	Eye Ointment Sodium Chloride 6% USP	5 gm	MCH
425	NRD-129	Gatifloxacin eye drops 0.3%	5 ml	MCH
	GNAECOLO	CICAL & OBSTETRIC DRUGS		
426	NRD-22	Cap. Danazol 100 mg	10x10	MCH
427	NRD-189	Inj. Cetrorelix Acetate 0.25 mg	Vial	MCH
428	NRD-270	CombiKit of (Tab Fluconazole150 mg + Azithromycin 1gm & Secnidazole1gm) Each kit contain 1Tab Fluconazole150 mg + 1 tab.Azithromycin 1gm & 2 tab.Secnidazole1gm.	Each Kit	DH
429	NRD-348	Inj. Recombinant FSH 150 IU	vial/Ampoule	MCH
430	NRD-349	Inj. Recombinant FSH 300 IU	vial/Ampoule	MCH
431	NRD-351	Inj. Recombinant LH 75IU	vial/Ampoule	MCH
432	NRD-616	Tab. Dydrogesterone 10 mg I.P.	10X10	MCH
433	NRD-625	Tab. Estradiol Valerate 2 mg	10X10	MCH
434	NRD-628	Tab. Ethynil Estradiol 0.02 mg and Desogestral 0.15mg	1x21	MCH
435	NRD-750	Tab. Desogestrel 0.075 mg	1x21	MCH
436	NRD-808	Tab. Ulipristal 5 mg	10x10	MCH
	PSYCHOTRO	OPIC DRUGS		
437	NRD-19	Cap. Clomipramine IP 25 mg	10x10	MCH
438	NRD-251	Inj. Haloperidol (Long Acting) 50mg/ml Ampoule Inj. IP in 1ml vial/ampoule	1ml vial/ampoule	МСН
439	NRD-274	Inj. Levosulpride 12.5 mg/ml Injection 2ml	2 ml Vial	MCH
440	NRD-353	Inj. Risperidone prolonged released Depot/Suspension 25 mg Injection	Vial	MCH
441	NRD-354	Inj. Risperidone prolonged released Depot/Suspension 50 mg Injection	Vial	MCH
442	NRD-522	Syrup Triclophos 500 mg/ 5ml in 30ml I.P.	30 ml	MCH
443	NRD-548	Tab. Amisulpride 50 mg I.P.	10x10	MCH
444	NRD-551	Tab. Aripiprazole 10 mg I.P.	10x10	MCH

S.No	Drug code	Drug Name	Packing	Category
445	NRD-552	Tab. Aripiprazole 5 mg I.P.	10x10	MCH
446	NRD-574	Tab. Chlordiazepoxide 25 mg I.P.	10x10	MCH
447	NRD-585	Tab. Clonazepam 0.25 mg I.P.	10x10	MCH
448	NRD-586	Tab. Clonazepam 1mg I.P.	10x10	MCH
449	NRD-587	Tab. Clozapine 25 mg I.P.	10x10	MCH
450 451	NRD-588 NRD-589	Tab. Clozapine 50 mg I.P. Tab. Clozapine 100 mg I.P.	10x10 10x10	MCH MCH
452	NRD-604	Tab. Desvenlafaxine 50 mg CR/PR/SR/ER/	10x10 10x10	MCH
453	NRD-614	Tab. Duloxitine 20 mg I.P.	10x10	DH
454	NRD-615	Tab. Duloxitine 30 mg I.P.	10X10	DH
455	NRD-629	Tab. Etizolam 0.5 mg I.P.	10x10	MCH
456	NRD-639	Tab. Fluovoxamine 100 mg I.P.	10x10	MCH
457	NRD-640	Tab. Fluovoxamine 50 mg I.P.	10x10	MCH
458 459	NRD-689 NRD-690	Tab. Mirtazapine 7.5 mg I.P. Tab. Mirtazapine 15 mg I.P.	10x10 10x10	MCH MCH
460	NRD-090	Tab. Nitrazepam 5 mg I.P.	10x10 10x10	DH
461	NRD-715	Tab. Nitrazepam 10 mg I.P.	10x10	MCH
462	NRD-723	Tab. Oxazepam 15 mg I.P.	10x10	MCH
463	NRD-727	Tab. Paroxetine 12.5mg	10x10	MCH
464	NRD-728	Tab. Paroxetine 25 mg	10x10	MCH
465	NRD-819	Tab. Zolpidem 10 mg I.P.	10x10	MCH
466	NRD-846	Tab. Venlafaxime 37.5 mg	10x10	MCH
467 468	NRD-847 NRD-848	inj. Olanzapine 5 mg	vial vial	MCH MCH
408		inj. Flupentixol 20 mg CORRECTING WATER, ELECTROLYTE &ACID-BASE	viai	МСН
469	NRD-145	Inj. Sodium chloride 3% 100 ml IP	100 ml	MCH
			500 ml Glass	
470	NRD-315	Inj. Sodium Chloride 0.9% 500 ml Glass Bottle Inj. IP	Bottle	DH
471	NRD-316	Inj. Sodium Chloride 0.9% 1000 ml Glass Bottle Inj. IP	1000 ml Glass	MCH
		· ·	Bottle	
472	NRD-365	Inj. Sodium Bicarbonate 7.5% Injection in 10 ml vial	10 ml vial	MCH
473	NRD-861	Inj.0.9% Normal saline 500 ml in 100% biodegradable Non DEHP double sterilized polyolefin closed system bag	500 ml	MCH
		Inj. 0.9% Normal saline 1000 ml in 100% biodegradable Non DEHP		
474	NRD-862	double sterilized polyolefin closed system bag	1000 ml	MCH
477.5	NBD 062	Inj. Ringers lactate 500 ml in 100% biodegradable Non DEHP double	500 1	MCII
475	NRD-863	sterilized polyolefin closed system bag	500 ml	MCH
476	NRD-864	Inj. Ringers lactate 1000 ml in 100% biodegradable Non DEHP double	1000 ml	MCH
.,,	1112 001	sterilized polyolefin closed system bag	1000 1111	
477	NRD-865	Inj. 5% Dextrose 500 ml in 100% biodegradable Non DEHP double	500 ml	MCH
		sterilized polyolefin closed system bag Inj. 5% DNS 500 ml in 100% biodegradable Non DEHP double sterilized		
478	NRD-866	polyolefin closed system bag	500 ml	MCH
		Inj. 0.9% Normal saline 100 ml in 100% biodegradable Non DEHP double		
479	NRD-867	sterilized polyolefin closed system bag	100 ml	MCH
		Balance Salt Solution with Ph. of 7.2 to 7.4 osmolarity 292 to 294 in 100%		
480	NRD-868	biodegradable double sterilised closed system polyolefin 500 ml bag	500 ml	MCH
		endanginament adulte stermised enested system peryoterin 200 ini ong		
401	NBD 000	Inj. Balance Hydroxy ethyl 6% Tetra starch 130/0.4 In Plasma adapted	500 1	MCH
481	NRD-869	Solution 500 ml 100% biodegradable Bag with polyolefin	500 ml	MCH
	VITAMINS &	MINERALS		
482	NRD-14	Cap. Calcium Dobesilate 500 mg	10x10	MCH
		Cap. Anti-Oxidants (Beta Carotene-10 mg, Vit-E 25 mg, Vit-C 100		
483	NRD-11	mg,Copper 1.5 mg, Managanese 1.5 mg, Zinc 7.5 mg,Selenium 150	10x10	CHC
		microgram)		
484	NRD-38	Cap. Vitamin A 25000 IU	10x10	MCH
485	NRD-81	Drop Ferrous Ascorbate & Folic acid Drops 15ml (each ml contains Ferrous Ascorbate 10mg and Folic acid 100 mcg)	15 ml	MCH
486	NRD-83	Drop Vitamin – E 50 mg/ml Drops 15ml	15 ml	МСН
487	NRD-83	Drop Vitamin D3 400 IU/ml	15 ml	DH
488	NRD-85	Drop Vitamin D3 800 IU/ml	15 ml	DH
		Iron as Ferric Saccharate and Phospholipid Chewable Tablets- Each		
489	NRD-218	chewable tablet contains: Ferric saccharate (in micro encapsulated form)	10*10	DH
		75 mg eq. to elemental Iron 30 mg Phospholipid 167 mg eq. to		
	1	phosphatidylserine 100 mg		
		Inj. Folic Acid. Cynocobalamine and Nicotinamide Inj (Each ml contains Folic Acid 15 mg. Cynocobalamine 500 mg and Nicotinamide 200 mg) 10	10 ml Vial	MCH
	NRD-241	Tolic Acid 15 liig. Cyllocobalainine 500 liig and Nicothiannide 200 liig) 10	10 mi viai	MCII
490	NRD-241	ml Vial		
	NRD-241 NRD-402	ml Vial Inj. Vitamin D3 (600000 IU) IP	vial/Ampoule	DH
490			vial/Ampoule Sachet	DH MCH
490	NRD-402	Inj. Vitamin D3 (600000 IU) IP L-Arginine 3gm and Proanthocynadine 75 mg Granules		
490 491 492	NRD-402 NRD-465	Inj. Vitamin D3 (600000 IU) IP L-Arginine 3gm and Proanthocynadine 75 mg Granules Syrup Calcium Phosphate 200 ml (each 10ml contain elemental Calcium	Sachet	MCH
490	NRD-402	Inj. Vitamin D3 (600000 IU) IP L-Arginine 3gm and Proanthocynadine 75 mg Granules		
490 491 492 493	NRD-402 NRD-465 NRD-481	Inj. Vitamin D3 (600000 IU) IP L-Arginine 3gm and Proanthocynadine 75 mg Granules Syrup Calcium Phosphate 200 ml (each 10ml contain elemental Calcium 300mg elemental Phosphorus 150mg Elemental magnesium 75mg Elemental Zinc 4mg Vitamin D3 200-300IU.)	Sachet 200 ml Bottle	МСН МСН
490 491 492	NRD-402 NRD-465	Inj. Vitamin D3 (600000 IU) IP L-Arginine 3gm and Proanthocynadine 75 mg Granules Syrup Calcium Phosphate 200 ml (each 10ml contain elemental Calcium 300mg elemental Phosphorus 150mg Elemental magnesium 75mg	Sachet	МСН

CN	l n	D. M	n i	C 4
S.No 496	Drug code NRD-233	Drug Name Fentanyl Transdermal patch 25 mcg/hour	Packing Each unit	Category MCH
497	NRD-233	Fentanyl Transdermal patch 50 mcg/hour	Each unit	MCH
		Inj. Paracetamol infusion 500 mg with both Temper evident caps spray		
498	NRD-324	10%	vial/ampoule	MCH
499	NRD-476	Syrup Codiene Phosphate and Tripolidine (Each 5ml contains Codiene Phosphate 10mg and Tripolidine 1.25mg) 60ml	60ml	CHC
500	NRD-496	Syrup Paracetamol and Ibuprofen (each 5ml Contains Paracetamol 162.5mg + Ibuprofen 100 mg) 60ml	60 ml	CHC
501	NRD-505	Syrup Mefenamic Acid 100 mg/5ml	60 ml	DH
502	NRD-536	Tab. Aceclofenac 100mg + Thiocolchicoside 4mg	10x10	MCH
503	NRD-537	Tab. Aceclofenac SR 200 mg	10x10	MCH
504	NRD-538	Tab. Aceclofenac+Paracetamol+ Serratiopeptidase (100+325+15 mg)	10x10	CHC
505	NRD-565	Tab. Buprinorphine Tablet 2 mg	10x10	MCH
506	NRD-605	Tab. Diclofenac & Paracetamol & Serratiopeptidase (Diclofenac sodium 50mg+Paracetamol 325mg+Serratiopeptidase 10mg Table)	10x10	CHC
507	NRD-630	Tab. Etoricoxib+Thiocolchicoside(60+8 mg)	10x10/30 Tab	МСН
508	NRD-646	Tab. Indomethacin 75 mg SR	10x10	MCH
509	NRD-695	Tab. Morphine 10 mg I.P.	10x10	MCH
510	NRD-726	Tab. Paracetamol 650 mg I.P.	10x10	DH
511	NRD-739	Tab. Piroxicam DT 20 mg I.P.	10x10	MCH
512	NRD-777	Tab. Serratiopeptidase 10 mg I.P.	10x10	DH
513	NRD-778	Tab. Serratiopeptidase 20 mg I.P.	10x10	MCH
514	NRD-793	Tab. Tapentadol 50 mg	10x10	MCH
515	NRD-802	Tab. Tramadol 37.5 mg + Paracetamol 325 mg	10x10	CHC
516	NRD-806	Tab. Trypsin 48mg + Rutoside 100mg+Bromelain 90mg	10x10	MCH
517	NRD-807	Tab. Trypsin Chymotripsin Each enteric coated tablet contains 1 Lacks unit of enzymetic activity)	10x10	DH
518	NRD-855	Inj.Paracetamol infusion 1000 mg in double sterilised closed system 100% biodegradable eco friendly polyolefin 100 ml bag	100 ml bag	МСН
519	NRD-856	inj. Nalbuphine 10 mg/ml 1ml vial	vial	MCH
	ANTIALLERO	GICS & DRUGS USED IN ANAPHYLAXIS		
520	NRD-76	Drop Hydroxyzine 15 ml	15 ml	DH
521	NRD-77	Drop Ambroxol 7.5 mg/ml 15 ml	15 ml	MCH
522	NRD-78	Drop Anticold (Each ml contains Paracetamol 125 mg, Chlorpheniramine Maleate 1 mg & Phenylepherine hydrochloride 2.5 mg) 15 ml	15 ml	СНС
523	NRD-291	Inj. Methylprednisolone Acetate 40 mg IP	Vial/Ampoule	DH
524	NRD-292	Inj. Methylprednisolone 125 mg	Vial/Ampoule	МСН
525	NRD-333	Inj. Phenylephrine Hydrochloride 10 mg/ml Inj. BP/IP in 1ml vial	1ml vial	МСН
526	NRD-602	Tab. Deflazacort 6 mg	10x10	CHC
527	NRD-603	Tab. Deflazacort 12 mg	10x10	CHC
528	NRD-682	Tab. Methylprednisolone 4 mg I.P.	10x10	MCH
529	NRD-683	Tab. Methylprednisolone 16 mg I.P.	10x10	DH
530	NRD-684	Tab. Methylprednisolone 8 mg I.P.	10x10	DH
531	NRD-746	Tab. Prednisolone IP 40 mg	10x10	MCH
	ANTIEPILEP			
532	NRD-271	Lacosamide Infusion 200 mg	Vial	MCH
533	NRD-336	Inj. Piracetam 200 mg	Vial	DH
534	NRD-512	Syrup Phenobarbitone 20 mg/5ml in 100ml	100ml	DH
535	NRD-514	Syrup Piracetam 500 mg/5ml in 100ml	100ml	MCH
536	NRD-653	Tab. Lacosamide 50 mg B.P.	10x10	MCH
537	NRD-654	Tab. Lamotrigine 100 mg I.P.	10x10	MCH
538	NRD-660	Tab. Levetiracetam I.P. 250 mg	10x10	MCH
539	NRD-662	Tab. Levodopa+Carbidopa+Entacapone 100 mg /25 mg / 200 mg	10x10	MCH
540	NRD-721	Tab. Oxacarbazepine 300 mg I.P.	10x10	MCH
541	NRD-722	Tab. Oxacarbazepine 450 mg I.P.	10x10	MCH
542	NRD-800	Tab. Topiramate 50 mg I.P.	10x10	MCH
543	NRD-820	Tab. Zonisamide 50 mg	10x10	MCH
544	NRD-821	Tab. Zonisamide 100 mg	10x10	MCH
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S.No	Drug code	Drug Name	Packing	Category
	ANTIPARKI	NSONISM & ALZHEIMER'S DRUGS		
545	NRD-547	Tab. Amantidine 100 mg	10x10/1x15	MCH
546	NRD-756	Tab. Rasagiline1 mg	10x10	MCH
547	NRD-770	Tab. Ropinirole 0.25 mg I.P.	10x10	MCH
548	NRD-776	Tab. Selegiline 5 mg I.P.	10x10	MCH
549	NRD-849	Tab. Memantine 5 mg	10x10 Tab	MCH
550	NRD-851	Tab.Pramipexole 0.125 mg	10x10 Tab	CHC
551	NRD-852	Tab. Pramipexole 0.25 mg	10x10 Tab	CHC
552	NRD-853	Tab. Pramipexole 5 mg	10x10 Tab	CHC
	DRUGS FOR	GOUT &RHEUMATOID ARTHRITIS		
553	NRD-168	Inj.Hylan Polymer A&B G F 20	6 ML Prefiled syringe	DH
554	NRD-542	Tab. Alendronate 70 mg I.P.	10x10/1X4	MCH
555	NRD-577	Tab. Cholchicine 0.5 mg I.P.	10x10	MCH
556	NRD-632	Tab. Febuxostat 40 mg	10x10	DH
557	NRD-633	Tab. Febuxostat 80 mg	10x10	DH
	DRUGS FOR	UROLOGY		
558	NRD-35	Cap. Silodosin 4 mg	10x10	DH
559	NRD-36	Cap. Silodosin 8 mg	10x10	DH
560	NRD-543	Tab. Alfuzosin 10 mg I.P.	10x10/1x15	MCH
561	NRD-566	Tab. Calcium Acetate 667 USP	10x10	MCH
562	NRD-780	Tab. Sildosin 8mg + Dutasteride 0.5mg	10x10	MCH
563	NRD-785	Tab. Solifenacin succinate 10 mg I.P.	10x10/1x15	MCH
	MISCELLAN	EOUS		
564	NRD-151	Inj. Prostaglandin 500 mcg/ml in 1 ml vial	Vial	MCH
565	NRD-164	Inj. Botulinum Toxin Type A for injection 100 IU	Vial	MCH
566	NRD-165	Inj. Botulinum Toxin Type A for injection 50 IU	Vial	MCH
567	NRD-204	Inj. Darbepoietin Alfa 100 mcg	Vial/PFS	MCH
568	NRD-205	Inj. Darbepoietin Alfa 200 mcg	Vial/PFS	MCH
569	NRD-206	Inj. Darbepoietin Alfa 500 mcg	Vial/PFS	MCH
570	NRD-304	Inj. Nandrolone Decanoate 100 mg IP	Vial	MCH
571	NRD-305	Inj. Nandrolone Decanoate 50 mg IP	Vial	DH
572	NRD-338	Inj. Plerixafor 24 mg	Vial	MCH
573	NRD-364	Inj. Sildenafil Injection 0.8 mg	Vial	MCH
574	NRD-501	Syrup L-Carnitine 500 mg/5ml in 30 ml USP	30 ml	MCH
575	NRD-555	Tab. Atomoxetine 10 mg	10x10	MCH
576	NRD-556	Tab. Atomoxetine 18 mg	10x10	MCH

S.No	Drug code	Drug Name	Packing	Category
577	NRD-557	Tab. Atomoxetine 25 mg	10x10	MCH
578	NRD-578	Tab. Cilostazol 50 mg I.P.	10x10	MCH
579	NRD-579	Tab. Cilostazol 100 mg I.P.	10x10	MCH
580	NRD-600	Tab. Dapoxetine 30 mg I.P.	10x10	MCH
581	NRD-613	Tab. Donepezil 5 mg I.P.	10x10	MCH
582	NRD-638	Tab. Flunarizine 10 mg	10x10	MCH
583	NRD-769	Tab. Rizatriptan 10mg I.P.	10x10/1x4	MCH
584	NRD-779	Tab. Sevelamer Carbonate 800 mg	10x10	MCH
585	NRD-783	Tab. Slidenafil 20 mg I.P.	10x10/1x15	MCH
586	NRD-796	Tab. Tetrabenazine 25 mg	10x10	MCH
587	NRD-799	Tab. Tolvapatan 15mg	10x10	MCH
588	NRD-899	Tab. Nicotine 2 mg	10x10 Tab	CHC
589	NRD-900	Tab. Nicotine 4 mg	10x10 Tab	CHC
590	NRD-888	HTK SOLUTION 1 Ltr (Histidine - tryptophan-ketoglutarate solution)	1 liter	MCH
	ANESTHETIC	ĊS .		
591	NRD-61	Desflurane,240 ml USP, 100% Desflurane. Liquid for Inhalation	240 ml	МСН
592	NRD-275	Inj. Lignocaine (preservative free) (Each ml contains Lignocaine IP 21.3 mg sodium chloride IP 6.0 mg 50 ml vial)	50 ml vial	МСН
593	NRD-278	Inj. Lignocaine Hydrochloride 2% IP 50ml vial	50ml vial	MCH
594	NRD-294	Inj. Midazolam 5mg/ml Injection 10 ml vial	10 ml vial	MCH
595	NRD-357	Inj. Rocuronium 100mg/10ml Inj. In 10 ml vial	10 ml vial	MCH
596	NRD-361	Inj. Ropivacaine 0.75% IP 20ml vial	20ml vial	MCH
597	NRD-362	Inj. Ropivacaine 0.75% 4 ml Ampule (Heavy) Injection	4 ml Ampule	МСН
598	NRD-854	Inj. Propofol MCT/LCT with Oleic acid inj.IV	Inj. IV	DH
599	NRD-857	inj. Chlorprocaine 20 ml vial	20ml vial	MCH
600	NRD-858	Desflurane, 100 ml	100 ml	MCH
	ANTISEPTIC	& DISINFECTANTS		
601	NRD-128	Gargle Povidone iodine 0.5% W/V	50ml Bottle	CHC
	DRUGS AFFE	ECTING BLOOD		
602	NRD-359	Inj. Romiplostim 250 mcg	Vial	MCH
603	NRD-360	Inj. Romiplostim 500 mcg	Vial	MCH
604	NRD-823	Inj. Human Albumin 20% in 50 ml Vial	Vial	MCH
605	NRD-859	Gelofusion infusion 500 ml	500ml	MCH
606	NRD-860	Albumin 5% infusion 100 ml	100ml	DH
607	NRD-870	Inj.Hydroxy ethyl 6% Tetra Starch 130/0.4 in Nacl 500 ml 100% biodegradable Bag	500 ml	МСН
608	NRD-889	Glycopegylated Extended Half Life Nonacog Beta pegol F IX 500 IU	Vial	DH
609	NRD-890	Glycopegylated Extended Half Life Nonacog Beta pegol F IX 1000 IU	Vial	DH

NRD-892 Glycopegylated Extended Half Life factor VIII 1000 IU Vial	DH DH
REAGENTS & DIAGNOSTIC AGENTS	DH
Inj. Trypan Blue 0.6% W/V I ML Vial NRD-829 Ultrasound contrast agent (sulphur hexafluoride) Sonovue vial Vial NRD-830 Contrast for CT scan/IVP/ special Investigations 100 ml 100 ml 101	
NRD-829 Ultrasound contrast agent (sulphur hexafluoride) Sonovue vial	
614 NRD-830 Contrast for CT scan/IVP/ special Investigations 100 ml 615 NRD-831 Inj. Iopamidol CT Contrast solution for injection 50 ml, vial 616 NRD-832 Inj. Jopamidol CT Contrast solution for injection 100 ml 617 NRD-833 Contrast for special Investigations (Barium sulphate powder) 100gm 618 NRD-834 Contrast for special Investigations (Barium sulphate powder) nrd-848 619 NRD-835 Contrast for special Investigations (Barium sulphate suspension) high density low viscosity 100ml 620 NRD-836 Contrast for special Investigations (Barium sulphate suspension) high density low viscosity 300ml 621 NRD-837 Contrast for special Investigations (Barium sulphate paste) 100ml 622 NRD-838 Oral contrast for Special Investigations (Barium sulphate paste) 100ml 623 NRD-838 Oral contrast for Special Investigations (Barium sulphate paste) 100ml 624 NRD-840 Oral contrast for Special Investigations (Barium sulphate suspension) high density low viscosity 100ml 623 NRD-840 Oral contrast for Special Investigations (Barium sulphate suspension)	1CH
615 NRD-831 Inj. Iopamidol CT Contrast solution for injection 50 ml, vial 616 NRD-832 Inj. Iopamidol CT Contrast solution for injection 100 ml 617 NRD-833 Contrast for special Investigations (Barium sulphate powder) 100gm 618 NRD-834 Contrast for special Investigations (Barium sulphate powder) nrd-848 619 NRD-834 Contrast for special Investigations (Barium sulphate suspension) high density low viscosity 100ml 620 NRD-836 Contrast for special Investigations (Barium sulphate suspension) high density low viscosity 300ml 621 NRD-837 Contrast for special Investigations (Barium sulphate paste) 100ml 622 NRD-838 Oral contrast for Special Investigations (Barium sulphate paste) 100ml 623 NRD-838 Oral contrast for Special Investigations (Barium sulphate suspension) high density low viscosity 100ml 623 NRD-838 Oral contrast for Special Investigations (Barium sulphate suspension) high density low viscosity 100ml 623 NRD-840 Oral contrast for Special Investigations (Barium sulphate suspension) high density low viscosity 100ml 624 NRD-840	DH
616 NRD-832 Inj. Iopamidol CT Contrast solution for injection 100 ml 617 NRD-833 Contrast for special Investigations (Barium sulphate powder) 100gm 618 NRD-834 Contrast for special Investigations (Barium sulphate powder) nrd-848 619 NRD-835 Contrast for special Investigations (Barium sulphate suspension) high density low viscosity 100ml 620 NRD-836 Contrast for special Investigations (Barium sulphate suspension) high density low viscosity 300ml 621 NRD-837 Contrast for special Investigations (Barium sulphate paste) 100ml 622 NRD-838 Oral contrast for Special Investigations (Barium sulphate paste) 100ml 622 NRD-838 Oral contrast for Special Investigations (Barium sulphate suspension) high density low viscosity 300ml 622 NRD-837 Contrast for Special Investigations (Barium sulphate suspension) high density low viscosity 300ml 623 NRD-838 Oral contrast for CT (Diatrocoate Solium & Diatrocoate Meglumine) 100ml 624 NRD-840 Iopromide CT Contrast USFDA/CE Approved 50 ml 625 NRD-841 Iopromide CT Contrast USFDA/CE Approved <td>DH</td>	DH
617 NRD-833 Contrast for special Investigations (Barium sulphate powder) 100gm 618 NRD-834 Contrast for special Investigations (Barium sulphate powder) nrd-848 619 NRD-835 Contrast for special Investigations (Barium sulphate suspension) high density low viscosity 100ml 620 NRD-836 Contrast for special Investigations (Barium sulphate suspension) high density low viscosity 300ml 621 NRD-837 Contrast for special Investigations (Barium sulphate paste) 100ml 622 NRD-838 Oral contrast for Special Investigations (Barium sulphate paste) 100ml 622 NRD-839 Oral contrast for Special Investigations (Barium sulphate suspension) high density low viscosity 100ml 623 NRD-839 Oral contrast for Special Investigations (Barium sulphate suspension) high density low viscosity 100ml 623 NRD-839 Oral contrast of Special Investigations (Barium sulphate suspension) high density low viscosity 100ml 624 NRD-840 Oral contrast of Special Investigations (Barium sulphate suspension) high density low viscosity 100ml 625 NRD-841 Iopromide CT Cintrast USFDA/CE Approved 50 ml 626	DH
NRD-834 Contrast for special Investigations (Barium sulphate powder) nrd-848	DH
NRD-835 Contrast for special Investigations (Barium sulphate suspension) high density low viscosity	DH
NRD-835 density low viscosity 100ml 300ml	DH
Section Sect	DH
NRD-838 Oral contrast for MRI (Ferric ammonium citrate/Mineral oil/corn oil) 100ml NRD-839 Oral contrast for CT (Diatrozoate Sodium & Diatrozoate Meglumine) 100ml NRD-840 Iopromide CT Contrast USFDA/CE Approved 50 ml 100ml	DH
623 NRD-839 Oral contrast for CT (Diatrozoate Sodium & Diatrozoate Meglumine) 100ml NRD-840 624 NRD-840 Iopromide CT Contrast USFDA/CE Approved 50 ml 625 NRD-841 Iopromide CT Contrast USFDA/CE Approved 100 ml 626 NRD-842 Iodixanol CT Contrast 320 mgi/100ml in polypropylene bottle USFDA Approved 50 ml 627 NRD-843 Iodixanol CT Contrast 320 mgi/100ml in polypropylene bottle USFDA Approved 100 ml 628 NRD-844 Iotrolon CT Contrast USFDA/CE Approved 50 ml 629 NRD-845 Iotrolon CT Contrast USFDA/CE Approved 100 ml 630 NRD-887 Ethiodized oil (Lipiodol) Inj. 10ml 10 Ml Vial N	DH
624 NRD-840 Iopromide CT Contrast USFDA/CE Approved 50 ml 625 NRD-841 Iopromide CT Contrast USFDA/CE Approved 100 ml 626 NRD-842 Iodixanol CT Contrast 320 mgi/100ml in polypropylene bottle USFDA Approved 50 ml 627 NRD-843 Iodixanol CT Contrast 320 mgi/100ml in polypropylene bottle USFDA Approved 100 ml 628 NRD-844 Iotrolon CT Contrast USFDA/CE Approved 50 ml 629 NRD-845 Iotrolon CT Contrast USFDA/CE Approved 100 ml 630 NRD-887 Ethiodized oil (Lipiodol) Inj. 10ml 10 Ml Vial N	ИСН
625 NRD-841 Iopromide CT Contrast USFDA/CE Approved 100 ml 626 NRD-842 Iodixanol CT Contrast 320 mgi/100ml in polypropylene bottle USFDA Approved 50 ml 627 NRD-843 Iodixanol CT Contrast 320 mgi/100ml in polypropylene bottle USFDA Approved 100 ml 628 NRD-844 Iotrolon CT Contrast USFDA/CE Approved 50 ml 629 NRD-845 Iotrolon CT Contrast USFDA/CE Approved 100 ml 630 NRD-887 Ethiodized oil (Lipiodol) Inj. 10ml 10 Ml Vial N	1 СН
626 NRD-842 Iodixanol CT Contrast 320 mgi/100ml in polypropylene bottle USFDA Approved 50 ml 627 NRD-843 Iodixanol CT Contrast 320 mgi/100ml in polypropylene bottle USFDA Approved 100 ml 628 NRD-844 Iotrolon CT Contrast USFDA/CE Approved 50 ml 629 NRD-845 Iotrolon CT Contrast USFDA/CE Approved 100 ml 630 NRD-887 Ethiodized oil (Lipiodol) Inj. 10ml 10 Ml Vial N	DH
626 NRD-842 Approved 50 ml 627 NRD-843 Iodixanol CT Contrast 320 mgi/100ml in polypropylene bottle USFDA Approved 100 ml 628 NRD-844 Iotrolon CT Contrast USFDA/CE Approved 50 ml 629 NRD-845 Iotrolon CT Contrast USFDA/CE Approved 100 ml 630 NRD-887 Ethiodized oil (Lipiodol) Inj. 10ml 10 Ml Vial N	DH
627 NRD-843 Approved 100 ml 628 NRD-844 Iotrolon CT Contrast USFDA/CE Approved 50 ml 629 NRD-845 Iotrolon CT Contrast USFDA/CE Approved 100 ml 630 NRD-887 Ethiodized oil (Lipiodol) Inj. 10ml 10 Ml Vial N	DH
629 NRD-845 Iotrolon CT Contrast USFDA/CE Approved 100 ml 630 NRD-887 Ethiodized oil (Lipiodol) Inj. 10ml 10 Ml Vial N	DH
630 NRD-887 Ethiodized oil (Lipiodol) Inj. 10ml 10 Ml Vial N	DH
(1 / 3	DH
	1CH
ANTIDOTES	
631 NRD-611 Tab. Disulfiram Tablet 500 mg 10x10 N	1CH
632 NRD-612 Tab. Disulfiram 250 mg I.P. 10x10 N	1CH
633 NRD-701 Tab. Naltroxone 50 mg I.P. 10x10 N	1CH
NEUROMUSCULAR BLOCKERS & CHOLINESTERASE INHIBITORS	
634 NRD-850 Tab. Glycopyrrolate 1 mg 10x10 Tab N	1СН
635 NRD-886 Triamcinolone oromucosal paste BP 0.1% w/w 5 gm Tube	DH

Surgicals

C.N.	Surgical	Surgicals	61	Dl.'	Catalana
S. No.	Code	Name of Surgicals	Size	Packing	Categary
1	NRS-1	Nonabsorbable Polypropylene light weight macroporous mesh	30 x 30 cm	each piece	DH
2	NRS-2	Three dimensional monofilament polyester composite mesh with collagen with glycerol Anti Adhesive barrier visceral side and stay suture in parietal side along with medial medial	marking size 15 cm circular	each piece	DH
3	NRS-3	Three dimensional monofilament polyester composite mesh with collagen with glycerol Anti Adhesive barrier visceral side and stay suture in parietal side along with medial medial	marking size 12 cm circular	each piece	DH
4	NRS-4	Three dimensional monofilament polyester composite mesh with with collagen with glycerol Anti Adhesive barrier visceral side and stay suture in parietal side along with medial medial	marking size 20x15cm	each piece	DH
5	NRS-5	Absorbable 5 mm Hernia mesh fixation device 30 screw shaped with proximal wings of PGLA tacks of 4.1 mm length along with flexible shaft up to 3 cm.		each piece	DH
6	NRS-6	Absorbable 5 mm Hernia mesh fixation device 15 screw shaped with proximal wings of PGLA tacks of 4.1 mm length along with flexible shaft up to 3 cm.		each piece	DH
7	NRS-7	Non absorbable 5 mm hernia mesh fixation device with 30 helical shaped Titanium tacks 3.96mm width and 0.61 mm diameter		each piece	DH
8	NRS-8	5mm Nonabsorbable helical fastener made up of medical grade stainless steel covered with atraumatic polymer (PEEK) cap to avoid metal exposure with 15 fasteners		each piece	DH
9	NRS-9	5mm Nonabsorbable helical fastener made up of medical grade stainless steel covered with atraumatic polymer (PEEK) cap to avoid metal exposure with 30 fasteners		each piece	DH
10	NRS-10	Light weight monofilament polypropylene mesh, Design to confirm inguinal anatomy, 3D shape	Size large Left 10.8*16cm /15*10 cm	each piece	DH
11	NRS-11	Light weight monofilament polypropylene mesh, Design to confirm inguinal anatomy, 3D shape	Size large Right 10.8*16cm /15*10 cm	each piece	DH
12	NRS-12	Light weight monofilament polypropylene mesh, Design to confirm inguinal anatomy, 3D shape	Size extra large Left 12.4cm * 17.3 /16*12 cm	each piece	DH
13	NRS-13	Light weight monofilament polypropylene mesh, Design to confirm inguinal anatomy, 3D shape	Size extra large Right 12.4cm * 17.3/16*12 cm	each piece	DH
14	NRS-14	Battery Operated 60mm Articulating Endo Cutter with a disposable battery pack, for enhanced distal tip stability while firing, having closed channel in the cartrdige jaw for better stability during firing, 360 degree rotation shaft and one handed natural articulation up to 45 degrees, Precision Machined Anvil to deliver initial, system wide compression, Wide Proximal to Distal Jaw Aperture (proximal 8mm, Distal 22mm), 3 Point Gap Control for alignment and calibration throughout the 60 mm staple line, Knife direction/reverse control to discontinue the firing and return the knife, interchangeable 6 row cartridge options of white, blue, gold, green and black, all fits down to 12mm trocar sleeve, 440 mm shaft length 60 mm stapler		each piece	мсн
15	NRS-15	Linear cutter 55mm with six rows, 3D Staple formation, option of closed staple height of 1.5mm/1.8mm/2mm in one cartridge only		each piece	DH
16	NRS-16	Linear cutter 75mm with six rows, 3D Staple formation, option of closed staple height of 1.5mm/1.8mm/2mm in one cartridge only		each piece	DH
17	NRS-17	Universal linear cutter cartridge 75mm open linear cutter compatible with selectable staple height linear cutter 75mm.option of closed staple height of 1.5mm/1.8mm/2mm in one cartridge only. 6 Rows 3-D staple technology.		each piece	DH
18	NRS-18	Universal linear cutter cartridge 55mm for open linear cutter compatible with selectable staple height linear cutter 55mm.option of closed staple height of 1.5mm/1.8mm/2mm in one cartridge only. 6 Rows 3-D staple technology.		each piece	DH
19	NRS-19	Curved cutter stapler 40 mm linear cutter simultaneous cutting and stapling		each piece	DH
20	NRS-20	Curved green cartridge having close staple height of 2.0 mm, tactile feedback on completion of firing sequence, new anvil, knife with every catridge		each piece	DH
21	NRS-21	Powered Circular stapler 29 mm with 3D staple and not slip grip		each piece	DH
22	NRS-22	Powered Circular stapler 31mm with 3D staple and not slip grip		each piece	DH
23	NRS-23	Circular stapler 33mm with controlled tissue compression with adjustable staple height (1.0-2.5 mm) for controlled tissue compression, longer staple leg 5.5mm & Non slip grip surface		each piece	DH
24	NRS-24	Laparoscopic cartridge for stapler 60 mm Blue, 1.5 mm closed staple height with gripping surface technology and six rows compatible with all range of Endoscopic linear cutter 60mm		each piece	DH
25	NRS-25	Laparoscopic cartridge for stapler 60 mm Green, 2.0 mm closed staple height with gripping surface technology and six rows compatible with all range of Endoscopic linear cutter 60mm		each piece	МСН
26	NRS-26	PPH stapler 33mm - Hemorrhoidal stapler kit consists of 33mm Hemorrhoidal Circular stapler (with fixed anvil, adjustable closed staple height from 0.75 mm – 1.5 mm, staple open leg length of 5.5 mm), Suture Threader, Circular Anal Dilator, Purse-String Suture Anoscope, Suture for Purse String.		each piece	DH
27	NRS-27	Optically guided bladeless trocar 12mm with bilateral tissue separators, optical tip to eliminate blind entry, clear ribbed cannula to enhance abdominal wall retention, recessed stopcock valve, funnel shaped housing, duckbill secondary seal, integrated universal seal that eliminates the use of reducer, 150mm length.		each piece	МСН

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
28	NRS-28	Optically guided bladeless trocar 12 mm with bilateral tissue separators, optical tip to eliminate blind entry, clear ribbed cannula, recessed stopcock valve, funnel shaped housing, duckbill secondary seal, integrated universal seal that eliminates the use of reducer length 100mm.		each piece	DH
29	NRS-29	Facial closure device contain - Optical bladeless trocar with facial closure device comaptible with clear cannula have two side opening meant for uniform port closure		each piece	DH
30	NRS-30	Varied Staple Height reloads/cartridges for 60 mm GIA instruments with Tri-Staple technology, with the cutting knife blade incorporated in the reloads itself, with purple varied staple height of 3, 3.5 and 4mm leg length		each piece	МСН
31	NRS-31	Varied Staple Height reloads/cartridges for 80 mm GIA instruments with Tri-Staple technology, with the cutting knife blade incorporated in the reloads itself, with purple varied staple height of 3, 3.5 and 4mm leg length		each piece	DH
32	NRS-32	Linear cutter with Varied staple height, Tri-Staple technology-enabled reloads integration with left and right firing knob(both side firing), linear cutter stapler with integrated gap control technology in 60 mm Tristaple GIA stapler, Compatible with Tri-Staple GIA 60 mm open Linear cutter reloads/cartridges purpule and black		each piece	DH
33	NRS-33	EEA circular stapler Purple colour medium thick, triple row with tristaple technology (three row of staple inner to outer row 3.0,3.5 and 4.0 mm with sloped cartridges face in one stapler) diameter 31mm		each piece	DH
34	NRS-34	Linear cutter with Varied staple height, Tri-Staple technology-enabled reloads integration with left and right firing knob(both side firing), linear cutter stapler with integrated gap control technology in 80 mm Tristaple GIA stapler, compatible with Tri-Staple GIA 80 mm open Linear cutter reloads/cartridges purpule and black		each piece	DH
35	NRS-35	Wound Protector with double Ring in Small 2.5-6 cm USFDA Approved		each piece	MCH
36	NRS-36	Wound Protector with double Ring in Medium 5-9 cm		each piece	MCH
37	NRS-37	Wound Protector with double Ring in Large in size 9-14 cm USFDA Approved		each piece	MCH
38	NRS-38	Endo Catch Specimen Removal Kit:with continuous ring ,polyurethane pouch with 34.5 cm shaft length , 10mm with leakproof and impervious material to cancer cells of 0.5 microns/pretied purse string on pouch USFDA Approved		each piece	МСН
39	NRS-39	Disposable laparoscopic Clip Applier Preloaded with 16 clips, 5mm diameter with Clip logic		each piece	DH
40	NRS-40	technology and digital display Titanium Clips- U shaped Laparoscopic liner cutter without integrated fresh knife with 360*rotation & 0-45* articulation in both direction: for use with cartridges in sizes of 30mmCapable of loading all length cartridges on same gun only		each piece	МСН
41	NRS-41	Laparoscopic liner cutter without integrated fresh knife with 360*rotation & 0-45* articulation in both direction: for use with cartridges in sizes of 45mm Capable of loading all length cartridges on same gun only		each piece	МСН
42	NRS-42	Laparoscopic liner cutter without integrated fresh knife with 360*rotation & 0-45* articulation in both direction: for use with cartridges in sizes of 60mm, Capable of loading all length cartridges on same gun only		each piece	МСН
43	NRS-43	Hand activated curved taper tip coagulating shears compatible with ultrasonic cutting and coagulation device,9cm length,16mm curved active blade with Adaptive Tissue Technology capable of sealing blood vessels up to and including 5mm in diameter, with ergonomic symmetrical finger ring grip- focus 9		each piece	МСН
44	NRS-44	Hand activated curved taper tip coagulating shears compatible with ultrasonic cutting and coagulation device, 17cm length, 16mm curved active blade with Adaptive Tissue Technology capable of sealing blood vessels upto and including 5mm in diameter, with ergonomic symmetrical finger ring grip - Focus 17		each piece	МСН
45	NRS-45	Advance Bipolar Hand Activated probe with 5mm shaft diameter and 35 cm shaft length with 5 mm wide straight jaw design with seal length of 20mm and cut length of 16mm, sealing vessel upto and including 7mm through radio frequency energy and having a temperature controlled mechanism within the jaw and having articulation of 110 degree(55 degrees on both sides) and capable of 360 degrees rotation		each piece	МСН
46	NRS-46	Advance Bipolar Hand Activated probe with 5mm shaft diameter and 45 cm shaft length with 5 mm wide straight jaw design with seal length of 20mm and cut length of 16mm, sealing vessel upto and including 7mm through radio frequency energy and having a temperature controlled mechanism within the jaw and having articulation of 110 degree(55 degrees on both sides) and capable of 360 degrees rotation		each piece	МСН
47	NRS-47	Advance Bipolar Hand Activated probe for open surgery with 13mm shaft diameter and 20 cm shaft length, 6 mm wide straight jaw design with jaw length of 38 mm ,sealing vessel upto and including 7mm through radio frequency energy , having separate seal and cut buttons, capable of 360 degrees rotation		each piece	МСН
48	NRS-48	Laparoscopic shears 5mm diameter,36cm long, 15mm curved coated blade and a clamp arm with tissue pad, capable of cutting, sealing, grasping and coagulating blood vessels up to and including 5mm in diameter, 360 degrees rotation, ergonomic handle compatible with ultrasonic energy source and capable of hand and foot activation		each piece	МСН

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
49	NRS-49	Advanced bipolar tissue sealer 25 cms, with 5mm shaft diameter, 24 mm Jaw length, 21.8 mm cut length and 13.4 mm Jaw aperture designed for use in open surgical procedures with curved and tapered tip and uses an advanced algorithm for intelligent and efficient energy delivery. Device to have intuitive design with separate Seal and Cut button and 360 degree continuous shaft rotation		each piece	МСН
50	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 Jaw aperture designed for use in Laproscopic surgical procedures with curved and tapered tip and uses an advanced algorithm for intelligent and efficient energy delivery. Device to have intuitive design with separate Seal and Cut button and 360 degree continuous shaft rotation		each piece	МСН
51	NRS-51	Advanced bipolar tissue sealer 45 cms with 5mm shaft diameter, 24 mm Jaw length, 21.8 mm cut length and 13.4 mm Jaw aperture designed for use in Laproscopic surgical procedures with curved and tapered tip and uses an advanced algorithm for intelligent and efficient energy delivery. Device to have intuitive design with separate Seal and Cut button and 360 degree continuous shaft rotation		each piece	МСН
52	NRS-52	Laparoscopic shears 5mm diameter,36cm long, 18mm curved coated blade and a clamp arm with tissue pad, capable of cutting,sealing,grasping and coagulating blood vessels up to and including 7mm in diameter, 360 degrees rotation, advance hemostasis hand activation mode for sealing vessels upto 7mm in diameter ,ergonomic handle compatible with ultrasonic energy source, capable of hand and foot activation with an integrated hand piece and transducer.		each piece	МСН
53	NRS-53	Connecting cable for ultrasonic harmonic scalpel for Open Energy probes compatible with Focus Plus Shear- HP BLUE		each piece	MCH
54	NRS-54	Connecting cable for ultrasonic harmonic scalpel for Lap Energy probes compatible with Ace plus Shear HP054		each piece	MCH
55	NRS-55	Laparoscopic shears 5mm diameter,45cm long, 15mm curved coated blade and a clamp arm with tissue pad, capable of cutting,sealing,grasping and coagulating blood vessels up to and including 7mm in diameter, 360 degrees rotation, advance hemostasis hand activation mode for sealing vessels upto 7mm in diameter, ergonomic handle compatible with ultrasonic energy source and capable of hand and foot activation		each piece	МСН
56	NRS-56	Nasal Haemostatic sponge Pack (With Airway) 10 inch		each piece	DH
57	NRS-57	Platting for maxillary swing and mandibular fixation Surgeries (titanium) Plates - 2 mm thickness (2*2) hole Drill bit machine with insertion tools		each piece	DH
58	NRS-58	Platting for maxillary swing and mandibular fixation Surgeries (titanium) Plates - 2 mm thickness (1*2) hole Drill bit machine with insertion tools		each piece	DH
59	NRS-59	Platting for maxillary swing and mandibular fixation Surgeries (titanium) Plates - 2 mm thickness (1*1) hole Drill bit machine with insertion tools		each piece	DH
60	NRS-60	Platting for maxillary swing and mandibular fixation Surgeries (titanium) Screw- (2 mm) diameter Drill bit machine with insertion tools		each piece	DH
61	NRS-61	Platting for maxillary swing and mandibular fixation Surgeries (titanium) Screw- (1.5 mm) diameter Drill bit machine with insertion tools		each piece	DH
62	NRS-62	Platting for maxillary swing and mandibular fixation Surgeries (titanium) Screw- (2.5 mm) diameter Drill bit machine with insertion tools		each piece	DH
63	NRS-63	Platting for maxillary swing and mandibular fixation Surgeries (titanium) Screw- (3 mm) diameter Drill bit machine with insertion tools		each piece	DH
64	NRS-64	Speech Prosthesis for Laryngectomy (indwelling low resistance silicon voice prosthesis varied diameter with varied length should have blue teflon valve seet for primary and secondary insertion along with inserting tools and cleaning accessories) 17FR (4 mm)		each piece	МСН
65	NRS-65	Speech Prosthesis for Laryngectomy (indwelling low resistance silicon voice prosthesis varied diameter with varied length should have blue teflon valve seet for primary and secondary insertion along with inserting tools and cleaning accessories) 17FR (6 mm)		each piece	МСН
66	NRS-66	Speech Prosthesis for Laryngectomy (indwelling low resistance silicon voice prosthesis varied diameter with varied length should have blue teflon valve seet for primary and secondary insertion along with inserting tools and cleaning accessories) 17FR (8 mm)		each piece	МСН
67	NRS-67	Speech Prosthesis for Laryngectomy (indwelling low resistance silicon voice prosthesis varied diameter with varied length should have blue teflon valve seet for primary and secondary insertion along with inserting tools and cleaning accessories) 17FR (10 mm)		each piece	МСН
68	NRS-68	Speech Prosthesis for Laryngectomy (indwelling low resistance silicon voice prosthesis varied diameter with varied length should have blue teflon valve seet for primary and secondary insertion along with inserting tools and cleaning accessories) 17FR (12.5 mm)		each piece	МСН
69	NRS-69	Speech Prosthesis for Laryngectomy (indwelling low resistance silicon voice prosthesis varied diameter with varied length should have blue teflon valve seet for primary and secondary insertion along with inserting tools and cleaning accessories) 20Fr (4 mm)		each piece	МСН
70	NRS-70	Speech Prosthesis for Laryngectomy (indwelling low resistance silicon voice prosthesis varied diameter with varied length should have blue teflon valve seet for primary and secondary insertion along with inserting tools and cleaning accessories) 20Fr (6 mm)		each piece	МСН

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
71	NRS-71	Speech Prosthesis for Laryngectomy (indwelling low resistance silicon voice prosthesis varied diameter with varied length should have blue teflon valve seet for primary and secondary insertion along with inserting tools and cleaning accessories) 20Fr (8 mm)		each piece	МСН
72	NRS-72	Speech Prosthesis for Laryngectomy (indwelling low resistance silicon voice prosthesis varied diameter with varied length should have blue teflon valve seet for primary and secondary insertion along with inserting tools and cleaning accessories) 20Fr (10 mm)		each piece	МСН
73	NRS-73	Speech Prosthesis for Laryngectomy (indwelling low resistance silicon voice prosthesis varied diameter with varied length should have blue teflon valve seet for primary and secondary insertion along with inserting tools and cleaning accessories) 20Fr (12.5 mm)		each piece	МСН
74	NRS-74	Speech Prosthesis for Laryngectomy (indwelling low resistance silicon voice prosthesis varied diameter with varied length should have blue teflon valve seet for primary and secondary insertion along with inserting tools and cleaning accessories) 22.5FR (6 mm)		each piece	МСН
75	NRS-75	Speech Prosthesis for Laryngectomy (indwelling low resistance silicon voice prosthesis varied diameter with varied length should have blue teflon valve seet for primary and secondary insertion along with inserting tools and cleaning accessories) 22.5FR (8 mm)		each piece	МСН
76	NRS-76	Speech Prosthesis for Laryngectomy (indwelling low resistance silicon voice prosthesis varied diameter with varied length should have blue teflon valve seet for primary and secondary insertion along with inserting tools and cleaning accessories) 22.5FR (10 mm)		each piece	МСН
77	NRS-77	Speech Prosthesis for Laryngectomy (indwelling low resistance silicon voice prosthesis varied diameter with varied length should have blue teflon valve seet for primary and secondary insertion along with inserting tools and cleaning accessories) 22.5FR (12.5 mm)		each piece	МСН
78	NRS-78	Speech Prosthesis for Laryngectomy (indwelling low resistance silicon voice prosthesis varied diameter with varied length should have blue teflon valve seet for primary and secondary insertion along with inserting tools and cleaning accessories) 22.5FR (4 mm)		each piece	МСН
79	NRS-79	Block used in thyroplasty (Sialestic and gortex) 70*50 mm with 20 mm thickness		each piece	MCH
80	NRS-80	Disposable needle 16G x 1 inch		each piece	CHC
81	NRS-81	Curved tip & Stepped Cartridges face from inner to outer side 2.0,2.5 and 3.0 mm staple heights row for variable thickness tissue application, fixed anvil, different leg length staples in same cartridge, inbuilt knife, size 45 mm tan colour code for vascular applications		each piece	МСН
82	NRS-82	Curved tip & Stepped Cartridges face from inner to outer side 3.0,3.5 and 4.0 mm staple heights row for variable thickness tissue application, fixed anvil, different leg length staples in same cartridge, inbuilt knife, size 45 mm purpule colour code for medium to thick tissue		each piece	МСН
83	NRS-83	Varied Staple Height reloads/cartridges for 60 mm GIA instruments with Tri-Staple technology, with the cutting knife blade incorporated in the reloads itself, with black varied staple height of 4, 4.5 and 5mm leg length		each piece	МСН
84	NRS-84	Disposable laparoscopic Clip Applier Preloaded with 16 clips, 5mm diameter with Clip logic technology and digital display Titanium Clips- U shaped		each piece	MCH
85	NRS-85	Synthetic oxidised re-generated cellulose double layered with PEG and Trilysine size 2*4cm		each piece	MCH
86	NRS-86	Synthetic oxidised re-generated cellulose double layered with PEG and Trilysine size 5*10cm		each piece	MCH
87	NRS-87	Disposable 10 mm Endoscopic Clip Applier with facility of loading clips independent of the firing mechanism: medium/large size		each piece	MCH
88	NRS-88	Disposable 10 mm Endoscopic Clip Applier with facility of loading clips independent of the firing mechanism large size		each piece	MCH
89	NRS-89	Endo liner cutter without integrated fresh knife with 360*rotation & 0-45* articulation in both direction: for use with cartridges in sizes of 30mm, Capable of loading all length cartridges on same gun only		each piece	МСН
90	NRS-90	Endo liner cutter without integrated fresh knife with 360*rotation & 0-45* articulation in both direction: for use with cartridges in sizes of 45mm Capable of loading all length cartridges on same gun only		each piece	МСН
91	NRS-91	Endo liner cutter without integrated fresh knife with 360*rotation & 0-45* articulation in both direction: for use with cartridges in sizes of 60mm, Capable of loading all length cartridges on same gun only		each piece	МСН
92	NRS-92	Disposable Clip Applier Preloaded with 20 clips, superinterlock security with clip design technology Medium		each piece	МСН
93	NRS-93	Disposable Clip Applier Preloaded with 20 clips, superinterlock security with clip design technology Small		each piece	MCH
94	NRS-94	Sterile hypodermic syringe with needle attached, 22G, single use -2 ml		each piece	CHC
95	NRS-95	Sterile hypodermic syringe with needle attached, 22G, single use -5 ml		each piece	CHC
96 97	NRS-96 NRS-97	Biological glue with thrombin & aprotinin 1ml		each piece	MCH MCH
98	NRS-97	Biological glue with thrombin & aprotinin 2ml Close Wound Drainage Device Under Negative Pressure (Closed Wound Suction Unit)	8 no	each piece	DH
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99	NRS-99	Close Wound Drainage Device Under Negative Pressure (Closed Wound Suction Unit)	no. 10	each piece	DH
100	NRS-100	Close Wound Drainage Device Under Negative Pressure (Closed Wound Suction Unit)	no. 14	each piece	DH

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
101	NRS-101	Close Wound Drainage Device Under Negative Pressure (Closed Wound Suction Unit)	no. 12	each piece	DH
102	NRS-102	Sterile oxidized regenerated cellulose hemostating agent in netform fibrillar and in thick sheath As per IP		each piece	DH
103	NRS-103	Urine collecting bag, disposable 2000 ml with Uroflow meter		each piece	CHC
104	NRS-104	Central neck line- double lumen (3 nobel metal coated (gold, silver, palladium)central lumen catheter, double Lumen)		each piece	DH
105	NRS-105	Microcatheter Selective infusion microcatheters for intra cranial aneurysm treatment with 2 tip markers		each piece	MCH
106	NRS-106	Microcatheter Selective infusion microcatheters for deploying intracranial device: stent		each piece	МСН
107	NRS-107	deployment Microcatheter Selective infusion microcatheters for flow diverter delivery with single tip		each piece	МСН
108	NRS-108	markers 0.027inch Microcatheter Flow dependent Super-selective high flow infusion microcatheters for		each piece	МСН
109	NRS-109	cerebral/spinal AVMs (compatible with DMSO) MICRO GUIDE WIRE For microcatheter shapable distal end and with torque 0.014inch		each piece	МСН
			14. 25		
110	NRS-110	Bare platinum coil complex shape, soft, electrolytic detachable framing and filling	1 to 25mm	each piece	МСН
111	NRS-111	Bare platinum coil complex shape, soft, mechanically detachable framing and filling	1 to 25mm	each piece	MCH
112	NRS-112	Bare platinum coil helical shape, soft, electrolytic detachable	1 to 25mm	each piece	MCH
113	NRS-113	Bare platinum coil helical shape, soft, mechanically detachable AORTIC PUNCH 2.5	1 to 25mm	each piece	МСН
114	NRS-114	Length between 6 to 7' Midlength Diamond edge sharp, dual cut edge for clean precise removal of aortic tissue, conical tip or round / eliptical tip for easy insertation by straight or button hole tech, should have long and short handle confirguaration, sterile packing	2.5	each piece	МСН
115	NRS-115	AORTIC PUNCH 3 Length between 6 to 7' Midlength Diamond edge sharp, dual cut edge for clean precise removal of aortic tissue, conical tip or round / eliptical tip for easy insertation by straight or button hole tech, should have long and short handle confirguaration, sterile packing	3	each piece	МСН
116	NRS-116	AORTIC PUNCH 3.5 Length between 6 to 7' Midlength Diamond edge sharp, dual cut edge for clean precise removal of aortic tissue, conical tip or round / eliptical tip for easy insertation by straight or button hole tech, should have long and short handle confirguaration, sterile packing	3.5	each piece	МСН
117	NRS-117	AORTIC PUNCH 4 Length between 6 to 7' Midlength Diamond edge sharp, dual cut edge for clean precise removal of aortic tissue, conical tip or round / eliptical tip for easy insertation by straight or button hole tech, should have long and short handle confirguaration, sterile packing	4	each piece	МСН
118	NRS-118	AORTIC PUNCH 4.5 Length between 6 to 7' Midlength Diamond edge sharp, dual cut edge for clean precise removal of aortic tissue, conical tip or round / eliptical tip for easy insertation by straight or button hole tech, should have long and short handle confirguaration, sterile packing	4.5	each piece	МСН
119	NRS-119	AORTIC PUNCH 5 Length between 6 to 7' Midlength Diamond edge sharp, dual cut edge for clean precise removal of aortic tissue, conical tip or round / eliptical tip for easy insertation by straight or button hole tech, should have long and short handle confirguaration, sterile packing	5	each piece	МСН
120	NRS-120	AORTIC PUNCH 5.5 Length betwwen 6 to 7' Midlength Diamond edge sharp, dual cut edge for clean precise removal of aortic tissue, conical tip or round / eliptical tip for easy insertation by straight or button hole tech, should have long and short handle confirguaration, sterile packing	5.5	each piece	МСН
121	NRS-121	AORTIC PUNCH 3.6 Length between 6 to 7' Midlength Diamond edge sharp, dual cut edge for clean precise removal of aortic tissue, conical tip or round / eliptical tip for easy insertation by straight or button hole tech, should have long and short handle confirguaration, sterile packing	3.6	each piece	МСН
122	NRS-122	Folley's Catheter Fixation divice Foley catheter holder universal Size should have leg band and is disposable single patiemnt use device should have catheter grip of 18 to 24 Fr catheter and made of Crobelt or any other.		each piece	МСН

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
123	NRS-123	TUR Set TUR irrigation Set disposable urology instrument urology equipment endosurgery, MFG from clinical grade non toxic medical transparent PVC sheet, Y Shaped Connector with pointed Spike to easy pierce facilities alternative change solution, thumb operated clamp smooth change of bottle, proximal end fitted with flexible latest tubing for easy connection to endoscope, ETO steril individual pack. should have minium Lenght of 260 cm or more.		each piece	МСН
124	NRS-124	LAPROSCOPIC PORT WITH TROCAR 5mm Optically guided bladeless trocar 5mm with bilateral tissue separators, optical tip to eliminate blind entry, clear ribbed cannula to enhance abdominal wall retention, recessed stopcock valve, funnel shaped housing, duckbill secondary seal, integrated universal seal that eliminates the use of reducer, 150mm length.		each piece	МСН
125	NRS-125		12gX11cm	each piece	MCH
126	NRS-126		12gX15cm	each piece	MCH
127	NRS-127		12gX20cm	each piece	MCH
128	NRS-128		14gX11cm	each piece	MCH
129	NRS-129		14gX15cm	each piece	MCH
130	NRS-130	Programmable automatic bipsy Gun with compitible Co-axial needle	14gX20cm	each piece	MCH
131	NRS-131	Should have 20mm sample notch and thin wall cannula for larger core and echogenic making on both stylet tip and cannula for	16gX11cm	each piece	MCH
132	NRS-132	improved visibility during procedure. Should have three programmable firing mode-	16gX15cm	each piece	MCH
133	NRS-133	Automatic mode, Delay mode and Zero throw mode. Should have two firing btton on surface	16gX20cm	each piece	MCH
134	NRS-134	of the gun, Size 12G, 14G, 16G, 18G, 20G with length 11cm, 15cm, 20cm. Should come with compitible coaxial packed with Biopsy Gun. USFDA Approved.	18gX11cm	each piece	MCH
135	NRS-135		18gX15cm	each piece	MCH
136	NRS-136		18gX20cm	each piece	MCH
137	NRS-137		20gX11cm	each piece	MCH
138	NRS-138		20gX15cm	each piece	MCH
139	NRS-139		20gX20cm	each piece	MCH
140	NRS-140	Patient pre operative skin prepration solution 26 ml in one step sterile applicator container for single use with 2% chlorohexdine gluconate (CHG) and 70% IPA with orange tint colour or easy visulization, US FDA Approved		each piece	МСН
141	NRS-141	REM and Non-REM single use, corded patient return electrodes conductive adhesive hydrogel with USFDA.		each piece	MCH
142	NRS-142	Chlorhexidine impregnated paraffin gauze 30x10 cm		each piece	DH
143	NRS-143	Chlorhexidine impregnated paraffin 15 cm x 1 Roll		each piece	DH
144	NRS-144	Surgical Gloves 6.5 Non Latex surgical gloves Synthetic Polyisoprene powder free overall length 283mm with Puncture Indicator technology USFDA Approved		each piece	МСН
145	NRS-145	Surgical Gloves 7 Non Latex surgical gloves Synthetic Polyisoprene powder free overall length 283mm with Puncture Indicator technology USFDA Approved		each piece	МСН
146	NRS-146	Surgical Gloves 7.5 Non Latex surgical gloves Synthetic Polyisoprene powder free overall length 283mm with Puncture Indicator technology USFDA Approved		each piece	МСН
147	NRS-147	Ionic Silver Dressings with Broad Spectrum Antimicrobial, Bactericidal, Biofilm destruction & reformation efficacies recommended for Low to High Exuding Wounds 5 Cms x 5 Cms		each piece	МСН
148	NRS-148	Ionic Silver Dressings with Broad Spectrum Antimicrobial, Bactericidal, Biofilm destruction & reformation efficacies recommended for Low to High Exuding Wounds 10 Cms x 10 Cms		each piece	МСН
149	NRS-149	Self Adherent Moist Wound Dressing made up of Triple Hydrocolloid Matrix,Elastomeric Polymer For Pressure Ulcers/Bed Sores 10 Cms x 10 Cms	10 Cms x 10 Cms	each piece	СНС
150	NRS-150	Stich Bonded Hydrofiber Burns Dresssings with 1.2% Impregnated Ionic Silver with Sustained and on demand Broad Spectrum Antimicrobial & Bactricidal activity with High Exudate management capability with a Wear time of 21 Days & Locking in Edudates in Gel form 23 x 100 Cms		each piece	МСН
151	NRS-151	Double wall Resuscitator with PEEP valve in Adult It should be fully autoclavable double wall with hand strap It should be supplied with autoclavable reservoir bag It should have a single shutter valve system made of silicone rubber It should have Easy attachment of PEEP valve for Adult Bag Volume: Mark IV (1300 ml) Weight: Adult (415 g) It should be US-FDA, CE & ISO certified	Adult	each piece	РНС

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categai
152	NRS-152	Double wall Resuscitator with PEEP valve in Paediatrics It should be fully autoclavable double wall with hand strap It should be supplied with autoclavable reservoir bag It should have a single shutter valve system made of silicone rubber It should have Easy attachment of PEEP valve for Peadiatric It should have provision to attach manometer for Paediatrics Ambu Bag Bag Volume: Mark IV Baby (300 ml) Weight: Baby (190 g) It should be US-FDA, CE & ISO certified	Paediatrics	each piece	РНС
153	NRS-153	Single Patient Use SEBS Resuscitator (SPUR II with Peep Valve in Adult) • It should be single use resuscitator made to SEBS material not PVC. • It should have Unique single-shutter valve system for reliable functionality & Swivel between valve and mask permits 360° positioning in relation to the patient • It should have Thin-walled compression bag with hand strip. • Resuscitator volume: Adult (1475 ml) • (including reservoir and mask) • It should be CE/ISO, US FDA certified.	Adult (1475 ml)	each piece	РНС
154	NRS-154	Single Patient Use SEBS Resuscitator (SPUR II with Peep Valve in Paed) • It should be single use resuscitator made to SEBS material not PVC. • It should have Unique single-shutter valve system for reliable functionality & Swivel between valve and mask permits 360° positioning in relation to the patient • It should have Thin-walled compression bag with hand strip. It should have provision to attach manometer for Paediatrics Ambu Bag. • Resuscitator volume: Pediatric (635 ml) • (including reservoir and mask) • It should be CE/ISO, US FDA certified.	Pediatric (635 ml)	each piece	РНС
155	NRS-155	Single Patient Use SEBS Resuscitator (SPUR II with Peep Valve in Neonatal) • It should be single use resuscitator made to SEBS material not PVC. • It should have Unique single-shutter valve system for reliable functionality & Swivel between valve and mask permits 360° positioning in relation to the patient • It should have Thin-walled compression bag with hand strip. • Resuscitator volume: Neonate(220ml) • (including reservoir and mask) • It should be CE/ISO, US FDA certified.	Neonate(220ml)	each piece	РНС
156	NRS-156	Pre-formed SGA with gastric access & Intubation It should be latex free preformed laryngeal mask having gastric access channel and should be used as a conduit for direct endotracheal intubation with any brand ETT It should built-in, anatomically correct curve and cuff & tube moulded as a single unit. Ultra-thin pilot balloon with tactile indication of degree of inflation. Universal 15mm connector (ISO). It should be CE/ISO, US FDA certified	Sizes – 1	each piece	DH
157	NRS-157	Pre-formed SGA with gastric access & Intubation It should be latex free preformed laryngeal mask having gastric access channel and should be used as a conduit for direct endotracheal intubation with any brand ETT It should built-in, anatomically correct curve and cuff & tube moulded as a single unit. Ultra-thin pilot balloon with tactile indication of degree of inflation. Universal 15mm connector (ISO). It should be CE/ISO, US FDA certified	Sizes – 1.5	each piece	DH
158	NRS-158	Pre-formed SGA with gastric access & Intubation It should be latex free preformed laryngeal mask having gastric access channel and should be used as a conduit for direct endotracheal intubation with any brand ETT It should built-in, anatomically correct curve and cuff & tube moulded as a single unit. Ultra-thin pilot balloon with tactile indication of degree of inflation. Universal 15mm connector (ISO). It should be CE/ISO, US FDA certified	Sizes – 2	each piece	DH

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
159	NRS-159	Pre-formed SGA with gastric access & Intubation It should be latex free preformed laryngeal mask having gastric access channel and should be used as a conduit for direct endotracheal intubation with any brand ETT It should built-in, anatomically correct curve and cuff & tube moulded as a single unit. Ultra-thin pilot balloon with tactile indication of degree of inflation. Universal 15mm connector (ISO). It should be CE/ISO, US FDA certified	Sizes – 2.5	each piece	DH
160	NRS-160	Pre-formed SGA with gastric access & Intubation It should be latex free preformed larryngeal mask having gastric access channel and should be used as a conduit for direct endotracheal intubation with any brand ETT It should built-in, anatomically correct curve and cuff & tube moulded as a single unit. Ultra-thin pilot balloon with tactile indication of degree of inflation. Universal 15mm connector (ISO). It should be CE/ISO, US FDA certified	Sizes – 3	each piece	DH
161	NRS-161	Pre-formed SGA with gastric access & Intubation It should be latex free preformed laryngeal mask having gastric access channel and should be used as a conduit for direct endotracheal intubation with any brand ETT It should built-in, anatomically correct curve and cuff & tube moulded as a single unit. Ultra-thin pilot balloon with tactile indication of degree of inflation. Universal 15mm connector (ISO). It should be CE/ISO, US FDA certified	Sizes – 4	each piece	DH
162	NRS-162	Pre-formed SGA with gastric access & Intubation It should be latex free preformed laryngeal mask having gastric access channel and should be used as a conduit for direct endotracheal intubation with any brand ETT It should built-in, anatomically correct curve and cuff & tube moulded as a single unit. Ultra-thin pilot balloon with tactile indication of degree of inflation. Universal 15mm connector (ISO). It should be CE/ISO, US FDA certified	Sizes – 5	each piece	DH
163	NRS-163	Pre-formed SGA with gastric access & Intubation It should be latex free preformed laryngeal mask having gastric access channel and should be used as a conduit for direct endotracheal intubation with any brand ETT It should built-in, anatomically correct curve and cuff & tube moulded as a single unit. Ultra-thin pilot balloon with tactile indication of degree of inflation. Universal 15mm connector (ISO). It should be CE/ISO, US FDA certified	Sizes – 6	each piece	DH
164	NRS-164	Silicone Pre-formed SGA • It should be and autoclavable up to 40 times • It should have reinforced tip at cuff and cuff & tube moulded as a single unit. • Atraumatic insertion and removal. • It should be CE/ISO, US FDA certified	Sizes – 1	each piece	DH
165	NRS-165	Silicone Pre-formed SGA • It should be and autoclavable up to 40 times • It should have reinforced tip at cuff and cuff & tube moulded as a single unit. • Atraumatic insertion and removal. • It should be CE/ISO, US FDA certified	Sizes – 1.5	each piece	DH
166	NRS-166	Silicone Pre-formed SGA Total size 8 • It should be and autoclavable up to 40 times • It should have reinforced tip at cuff and cuff & tube moulded as a single unit. • Atraumatic insertion and removal. • It should be CE/ISO, US FDA certified	Sizes – 2	each piece	DH
167	NRS-167	Silicone Pre-formed SGA • It should be and autoclavable up to 40 times • It should have reinforced tip at cuff and cuff & tube moulded as a single unit. • Atraumatic insertion and removal. • It should be CE/ISO, US FDA certified	Sizes – 2.5	each piece	DH
168	NRS-168	Silicone Pre-formed SGA • It should be and autoclavable up to 40 times • It should have reinforced tip at cuff and cuff & tube moulded as a single unit. • Atraumatic insertion and removal. • It should be CE/ISO, US FDA certified	Sizes – 3	each piece	DH

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
169	NRS-169	Silicone Pre-formed SGA • It should be and autoclavable up to 40 times • It should have reinforced tip at cuff and cuff & tube moulded as a single unit. • Atraumatic insertion and removal. • It should be CE/ISO, US FDA certified	Sizes – 4	each piece	DH
170	NRS-170	Silicone Pre-formed SGA • It should be and autoclavable up to 40 times • It should have reinforced tip at cuff and cuff & tube moulded as a single unit. • Atraumatic insertion and removal. • It should be CE/ISO, US FDA certified	Sizes – 5	each piece	DH
171	NRS-171	Silicone Pre-formed SGA • It should be and autoclavable up to 40 times • It should have reinforced tip at cuff and cuff & tube moulded as a single unit. • Atraumatic insertion and removal. • It should be CE/ISO, US FDA certified	Sizes – 6	each piece	DH
172	NRS-172	Cervical Collar with 12 Sizes Settings • It should be latex free adjustable collar with 12 size setting in paediatric collar • It should have standard Sizing line for easy and accurate sizing • It should be CE/ISO, US FDA certified	Sizes – 12	each piece	DH
173	NRS-173	Cervical Collar with 16 Sizes Settings • It should be latex free adjustable collar with 16 size setting in adult collar • It should have standard Sizing line for easy and accurate sizing • It should be CE/ISO, US FDA certified	Sizes – 16	each piece	DH
174	NRS-174	Offset Connector Cardio Sensor Electrodes • It should have high conductive wet gel to ensure reliable traces. • It should be design with offset connector to prevent artefacts from disrupting the readouts • It should have high quality Ag/AgCl sensor to ensure excellent trace quality • It should have size not more than 72 x 68 mm	SizesAdult	each piece	DH
175	NRS-175	Offset Connector Cardio Sensor Electrodes • It should have high conductive wet gel to ensure reliable traces. • It should be design with offset connector to prevent artefacts from disrupting the readouts • It should have high quality Ag/AgCl sensor to ensure excellent trace quality • It should have size not more than 72 x 68 mm	Sizes –Paediatrics	each piece	DH
176	NRS-176	Offset Connector Cardio Sensor Electrodes • It should have high conductive wet gel to ensure reliable traces. • It should be design with offset connector to prevent artefacts from disrupting the readouts • It should have high quality Ag/AgCl sensor to ensure excellent trace quality • It should have size not more than 72 x 68 mm	Sizes –Neonatal	each piece	DH
177	NRS-177	Anatomical Face mask with thumb rest Silicone •Thumb rest for a tight, easy seal, made up of Silicone	sizes -0A	each piece	СНС
178	NRS-178	Anatomical Face mask with thumb rest Silicone •Thumb rest for a tight, easy seal, made up of Silicone • Can be autoclaved repeatedly at 134°C	sizes -0	each piece	СНС
179	NRS-179	Anatomical Face mask with thumb rest Silicone •Thumb rest for a tight, easy seal, made up of Silicone • Can be autoclaved repeatedly at 134°C	sizes -2	each piece	СНС
180	NRS-180	Anatomical Face mask with thumb rest Silicone •Thumb rest for a tight, easy seal, made up of Silicone •Can be autoclaved repeatedly at 134°C	sizes -3	each piece	СНС
181	NRS-181	Anatomical Face mask with thumb rest Silicone •Thumb rest for a tight, easy seal, made up of Silicone •Can be autoclaved repeatedly at 134°C	sizes -4	each piece	СНС
182	NRS-182	Anatomical Face mask with thumb rest Silicone •Thumb rest for a tight, easy seal, made up of Silicone •Can be autoclaved repeatedly at 134°C	sizes -5	each piece	СНС
183	NRS-183	Anatomical Face mask with thumb rest Silicone *Thumb rest for a tight, easy seal, made up of Silicone *Can be autoclaved repeatedly at 134°C	sizes -6	each piece	СНС

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
184	NRS-184	Disposable SGA Anatomical Curve • It should have special curve that carefully replicates natural human anatomy • It Moulded directly into the tube • Should have a D-shaped airway tube to give a firm and ergonomically grip during insertion	Sizes – 1	each piece	DH
185	NRS-185	Disposable SGA Anatomical Curve • It should have special curve that carefully replicates natural human anatomy • It Moulded directly into the tube • Should have a D-shaped airway tube to give a firm and ergonomically grip during insertion	Sizes – 1.5	each piece	DH
186	NRS-186	Disposable SGA Anatomical Curve • It should have special curve that carefully replicates natural human anatomy • It Moulded directly into the tube • Should have a D-shaped airway tube to give a firm and ergonomically grip during insertion	Sizes – 2	each piece	DH
187	NRS-187	Disposable SGA Anatomical Curve • It should have special curve that carefully replicates natural human anatomy • It Moulded directly into the tube • Should have a D-shaped airway tube to give a firm and ergonomically grip during insertion	Sizes – 2.5	each piece	DH
188	NRS-188	Disposable SGA Anatomical Curve • It should have special curve that carefully replicates natural human anatomy • It Moulded directly into the tube • Should have a D-shaped airway tube to give a firm and ergonomically grip during insertion	Sizes – 3	each piece	DH
189	NRS-189	Disposable SGA Anatomical Curve • It should have special curve that carefully replicates natural human anatomy • It Moulded directly into the tube • Should have a D-shaped airway tube to give a firm and ergonomically grip during insertion	Sizes – 4	each piece	DH
190	NRS-190	Disposable SGA Anatomical Curve • It should have special curve that carefully replicates natural human anatomy • It Moulded directly into the tube • Should have a D-shaped airway tube to give a firm and ergonomically grip during insertion	Sizes – 5	each piece	DH
191	NRS-191	Disposable SGA Anatomical Curve • It should have special curve that carefully replicates natural human anatomy • It Moulded directly into the tube • Should have a D-shaped airway tube to give a firm and ergonomically grip during insertion	Sizes – 6	each piece	DH
192	NRS-192	Rhinolaryngo Single Patient Use Slim Scope 3.0mm. 3.0mm. Bending range: 130 degree up & 130 degree down Field of view: 85 degree or more Direction of View: 0 degree (Forward view) Depth of Field: 6-50 mm or better Complete system should be US- FDA and European CE certified		each piece	DH
193	NRS-193	Rhinolaryngo Single Patient Use Invtervention Scope Channel width: 2.2mm Insertion tube diameter: 5.0 mm. working length: 350 mm Bending range: 130 degree up & 130 degree down Field of view: 85 degree or more Direction of View: 0 degree (Forward view) Depth of Field: 6-50 mm or better Complete system should be US-FDA and European CE certified		each piece	DH

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
194	NRS-194	ULTRASORBS AP DISPOSABLE DRYPADS, Dry pad for moisture management, 58.4x90cm, with breathable layer, super absorbent core, aqua shield film and air permeable back sheet, Absorbency of 1800-2300gm, USFDA/CE/BIS compliant, ISO13485 compliant	58.4X 90 CM	each piece	МСН
195	NRS-195	ELASTIC HEAD STRAP CANNULAS Pediatric ELASTIC HEAD STRAP CANNULAS Pediatric must be Soft siliconised, transparent vinyl; Adjustable elastic band for comfortable, snug fit below the ears; Complete kit with 7-ft oxygen supply tubing. Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification.		each piece	МСН
196	NRS-196	Over-the-Ear Nasal Cannula Over-the-Ear Nasal Cannula with Star Lumen, 50' Tubing, must be Flexible contoured lip tab provides a high level of stability and patient comfort. Over-the-ear design for a comfortable and secure fit, Crush- and kink-resistant tubing. Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification.		each piece	DH
197	NRS-197	Pediatric Nasal Cannula Pediatric Nasal Cannula Softech with Universal Oxygen Connector, 7' Star-Lumen Tubing Lightweight, flexible nasal cannula with standard over-the-ear designed that optimizes fit and stability, Soft nasal prongs help maximize patient comfort. Individually packaged for convenience and sterility. Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification.		each piece	DH
198	NRS-198	Infant Nasal Cannula Infant Nasal Cannula Softech with Universal Oxygen Connector, 7' Star-Lumen Tubing Lightweight, flexible nasal cannula with standard over-the-ear designed that optimizes fit and stability, Soft nasal prongs to help maximize patient comfort. Individually packaged for convenience and sterility. Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification.		each piece	DH
199	NRS-199	Volumetric Incentive Spirometer (ADULT) Volumetric Incentive Spirometer (ADULT) 4000 mL with Handle. Volume measurement must be compact comfortable designed to accommodate large inspired volumes. Must have Good-Better-Best flow window & Advanced, low work-of-breathing design. Particulate filter screen in device housing must help to reduce risk of foreign matter passing to patients. Expandable and collapsible tube must help patients find comfortable position for treatments and can be removed when storing the device. Ergonomic swiveled mouthpiece allows to patients create tight seal to enable more accurate measurement. Flow indicator with smiley face provides visual target for desired inhalation and bright green flow indicator make it easy for patients to see results. Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification.		each piece	DH
200	NRS-200	Volumetric Incentive Spirometer (PEDIATRIC) Volumetric Incentive Spirometer (PEDIATRIC) 2500 mL with Handle. Volume measurement must be compact comfortable designed to accommodate large inspired volumes. Must have Good-Better-Best flow window & Advanced, low work-of-breathing design. Particulate filter screen in device housing must help to reduce risk of foreign matter passing to patients. Expandable and collapsible tube must help patients find comfortable position for treatments and can be removed when storing the device. Ergonomic swiveled mouthpiece allows to patients create tight seal to enable more accurate measurement. Flow indicator with smiley face provides visual target for desired inhalation and bright green flow indicator make it easy for patients to see results. Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification.		each piece	DH
201	NRS-201	Inspiratory Exerciser with 3 color-coded balls, 3 chambers Inspiratory Exerciser with 3 color-coded balls, 3 chambers & Wide flow rate range from 600 to 1200 cc/sec, with Minimum flow imprinted on each chamber. Must be Compact design and made of break-resistant plastic. Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification.		each piece	DH
202	NRS-202	Adult Mask For tracheostomy Adult Mask For tracheostomy aerosol therapy Tubing connector must swivels 360° for ease of positioning; 22 mm OD connector accepts 22 mm, corrugated tubing and nebulizer tees. Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification.		each piece	МСН

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
203	NRS-203	Pardiatric Mask For tracheostomy Pediatric Mask For tracheostomy and laryngectomy aerosol therapy Tubing connector must swivels 360° for ease of positioning; 22 mm OD connector accepts 22 mm, corrugated tubing and nebulizer tees. Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification.		each piece	МСН
204	NRS-204	Elongated Aerosol Mask Adult Elongated Aerosol Mask Adult with Under-the-chin design for excellent fit on wide range of face sizes must be Clear, soft vinyl for patient comfort; Adjustable nose clip assures comfortable fit; Specifically designed for aerosol therapy; must be with supplied with 6 ft. Corr A Flex Corrugated Tubing, featuring cuttable sections every 6 in. Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification.		each piece	МСН
205	NRS-205	Elongated Aerosol Mask Pediatric Elongated Aerosol Mask Pediatric with Under-the-chin design for excellent fit on wide range of face sizes must be Clear, soft vinyl for patient comfort; Adjustable nose clip assures comfortable fit; Specifically designed for aerosol therapy; must be with supplied with 6 ft. Corr A Flex Corrugated Tubing, featuring cuttable sections every 6 in. Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification.		each piece	МСН
206	NRS-206	Elongated three-in-one Adult mask Elongated three-in-one Adult mask must be able to use as a medium-concentration, high-concentration or nonrebreathing mask which Includes mask with flapper valve, nonrebreathing bag assembly; Adjustable nose clip assures comfortable fit; with 7 ft. Star Lumen Oxygen Supply Tubing; 750 mL reservoir bag. Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification.		each piece	МСН
207	NRS-207	Adult Conventional Single Water Trap Adult Conventional Single Water Trap (non-heated) Ventilator Circuits are available in a variety of different configurations and styles.To incorporate standard connectors for use with a variety of ventilators, Ported wyes allow pressure sensing and temperature monitoring and include tethered caps, All adult conventional circuits with 72 in. long, Standard ventilator circuit with Straight connector inspiratory limb water Trap (for use with HMEs only). Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification.		each piece	DH
208	NRS-208	Adult Ventilator Circuit Single Limb Portable Adult Ventilator Circuit with Universal single limb. Must be Complete Kit with main circuit hose, exhalation valve manifold, aerosol hose, patient elbow connector, proximal airway pressure line, exhalation valve line, and humidifier limb. Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification.		each piece	DH
209	NRS-209	Adult Ventilator Circuit Single Water Trap Adult Conventional Single Water Trap (non-heated) Ventilator Circuits are available in a variety of different configurations and styles.To incorporate standard connectors for use with a variety of ventilators, Ported wyes allow pressure sensing and temperature monitoring and include tethered caps, All adult conventional circuits with 72 in. long, Standard ventilator circuit with Straight connector inspiratory limb water Trap (for use with HMEs only). Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification.		each piece	DH
210	NRS-210	Adult Conventional Dual limb Water Trap Adult Conventional Dual limb Water Trap (non-heated) Ventilator Circuits are available in a variety of different configurations and styles.To incorporate standard connectors for use with a variety of ventilators, Ported wyes allow pressure sensing and temperature monitoring and include tethered caps, All adult conventional circuits with 72 in. long, Standard ventilator circuit with Straight connector Dual limb Inspiratory & expiratory Water Trap 22mm tubing, (for use with HMEs only). Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification.		each piece	DH
211	NRS-211	Infant Prong CPAP cannula Infant Prong CPAP cannula Nasal Size 0 with designed to reduce trauma associated with delivery of infant nasal CPAP. Must be Soft siliconised, anatomically curved prongs to enhance fit. Luer fitting on expiratory connector to allow proximal airway pressure monitoring. Each set to include, Soft Siliconised Cannula; Inspiratory & Expiratory elbow connector; Knit cap; Two 6 in. hook and loop fastener sections; Two 10 to 7.5 mm adaptors. Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification.		each piece	DH

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
212	NRS-212	FHME Heat and moisture exchangers with Bacteria viral filters Bacterial Filtration efficiency> 99.99 % and Viral Filtration Efficiency > 99.9999%. Filter membrane should be of a hydrophobic non-woven polypropylene material. Should be tailored to meet the specific needs of both anaesthesia and intensive care.		each piece	DH
213	NRS-213	Tracheostomy HME: 1 Heat and moisture exchangers for spontaneously breathing tracheotomy patients. 2 Should have in built oxygen port. 3 Should be compact & Description of the Should be suitable for ambulatory patients, Sampling and suctioning can be done without removing it. 5 The system should have kink resisting oxygen tubing		each piece	DH
214	NRS-214	Double lumen Endobronchial tube left: Size-28Fr Low pressure tracheal and bronchial cuffs to minimise risk of mucosal damage. Color coded bronchial cuff, bronchial proximal lumen and bronchial pilot balloon assists in location of tube and tip when verification is confirmed by fiberoptic bronchoscope. X-ray opaque markers at distal tip above bronchial cuff and at tracheal opening for verification of tube position.	Size-28Fr	each piece	МСН
215	NRS-215	Double lumen Endobronchial tube left: Size-32Fr Low pressure tracheal and bronchial cuffs to minimise risk of mucosal damage. Color coded bronchial cuff, bronchial proximal lumen and bronchial pilot balloon assists in location of tube and tip when verification is confirmed by fiberoptic bronchoscope. X-ray opaque markers at distal tip above bronchial cuff and at tracheal opening for verification of tube position.	Size-32Fr	each piece	МСН
216	NRS-216	Double lumen Endobronchial tube left: Size-35Fr Low pressure tracheal and bronchial cuffs to minimise risk of mucosal damage. Color coded bronchial cuff, bronchial proximal lumen and bronchial pilot balloon assists in location of tube and tip when verification is confirmed by fiberoptic bronchoscope. X-ray opaque markers at distal tip above bronchial cuff and at tracheal opening for verification of tube position.	Size-35Fr	each piece	МСН
217	NRS-217	Double lumen Endobronchial tube left: Size-37Fr Low pressure tracheal and bronchial cuffs to minimise risk of mucosal damage. Color coded bronchial cuff, bronchial proximal lumen and bronchial pilot balloon assists in location of tube and tip when verification is confirmed by fiberoptic bronchoscope. X-ray opaque markers at distal tip above bronchial cuff and at tracheal opening for verification of tube position.	Size-37Fr	each piece	МСН
218	NRS-218	Double lumen Endobronchial tube left: Size-39Fr Low pressure tracheal and bronchial cuffs to minimise risk of mucosal damage. Color coded bronchial cuff, bronchial proximal lumen and bronchial pilot balloon assists in location of tube and tip when verification is confirmed by fiberoptic bronchoscope. X-ray opaque markers at distal tip above bronchial cuff and at tracheal opening for verification of tube position.	Size-39Fr	each piece	МСН
219	NRS-219	Double lumen Endobronchial tube left: Size-41Fr Low pressure tracheal and bronchial cuffs to minimise risk of mucosal damage. Color coded bronchial cuff, bronchial proximal lumen and bronchial pilot balloon assists in location of tube and tip when verification is confirmed by fiberoptic bronchoscope. X-ray opaque markers at distal tip above bronchial cuff and at tracheal opening for verification of tube position.	Size-41Fr	each piece	МСН

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
220	NRS-220	Double lumen endobronchial tube right: Size-35Fr Low pressure tracheal and bronchial cuffs to minimize risk of mucosal damage. Color coded bronchial cuff, bronchial proximal lumen and bronchial pilot balloon assists in location of tube and tip when verification is confirmed by fibreoptic bronchoscope. X-ray opaque markers at distal tip above bronchial cuff and at tracheal opening for verification of tube position.	Size-35Fr	each piece	МСН
221	NRS-221	Double lumen endobronchial tube right: Size-37Fr Low pressure tracheal and bronchial cuffs to minimize risk of mucosal damage. Color coded bronchial cuff, bronchial proximal lumen and bronchial pilot balloon assists in location of tube and tip when verification is confirmed by fibreoptic bronchoscope. X-ray opaque markers at distal tip above bronchial cuff and at tracheal opening for verification of tube position.	Size-37Fr	each piece	МСН
222	NRS-222	Double lumen endobronchial tube right: Size-39Fr Low pressure tracheal and bronchial cuffs to minimize risk of mucosal damage. Color coded bronchial cuff, bronchial proximal lumen and bronchial pilot balloon assists in location of tube and tip when verification is confirmed by fibreoptic bronchoscope. X-ray opaque markers at distal tip above bronchial cuff and at tracheal opening for verification of tube position.	Size-39Fr	each piece	МСН
223	NRS-223	Sub-glottic Tube TAPER GUARD EVAC: sizes 6mm The tube should have an additional lumen integrated into the wall of the tube to allow suctioning of subglottic space. Should have Cuff in Taper Size to prevent Micro aspiration Should have Low volume/low pressure cuff.	6mm	each piece	МСН
224	NRS-224	Sub-glottic Tube TAPER GUARD EVAC: sizes 6.5mm The tube should have an additional lumen integrated into the wall of the tube to allow suctioning of subglottic space. Should have Cuff in Taper Size to prevent Micro aspiration Should have Low volume/low pressure cuff.	sizes 6.5mm	each piece	МСН
225	NRS-225	Sub-glottic Tube TAPER GUARD EVAC: sizes 7mm The tube should have an additional lumen integrated into the wall of the tube to allow suctioning of subglottic space. Should have Cuff in Taper Size to prevent Micro aspiration Should have Low volume/low pressure cuff.	sizes 7mm	each piece	МСН
226	NRS-226	Sub-glottic Tube TAPER GUARD EVAC: sizes 7.5mm The tube should have an additional lumen integrated into the wall of the tube to allow suctioning of subglottic space. Should have Cuff in Taper Size to prevent Micro aspiration Should have Low volume/low pressure cuff.	sizes 7.5mm	each piece	МСН
227	NRS-227	Sub-glottic Tube TAPER GUARD EVAC: sizes 8mm The tube should have an additional lumen integrated into the wall of the tube to allow suctioning of subglottic space. Should have Cuff in Taper Size to prevent Micro aspiration Should have Low volume/low pressure cuff.	sizes 8mm	each piece	МСН
228	NRS-228	Sub-glottic Tube TAPER GUARD EVAC: sizes 8.5mm The tube should have an additional lumen integrated into the wall of the tube to allow suctioning of subglottic space. Should have Cuff in Taper Size to prevent Micro aspiration Should have Low volume/low pressure cuff.	sizes 8.5mm	each piece	МСН
229	NRS-229	Sub-glottic Tube TAPER GUARD EVAC: sizes 9mm The tube should have an additional lumen integrated into the wall of the tube to allow suctioning of subglottic space. Should have Cuff in Taper Size to prevent Micro aspiration Should have Low volume/low pressure cuff.	sizes 9mm	each piece	МСН
230	NRS-230	Inflation Device Inflation device in 30atm & 20ml with clear polycarbonate barrel for easy visualisation of bubbles, luminescent dial, airless rotator, lock release handle for easy one-handed control and primelok for easy preparation.USFDA Approved		each piece	МСН
231	NRS-231	Manifold Manifolds in 2, 3, 5 Port with configuration of left-right orientation, On-OFF handle, full-half body, 200 PSI-500 PSI rating and wide port spacing. Should have clear polycarbonate body to provide durability and visibility, airless rotator and large bore inner lumen throughout including rotator.USFDA Approved		each piece	МСН

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
232	NRS-232	High Pressure Tube High pressure tubing in 25cm with Braided, flexible tubing of polyurethane rated 1200 PSI. USFDA Approved		each piece	МСН
233	NRS-233	High Pressure Tube High pressure tubing in 51cm with Braided, flexible tubing of polyurethane rated 1200 PSL USFDA Approved		each piece	МСН
234	NRS-234	High Pressure Tube High pressure tubing in 76,cm with Braided, flexible tubing of polyurethane rated 1200 PSI. USFDA Approved		each piece	МСН
235	NRS-235	High Pressure Tube High pressure tubing in 122,cm with Braided, flexible tubing of polyurethane rated 1200 PSI. USFDA Approved		each piece	МСН
236	NRS-236	High Pressure Tube High pressure tubing in 183cm with Braided, flexible tubing of polyurethane rated 1200 PSI. USFDA Approved		each piece	МСН
237	NRS-237	Torque Device Torque Device for .014" to .038" standard and hydrophilic guide wires with squeeze-load-release mechanism.USFDA Approved		each piece	МСН
238	NRS-238	Radial Band Radial hemostatis band in 24 cm. Curved backer plat with large area & clear unobstructed site visibility, convinient tubing clip with two check valve options and device stickers. Should be available with standard luer and specialized connection syringe. US FDA Approved		each piece	МСН
239	NRS-239	Radial Band Radial hemostatis band in 29 cm. Curved backer plat with large area & clear unobstructed site visibility, convinient tubing clip with two check valve options and device stickers. Should be available with standard luer and specialized connection syringe. US FDA Approved		each piece	МСН
240	NRS-240	Angiography Needle Angiography needle in 18G, length of 2-9cm. Should be available in echo enhanced & smooth finish, ergonomic hub with bevel orientation point, silicone coated stainless steel to reduce needle drag and superior sharpness to facilitate entry into tissue and vessel wall. USFDA Approved		each piece	МСН
241	NRS-241	Angiography Needle Angiography needle in 19G, length of 2-9cm. Should be available in echo enhanced & smooth finish, ergonomic hub with bevel orientation point, silicone coated stainless steel to reduce needle drag and superior sharpness to facilitate entry into tissue and vessel wall. USFDA Approved		each piece	МСН
242	NRS-242	Angiography Needle Angiography needle in 20G, length of 2-9cm. Should be available in echo enhanced & smooth finish, ergonomic hub with bevel orientation point, silicone coated stainless steel to reduce needle drag and superior sharpness to facilitate entry into tissue and vessel wall. USFDA Approved		each piece	МСН
243	NRS-243	Angiography Needle Angiography needle in 21G, length of 2- 9cm. Should be available in echo enhanced & smooth finish, ergonomic hub with bevel orientation point, silicone coated stainless steel to reduce needle drag and superior sharpness to facilitate entry into tissue and vessel wall. USFDA Approved		each piece	МСН
244	NRS-244	Angiography Wire PTFE Guidewire in .035", .038", in regular length. Should have 3mm J-tip, Straight tip, PRE-COATING for smooth surface with less friction, finger straight-able with precise J-Tip memory and packed in flush hoop with J Straightener. Should have option of fixed core, movable core, heparin coating, 1.5mm J-tip. USFDA Approved		each piece	МСН
245	NRS-245	Angiography Wire Long Length PTFE Guidewire in .035", .038", with exchange length. Should have 3mm J-tip, Straight tip, PRE-COATING for smooth surface with less friction, finger straight-able with precise J-Tip memory and packed in flush hoop with J Straightener. Should have option of fixed core, movable core, heparin coating, 1.5mm J-tip. USFDA Approved		each piece	МСН
246	NRS-246	Amplatz Wire PTFE Amplatz type wire in .035 and .038, length of 75cm, 145cm, 180cm. Should be available in multiple flexible tip length of 1.0cm, 3.5cm, 4.0cm, 6cm, 7cm and J 3.0mm. USFDA Approved. USFDA Approved.		each piece	МСН

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
247	NRS-247	Hydrophilic wire Hydrophilic guidewire of .018", .025", .035", .038" in 80cm, 150cm with straight, angled tip. Should come in stiff & standard configuration, nitinol core polyurethane jacket hydrophilic coated guide wires with radiopaque jacket for enhanced visibility, hydrated gel coating and true 1:1 torque. USFDA Approved		each piece	МСН
248	NRS-248	Hydrophilic Wire Long Length Hydrophilic guidewire of .018", .025", .035", .038" in 180cm, 220cm, 260cm length with straight, angled tip. Should come in stiff & standard configuration, nitinol core polyurethane jacket hydrophilic coated guide wires with radiopaque jacket for enhanced visibility, hydrated gel coating and true 1:1 torque. USFDA Approved		each piece	МСН
249	NRS-249	Hydrophillic Braided Sheath Hydrophillic Braided Sheath Introducer in 4F to 7F, length of 7, 11, 16, 23cm with the option of .018", .021", .025" plastic jacketed and spring coil guidewire. Should have ultra-thin wall and flat wire braiding technology to provide support and low profile.USFDA Approved		each piece	МСН
250	NRS-250	Femoral Sheath with Needle Femoral Sheath in 5F to 8F, length of 11-23cm with puncher needle of 18g and guidewire of .035", .038". Should have rotating suture ring, snap-fit dilator to prevent slipping during insertion and holster pack. Should be available in polypropylene. USFDA Approved		each piece	МСН
251	NRS-251	Angiography Catheter Diagnostic Catheter in 4F-6F, length of 70- 110cm & 125cm, Should come in various shapes & curve length including JL & JR (1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 6 cm), AL, AR, Tig, MP, IM, Sones, Pigtail (straight, Angle, Radial). Should have flat wire braiding, nylon material, thin wall design for higher flow rates, radio- opaque tip, strain relief and winged polycarbonate hub. Should be available in various configurations- braided, non braided, short tip, bumper tip, sideholes as applicable. USFDA Approved		each piece	мсн
252	NRS-252	Angiography Radial Catheters Diagnostic Radial Catheter with Radial Ultimate Curve in 4-6F. Lenght of 100cm, 110cm, 125cm. Should have four type of Radial ultimate curves. Should have flat wire braiding, nylon material, thin wall design for higher flow rates, radio-opaque tip, strain relief and winged polycarbonate hub. US FDA Approved		each piece	МСН
253	NRS-253	One loop & Triple Loop Snare Snare kit(2-35mm diameter, 90- degree nitinol & gold-plated tungsten loop) and Multiloop snare kit(2-45mm diameter, three interlaced nitinol loops) for foreign body retrieval, should come with flexible, reinforced, strain relief hub to reduce buckling and unique peel away insertion tool. USFDA Approved		each piece	МСН
254	NRS-254	PTCA Kit (1) Three Port manifold with knobs to turn"Right" when open (2) One pressure line, (3) fluid connecting line, (4) contrast connecting line, (5) one three way stop cock, (6) one Y-connector hemoststic valve with spring type push and release mechanism, (7) one inflation device with manometer upto 30 atm (easy to operate with luminescent dial), (8) one luer lock controlled syringe of 10 ml with finger grip, (9) Insertion needle, (10) torque device.USFDA Approved		each piece	мсн
255	NRS-255	Closed Suction Catheter for Paediatrics Number and color- coded graduations for controlled depth suctioning.Separate Y connectors available for different tubes in the pack.Catheter is made up of medical grade Silicon Material.sizes are 5fr.		each piece	DH
256	NRS-256	Closed Suction Catheter for Paediatrics Number and color- coded graduations for controlled depth suctioning.Separate Y connectors available for different tubes in the pack.Catheter is made up of medical grade Silicon Material. sizes are 6fr		each piece	DH
257	NRS-257	Closed Suction Catheter for Paediatrics Number and color- coded graduations for controlled depth suctioning. Separate Y connectors available for different tubes in the pack. Catheter is made up of medical grade Silicon Material. sizes are 7fr.		each piece	DH
258	NRS-258	Closed Suction Catheter for Paediatrics Number and color- coded graduations for controlled depth suctioning. Separate Y connectors available for different tubes in the pack. Catheter is made up of medical grade Silicon Material. sizes 8 fr.		each piece	DH

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
259	NRS-259	Closed Suction Catheter for Paediatrics Number and color- coded graduations for controlled depth suctioning.Separate Y connectors available for different tubes in the pack.Catheter is made up of medical grade Silicon Material.sizes are 10fr.		each piece	DH
260	NRS-260	Closed Suction Catheter for Paediatrics Number and color- coded graduations for controlled depth suctioning.Separate Y connectors available for different tubes in the pack.Catheter is made up of medical grade Silicon Material. sizes 12fr.		each piece	DH
261	NRS-261	Paediatric Endotracheal Tube Paediatric Microcuff designed according to the paediatric anatomy.Cuff is made up of Polyurethane,Thickness of Cuff is 10 microns.Microcuff seals at an average cuff pressure of 11 cmH2o.Burst pressure of Cuff is 805cmH2o.Anatomically based intubation depth marking with precision bands.Cuff with play mode function. sizes are 3mm.		each piece	DH
262	NRS-262	Paediatric Endotracheal Tube Paediatric Microcuff designed according to the paediatric anatomy. Cuff is made up of Polyurethane, Thickness of Cuff is 10 microns. Microcuff seals at an average cuff pressure of 11 cmH2o. Burst pressure of Cuff is 805cmH2o. Anatomically based intubation depth marking with precision bands. Cuff with play mode function. sizes are 3.5mm.		each piece	DH
263	NRS-263	Paediatric Endotracheal Tube Paediatric Microcuff designed according to the paediatric anatomy.Cuff is made up of Polyurethane,Thickness of Cuff is 10 microns.Microcuff seals at an average cuff pressure of 11 cmH2o.Burst pressure of Cuff is 805cmH2o.Anatomically based intubation depth marking with precision bands.Cuff with play mode function. sizes are 5.5mm		each piece	DH
264	NRS-264	Adult Endotracheal Tube Cuff is made up of Polyurethane. Thickness of Cuff is 10 microns. Microcuff seals at an average cuff pressure of 20 cmH2o. Burst pressure of Cuff is 800cmH2o. Cuff with play mode function. sizes 5.5mm.		each piece	DH
265	NRS-265	Adult Endotracheal Tube Cuff is made up of Polyurethane. Thickness of Cuff is 10 microns. Microcuff seals at an average cuff pressure of 20 cmH2o. Burst pressure of Cuff is 800cmH2o. Cuff with play mode function. sizes 10mm.		each piece	DH
266	NRS-266	KIMVENT BAL CATH Non Bronchoscopic BAL for Bronchial Aspirate Sampling. Can be performed in minutes at bedside. Directional Tip allows right or left lung sampling. Maintains PEEP when used with supplied ventilator adapter. Soft, cushioned, radiopaque tip for safe sampling. Protected with outer Catheter Covering. t size 13fr.		each piece	МСН
267	NRS-267	KIMVENT BAL CATH Non Bronchoscopic BAL for Bronchial Aspirate Sampling. Can be performed in minutes at bedside. Directional Tip allows right or left lung sampling. Maintains PEEP when used with supplied ventilator adapter. Soft, cushioned, radiopaque tip for safe sampling. Protected with outer Catheter Covering. sizes 16fr.		each piece	МСН
268	NRS-268	Disposable Spo2 Sensor It Should be base on original Nellcor technology with Original Oximax Technology		each piece	DH
269	NRS-269	Catheter Mount Double Swivel Connector, It Should have bronchoscopy port . It sholud be approved by US FDA		each piece	DH
270	NRS-270	Gastrostomy Feeding Tube Medical Grade Silicone Construction.Low Profile Design.Tapered Distal tip,Silicone Internal Retention Balloon.Distal Tip Recessed at 5m.IProximal Anti Reflux Valve.Secur Lok Extention Set Connector Mechanism,Radiopaque Stripe,Gamma Sterilized Size – 12,Length (0.8 – 5.0)		each piece	МСН
271	NRS-271	Gastrostomy Feeding Tube Medical Grade Silicone Construction.Low Profile Design.Tapered Distal tip,Silicone Internal Retention Balloon.Distal Tip Recessed at 5m.IProximal Anti Reflux Valve.Secur Lok Extention Set Connector Mechanism,Radiopaque Stripe,Gamma SterilizedSize – 14 Length (0.8 – 5.0)		each piece	МСН
272	NRS-272	Gastrostomy Feeding Tube Medical Grade Silicone Construction.Low Profile Design.Tapered Distal tip,Silicone Internal Retention Balloon.Distal Tip Recessed at 5m.lProximal Anti Reflux Valve.Secur Lok Extention Set Connector Mechanism,Radiopaque Stripe,Gamma SterilizedSize – 16 Length (0.8 – 5.0)		each piece	МСН

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
273	NRS-273	Gastrostomy Feeding Tube Medical Grade Silicone Construction.Low Profile Design.Tapered Distal tip,Silicone Internal Retention Balloon.Distal Tip Recessed at 5m.lProximal Anti Reflux Valve.Secur Lok Extention Set Connector Mechanism,Radiopaque Stripe,Gamma SterilizedSize – 18,Length (0.8 – 5.0)		each piece	МСН
274	NRS-274	Gastrostomy Feeding Tube Medical Grade Silicone Construction.Low Profile Design.Tapered Distal tip,Silicone Internal Retention Balloon.Distal Tip Recessed at 5m.lProximal Anti Reflux Valve.Secur Lok Extention Set Connector Mechanism,Radiopaque Stripe,Gamma SterilizedSize – 20 Length (0.8 – 5.0)		each piece	МСН
275	NRS-275	Gastrostomy Feeding Tube Medical Grade Silicone Construction.Low Profile Design.Tapered Distal tip,Silicone Internal Retention Balloon.Distal Tip Recessed at 5m.lProximal Anti Reflux Valve.Secur Lok Extention Set Connector Mechanism,Radiopaque Stripe,Gamma Sterilized Size – 24fr Length (0.8 – 5.0)		each piece	МСН
276	NRS-276	PERCUTANEOUS ENDOSCOPIC GASTROSTOMY (PEG) Medical Grade Silicone Construction.External Retention Ring .Universal And Bolus feeding Port connectors,Medication Port.Collapsible Internal Retention Bumper.Radiopaque Stripe and Bumper.Tubing clamp.ETO sterilized.Sizes – 14fr		each piece	МСН
277	NRS-277	PERCUTANEOUS ENDOSCOPIC GASTROSTOMY (PEG) Medical Grade Silicone Construction.External Retention Ring .Universal And Bolus feeding Port connectors,Medication Port.Collapsible Internal Retention Bumper.Radiopaque Stripe and Bumper.Tubing clamp.ETO sterilized.Sizes – 20fr		each piece	МСН
278	NRS-278	PERCUTANEOUS ENDOSCOPIC GASTROSTOMY (PEG) Medical Grade Silicone Construction.External Retention Ring.Universal And Bolus feeding Port connectors,Medication Port.Collapsible Internal Retention Bumper.Radiopaque Stripe and Bumper.Tubing clamp.ETO sterilized.Sizes – 24fr		each piece	МСН
279	NRS-279	Silk protein based sterile surgical PU Foam Dressing Non Adhesive Biomodified, silk protein based, sterile, soft, conformable, absorbent, double layered polyurethene foam dressing comprised of Silk protein 8% and Asiaticoside NLT 0.6%, with super fluid handling capacity, decreases the risk of maceration, sterlization-Gamma sterlized		each piece	DH
280	NRS-280	Silk protein & antimicrobial nanosilver based sterile surgical PU Foam Dressing Non Adhesive Biomodified, silk protein & silver impregnated, soft, conformable, absorbent, double layered polyurethene foam dressing comprised of Silk protein 8%, Asiaticoside NLT 0.6% and Silver 1.2%, with super fluid handling capacity, decreases the risk of maceration, sterlization-Gamma sterlized		each piece	DH
281	NRS-281	Silk protein & antimicrobial Silver based sterile surgical mesh wound Dressing Biomodified, bilaminated silk protein and silver wound dressing with mesh pores to facilitate the easy drainage of exudates, comprised of activated silk matrix 46% and Asiaticoside NLT 0.6% and, sterlization-Gamma sterlizedSilver: 1.2%. Non- Adhesive, square / rectangular in shape, sterlization-Gamma sterlized		each piece	DH
282	NRS-282	Silk protein & antimicrobial nanosilver based sterile surgical wound Dressing sheet Biomodified, Bilaminated Silk Protein & Silver based surgical wound dressing comprised of Activated Silk matrix 46% and Asiaticoside 0.6% and Silver:1.2%. Non- Adhesive, square / rectangular in shape, sterlization-Gamma sterlized		each piece	DH
283	NRS-283	Silk protein derived sterile surgical meshed wound Dressing Biomodified, Bilaminated Silk protein wound dressing with mesh pores to facilitate the easy drainage of exudates, comprised of Activated Silk matrix 46% and Asiaticoside NLT 0.6%. Non- Adhesive dressing, square / rectangular in shape, sterlization-Gamma sterlized		each piece	DH
284	NRS-284	Silk protein Based sterile surgical wound dressing sheet Biomodified, Bilaminated silk protein wound dressing comprised of Activated Silk matrix 46% and Asiaticoside NLT 0.6%. Non- Adhesive dressing, square / rectangular shape, sterlization-Gamma sterlized		each piece	DH
285	NRS-285	Silk protein Based antimicrobial wound healing ointment loaded with asiaticoside and silver Biomodified silk protein and silver based wound healing ointment comprised of Silk powder 8%, Asiaticoside NLT 0.6% and Silver: 1.2%, sterlization-Gamma sterlized		each piece	DH
286	NRS-286	Silk protein and nanosilver based microbicidal sterile surgical wound dressing Sprinkling powder Bottle Biomodified silk protein and silver based microbicidal sprinkling powder,comprised of Silk powder 8%, Asiaticoside NLT 0.6% and Silver :1.2%. Conforms to any wound shape and size, easy to apply,sterlization-Gamma sterlized		each piece	DH

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
287	NRS-287	Silk protein based sterile surgical wound dressing Sprinkling powder Bottle Biomodified silk protein based wound healing sprinkling powder,comprised of Silk powder 8% and Asiaticoside NLT 0.6%. Conforms to any wound shape and size, easy to apply,sterlization-Gamma sterlized		each piece	DH
288	NRS-288	Centella asiatica extract based skin moisturization and antiscar gel Centella asiatica extract based skin moisturization and antiscar gel, comprised of centella asiatica extract, glycerol and vitamin E.,sterlization-Gamma sterlized		each piece	МСН
289	NRS-289	Silk protein based sterile surgical particle wound dressingBiomodified, bioabsorbable Silk Protein and collagen containing particle wound dressing, comprised of Silk powder 8%, Asiaticoside 0.6% and collagen ,having natural moisturizing factor(NMF), suitable for cavity wound and any kind of slow and non-healing wound,sterlization-Gamma sterlized		each piece	DH
290	NRS-290	Silk protein and antimicrobial nanosilver based sterile surgical particle wound dressing 5ml Biomodified, bioabsorbable Silk Protein, Collagen and Silver containing broadspectrum antimicrobial particle wound dressing, comprised of Silk powder 8%, Asiaticoside 0.6% ,having natural moisturizing factor(NMF), suitable for deep, tunneling cavity wound or any kind of slow and non-healing wound,sterlization-Gamma sterlized	5ml	each piece	DH
291	NRS-291	Silk protein and antimicrobial nanosilver based sterile surgical particle wound dressing 10ml Biomodified, bioabsorbable Silk Protein, Collagen and Silver containing broadspectrum antimicrobial particle wound dressing ,comprised of Silk powder 8%, Asiaticoside 0.6% ,having natural moisturizing factor(NMF), suitable for deep, tunneling cavity wound or any kind of slow and non- healing wound,sterlization-Gamma sterlized	10ml	each piece	DH
292	NRS-292	Silk protein based non-woven backed with pad & self adhesive border, water-repellent sterile surgical dressing 10*20cm, Silk protein and nanocrystalline silver based highly conformable sterile antimicrobial dressing with adhesive backing and absorbent layer, sterlization-Gamma sterlized	10*20cm,	each piece	DH
293	NRS-293	Silk protein based non-woven backed with pad & self adhesive border, water-repellent sterile surgical dressing 10*25cm, Silk protein and nanocrystalline silver based highly conformable sterile antimicrobial dressing with adhesive backing and absorbent layer sterlization-Gamma sterlized	10*25cm,	each piece	DH
294	NRS-294	Silk protein based non-woven backed with pad & self adhesive border, water-repellent sterile surgical dressing 15*15cm Silk protein and nanocrystalline silver based highly conformable sterile antimicrobial dressing with adhesive backing and absorbent layer ,sterlization-Gamma sterlized	15*15cm	each piece	DH
295	NRS-295	Silk protein and PU foam pad with self adhesive border, water-proof dressing for post- operative scar or any scar management 10*20cm, Silk protein based highly conformable sterile PU foam with antiscarring properties and adhesive backin, sterlization-Gamma sterlized	10*20cm ,	each piece	DH
296	NRS-296	Silk protein and PU foam pad with self adhesive border, water-proof dressing for post- operative scar or any scar management 10*25cm, Silk protein based highly conformable sterile PU foam with antiscarring properties and adhesive backin, sterlization-Gamma sterlized	10*25cm	each piece	DH
297	NRS-297	Silk protein and PU foam pad with self adhesive border, water-proof dressing for post- operative scar or any scar management 10*21.5cm s Silk protein based highly conformable sterile PU foam with antiscarring properties and adhesive backin, sterlization-Gamma sterlized	10*21.5cm	each piece	DH
298	NRS-298	Silk protein, nanosilver and asiaticoside based PU film backed with pad & self adhesive border, water-proof sterile surgical dressing 9*21.5cm Silk protein, nanocrystalline silver & asiaticoside based highly conformable sterile antimicrobial surgical and scar free wound healing dressing with adhesive backing and absorbent layer, sterlization-Gamma sterlized	9*21.5cm	each piece	DH
299	NRS-299	Silk protein, nanosilver and asiaticoside based PU film backed with pad & self adhesive border, water-proof sterile surgical dressing 10*25cm Silk protein, nanocrystalline silver & asiaticoside based highly conformable sterile antimicrobial surgical and scar free wound healing dressing with adhesive backing and absorbent layer, sterlization-Gamma sterlized	10*25cm	each piece	DH
300	NRS-300	Silk protein and antimicrobial nanosilver impregnated non-adherent leno gauze sterile surgical wound dressing 10*10cm . Silk protein & Nanocrystalline silver based sterile, non-adherent, antimicrobial gauze dressing ,sterlization-Gamma sterlized	10*10cm	each piece	DH
301	NRS-301	Silk protein and antimicrobial nanosilver impregnated non-adherent leno gauze sterile surgical wound dressing 10*25cm. Silk protein & Nanocrystalline silver based sterile, non-adherent, antimicrobial gauze dressing ,sterlization-Gamma sterlized	10*25cm	each piece	DH
302	NRS-302	Silk protein impregnated non-adherent leno gauze sterile primary surgical wound dressing 10*10cm Silk protein based sterile, non-adherent, antimicrobial gauze dressing ,sterlization-Gamma sterlized	10*10cm	each piece	DH
303	NRS-303	Silk protein impregnated non-adherent leno gauze sterile primary surgical wound dressing $10*25\mathrm{cm}$. Silk protein based sterile, non-adherent, antimicrobial gauze dressing ,sterlization-Gamma sterlized	10*25cm	each piece	DH
304	NRS-304	Papain-Urea & Silk Protein based wound debriding ointment and cream 25gm Papain-Urea based debriding ointment and cream for removal of necrotic tissue and slough in infected wounds, containing Papain IP: >521700 units and Urea IP: 100mg		each piece	DH

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
305	NRS-305	Papain-Urea & Silk Protein based wound debriding ointment and cream 50gm Papain-Urea based debriding ointment and cream for removal of necrotic tissue and slough in infected wounds, containing Papain IP: >521700 units and Urea IP: 100mg		each piece	DH
306	NRS-306	Silk protein, Asiaticoside and Povidone Iodine based broad spectrum topical antiseptic and antimicrobial wound healing ointment 25gm Broad spectrum antiseptic and antimicrobial topical ointment containing Povidone iodine USP: 5% w/w, Silk Protein, Centella asiatica for prevention of skin and wound infections.		each piece	DH
307	NRS-307	Silk protein, Asiaticoside and Povidone Iodine based broad spectrum topical antiseptic and antimicrobial wound healing ointment 50Gm Broad spectrum antiseptic and antimicrobial topical ointment containing Povidone iodine USP: 5% w/w, Silk Protein, Centella asiatica for prevention of skin and wound infections.		each piece	DH
308	NRS-308 (A)	Anti microbial gloves	6	each piece	DH
309	NRS-308 (B)	Anti microbial gloves	6.5	each piece	DH
310	NRS-308 (C)	Anti microbial gloves	7	each piece	DH
311	NRS-308 (D)	Anti microbial gloves	7.5	each piece	DH
312	NRS-308 (E)	Anti microbial gloves	8	each piece	DH
313	NRS-309	ANTERIOR CHAMBER IOL PMMA material, single pieceKelman multiflex design5-6 mm optic size with 12-13 mm overall size Biconvex Power range +12 to +24Should be ISO or CE certified. Manufacturer should be asked to sample for approval.		each piece	DH
314	NRS-310	CAPSULAR TENSION RING Standard capsular tension ringPMMA material with one eyelet each at each end 10 mm to 12 mm overall diameter sterile should be ISO/CE certified mfg.		each piece	МСН
315	NRS-311	IRIS HOOKS /RETRACTORS Set of five disposable sterile iris hooks with soft silicon stopper sterile Peek should be made PMMA ISO/CE certified Mfg.		each piece	МСН
316	NRS-312	Silicone Rod for Ptosis Repair Implantable flexible silicon rod attached to malleable sharp needles with a silicon sleeve. NeedleLength 60-70mm Diameter 920 μ length of silicone rod 40Cm, length of silicon sleeve 0.7 mm.		each piece	МСН
317	NRS-313	Reusable Anaesthetia Face mask of silicone Autocalvable & Pure Transparent. US FDA Approved and size should be mentioned on mask.	size 0	each piece	DH
318	NRS-314	Reusable Anaesthetia Face mask of silicone Autocalvable & Pure Transparent. US FDA Approved and size should be mentioned on mask.	size 1	each piece	DH
319	NRS-315	Reusable Anaesthetia Face mask of silicone Autocalvable & Pure Transparent. US FDA Approved and size should be mentioned on mask.	size2	each piece	DH
320	NRS-316	Reusable Anaesthetia Face mask of silicone Autocalvable & Pure Transparent. US FDA Approved and size should be mentioned on mask.	size 3	each piece	DH
321	NRS-317	Reusable Anaesthetia Face mask of silicone Autocalvable & Pure Transparent. US FDA Approved and size should be mentioned on mask.	size 4	each piece	DH
322	NRS-318	Reusable Anaesthetia Face mask of silicone Autocalvable & Pure Transparent. US FDA Approved and size should be mentioned on mask.	size 5	each piece	DH
323	NRS-319	Flow Regulator Extension Set Flow rate 2ml to 350ml per hour		each piece	DH
324	NRS-320	Sterile disposable hypodermic Needle No. 18x1½"		each piece	DH
325 326	NRS-321 NRS-322	Sterile disposable hypodermic Needle No. 21x1½" Sterile disposable hypodermic Needle No. 23x1½"		each piece	DH
326	NRS-322 NRS-323	Sterile disposable hypodermic Needle No. 23x1½" Neonatal Single Heated Wire Breathing System with auto Fill humidification chamber in Sterile Pack and US FDA Approved. Should be Compatible every humidifier.		each piece	DH
328	NRS-324	Paed. Single Heated Wire Breathing System with auto Fill humidification chamber in Sterile Pack and US FDA Approved. Should be Compatible every humidifier.		each piece	DH

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
329	NRS-325	Adult Single Heated Wire Breathing System with auto Fill humidification chamber in Sterile Pack and US FDA Approved. Should be Compatible every humidifier.		each piece	DH
330	NRS-326	Neonatal High Flow Nasal Cannula having 8 litre flow. Should have soft tip.		each piece	DH
331	NRS-327	PUR-XRO catheter 20 cm, 28G/1FR Pice Line with Stylet, Splitting Needle with securing wings with 8 cm extension tubing (Flow rate 1ml/min)		each piece	МСН
332	NRS-328	PUR-XRO catheter 30 cm, 24G/2FR Picc Line with Split Cannula And 10cm extension tubing over catheter (Flow Rate 0.2ml/min)		each piece	MCH
333	NRS-329	Dead body Bag 7x3 ft size leak proof material PP closed on all other sides and zipped on front or on 3 sides		each piece	CHC
334	NRS-330	INTRODUCER SHEATH WITH PUNCTURE NEEDLE FOR ADULTS US FDA APPROVED: 10-11 cm long Pack must include 18 G, 6-7.5 cm long puncture needle: 0.035 or 0.038 inch guide wire compatible: With haemostatic valve to prevent back leak and air aspiration: Integral side port with attached 3-way stopcock: With suture eye for securing sheath: Kink resistant With dilator-hub lock mechanism to prevent its back-out during insertion: With smooth and resistance free insertion	(size 4 Fr.)(Standard Length)	each piece	МСН
335	NRS-331	INTRODUCER SHEATH WITH PUNCTURE NEEDLE FOR ADULTS US FDA APPROVED 10-11 cm long Pack must include 18 G, 6-7.5 cm long puncture needle: 0.035 or 0.038 inch guide wire compatible With haemostatic valve to prevent back leak and air aspiration Integral side port with attached 3-way stopcock With suture eye for securing sheath Kink resistant With dilator-hub lock mechanism to prevent its back-out during insertion With smooth and resistance free insertion	(size . 9Fr.)(Standard Length)	each piece	МСН
336	NRS-332	INTODUCER SHEATH FOR ADULTS (size 10 Fr)(Standard Length) US FDA APPROVED US FDA + CE/ DGCI Approved 10-11 cm long: 0.035 or 0.038 inch guide wire compatible With haemostatic valve to prevent back leak and air aspiration Integral side port with attached 3-way stopcock. With suture eye for securing sheath Kink resistant: With dilator-hub lock mechanism to prevent its back-out during insertion With smooth and resistance free insertionUS FDA + CE/ DGCI APPROVED	10 Fr.	each piece	МСН
337	NRS-333	INTODUCER SHEATH FOR ADULTS (size 11 Fr.)(Standard Length) US FDA APPROVED US FDA + CE/ DGCI Approved· 10-11 cm long· 0.035 or 0.038 inch guide wire compatible· With haemostatic valve to prevent back leak and air aspiration· Integral side port with attached 3-way stopcock· With suture eye for securing sheath· Kink resistant· With dilator-hub lock mechanism to prevent its back-out during insertion· With smooth and resistance free insertionUS FDA + CE/ DGCI APPROVED	11 Fr.	each piece	МСН
338	NRS-334	LONG INTRODUCER SHEATH (20-30 cm long) (Size 5Fr) US FDA + CE/ DGCI APPROVED: Sheath should be between 20-30 cm long: 0.035 or 0.038 inch guide wire compatible: With haemostatic valve to prevent back leak and air aspiration: Integral side port with attached 3-way stopcock: With suture eye for securing sheath: Kink resistant: With dilator-hub lock mechanism to prevent its back- out during insertion: With smooth and resistance free insertion	Sizes 5 French/	each piece	МСН
339	NRS-335	LONG INTRODUCER SHEATH (20-30 cm long) (Size 6Fr.) US FDA + CE/ DGCI APPROVED: . Sheath should be between 20-30 cm long: 0.035 or 0.038 inch guide wire compatible: With haemostatic valve to prevent back leak and air aspiration: Integral side port with attached 3-way stopcock: With suture eye for securing sheath: Kink resistant: With dilator-hub lock mechanism to prevent its back- out during insertion: With smooth and resistance free insertion	Sizes 6 French	each piece	МСН
340	NRS-336	LONG INTRODUCER SHEATH (20-30 cm long) (Size 7Fr.) US FDA + CE/ DGCI APPROVED: Sheath should be between 20-30 cm long: 0.035 or 0.038 inch guide wire compatible: With haemostatic valve to prevent back leak and air aspiration: Integral side port with attached 3-way stopcock: With suture eye for securing sheath: Kink resistant: With dilator-hub lock mechanism to prevent its back- out during insertion: With smooth and resistance free insertion	Sizes 7 French	each piece	МСН
341	NRS-337	LONG INTRODUCER SHEATH (20-30 cm long) (Size 8Fr) US FDA + CE/ DGCI APPROVED: Sheath should be between 20- 30 cm long: 0.035 or 0.038 inch guide wire compatible: With haemostatic valve to prevent back leak and air aspiration: Integral side port with attached 3-way stopcock: With suture eye for securing sheath: Kink resistant: With dilator-hub lock mechanism to prevent its back-out during insertion: With smooth and resistance free insertion	Sizes 8 French.	each piece	МСН
342	NRS-338	LONG INTRODUCER SHEATH (20-30 cm long) (Size 9Fr.) US FDA + CE/ DGCI APPROVED Sheath should be between 20- 30 cm long 0.035 or 0.038 inch guide wire compatible. With haemostatic valve to prevent back leak and air aspiration. Integral side port with attached 3-way stopcock. With suture eye for securing sheath. Kink resistant. With dilator-hub lock mechanism to prevent its back-out during insertion. With smooth and resistance free insertion	Sizes 9 French.	each piece	МСН

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
343	NRS-339	LONG INTRODUCER SHEATH (20-30 cm long)(Size 10Fr) US FDA + CE/DGCI APPROVED Sheath should be between 20-30 cm long· 0.035 or 0.038 inch guide wire compatible With haemostatic valve to prevent back leak and air aspiration Integral side port with attached 3-way stopcock. With suture eye for securing sheath Kink resistant With dilator-hub lock mechanism to prevent its back-out during insertion With smooth and resistance free insertion	10 French	each piece	МСН
344	NRS-340	LONG INTRODUCER SHEATH (20-30 cm long)(Size 11Fr.) US FDA + CE/ DGCI APPROVED Sheath should be between 20-30 cm long: 0.035 or 0.038 inch guide wire compatible: With haemostatic valve to prevent back leak and air aspiration: Integral side port with attached 3-way stopcock: With suture eye for securing sheath: Kink resistant: With dilator-hub lock mechanism to prevent its back-out during insertion: With smooth and resistance free insertion	11French-	each piece	МСН
345	NRS-341	TRANS RADIAL INTRODUCER SHEETHS 4F US FDA + CE/ DGCI APPROVED- Sizes 4 French 10-20 cm long· Pack must include 18 G,-21 G, 6-7.5 cm long puncture needle· 0.025 inch guide wire compatible· With haemostatic valve to prevent back leak and air aspiration· Integral side port with attached 3-way stopcock· With suture eye for securing sheath· Kink resistant· With dilator- hub lock mechanism to prevent its back-out during insertion· With smooth and resistance free insertion	Sizes 4 French	each piece	мсн
346	NRS-342	TRANS RADIAL INTRODUCER SHEETHS 5F US FDA + CE/ DGCI APPROVED- Sizes 5 French 10-20 cm long- Pack must include 18 G,-21 G, 6-7.5 cm long puncture needle- 0.025 inch guide wire compatible- With haemostatic valve to prevent back leak and air aspiration- 3-way stopcock- With suture eye for securing sheath- Kink resistant - With dilator-hub lock mechanism to prevent its back-out during insertion- With smooth and resistance free insertion	Sizes 5 French.	each piece	мсн
347	NRS-343	TRANS RADIAL INTRODUCER SHEETHS 6F US FDA + CE/ DGCI APPROVED- Sizes 6 French 10-20 cm long Pack must include 18 G,-21 G, 6-7.5 cm long puncture needle- 0.025 inch guide wire compatible- With haemostatic valve to prevent back leak and air aspiration- Integral side port with attached 3-way stopcock- With suture eye for securing sheath- Kink resistant · With dilator-hub lock mechanism to prevent its back-out during insertion- With smooth and resistance free insertion	Sizes 6 French.	each piece	МСН
348	NRS-344	STEERABLE INTRODUCER SHEETHS 5F US FDA + CE/ DGCI APPROVED- Size 55 to 90 cms· To provide greater access to reaching target With ergonomic handle design· Movable Tip for different curves and torquability to ready Vessel	Sizes 5 F	each piece	МСН
349	NRS-345	STEERABLE INTRODUCER SHEETHS 6FR US FDA + CE/ DGCI APPROVED- Size 55 to 90 cms. To provide greater access to reaching target With ergonomic handle design. Movable Tip for different curves and torquability to ready Vessel	Sizes 6 F	each piece	МСН
350	NRS-346	STEERABLE INTRODUCER SHEETHS 7F US FDA + CE/ DGCI APPROVED- Size 55 to 90 cms· To provide greater access to reaching target With ergonomic handle design· Movable Tip for different curves and torquability to ready Vessel	Sizes 7F·	each piece	МСН
351	NRS-347	STEERABLE INTRODUCER SHEETHS 8FUS FDA + CE/ DGCI APPROVED- Size 55 to 90 cms To provide greater access to reaching target With ergonomic handle design. Movable Tip for different curves and torquability to ready Vessel	Sizes 8F	each piece	МСН
352	NRS-348	STEERABLE INTRODUCER SHEETHS 9F US FDA + CE/ DGCI APPROVED- Size 55 to 90 cms· To provide greater access to reaching target With ergonomic handle design· Movable Tip for different curves and torquability to ready Vessel	Sizes 9F·	each piece	МСН

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
353	NRS-349	STEERABLE INTRODUCER SHEETHS 10F US FDA + CE/ DGCI APPROVED- Size 55 to 90 cms· To provide greater access to reaching target With ergonomic handle design· Movable Tip for different curves and torquability to ready Vessel	Sizes 10F·	each piece	МСН
354	NRS-350	STEERABLE INTRODUCER SHEETHS 11F US FDA + CE/ DGCI APPROVED- Size 55 to 90 cms· To provide greater access to reaching target With ergonomic handle design· Movable Tip for different curves and torquability to ready Vessel	Sizes 11F·	each piece	МСН
355	NRS-351	STEERABLE INTRODUCER SHEETHS 12F US FDA + CE/ DGCI APPROVED- Size 55 to 90 cms· To provide greater access to reaching target With ergonomic handle design· Movable Tip for different curves and torquability to ready Vessel	Sizes 12 F·	each piece	МСН
356	NRS-352	LONG BRADED INTRODUCER SHEATH – US FDA APPROVED US FDA + CE/ DGCI APPROVED Should be 90 cm and above · 0.021 or 0.025 inch guide wire compatible· With haemostatic valve to prevent back leak and air aspiration· With integral side port with attached 3-way stopcock· With suture eye for securing sheath· Kink resistant · With dilator-hub lock mechanism to prevent its backout during insertion	Sizes 6 French	each piece	МСН
357	NRS-353	LONG BRADED INTRODUCER SHEATH – US FDA APPROVED US FDA + CE/ DGCI APPROVED Should be 90 cm and above · 0.021 or 0.025 inch guide wire compatible· With haemostatic valve to prevent back leak and air aspiration· With integral side port with attached 3-way stopcock·With suture eye for securing sheath· Kink resistant· With dilator-hub lock mechanism to prevent its back-out during insertion	Sizes 7 French	each piece	МСН
358	NRS-354	LONG BRADED INTRODUCER SHEATH – US FDA APPROVED US FDA + CE/ DGCI APPROVED Should be 90 cm and above · 0.021 or 0.025 inch guide wire compatible· With haemostatic valve to prevent back leak and air aspiration· With integral side port with attached 3-way stopcock· With suture eye for securing sheath· Kink resistant· With dilator-hub lock mechanism to prevent its back-out during insertion	Sizes 8 French	each piece	МСН
359	NRS-355	LONG BRADED INTRODUCER SHEATH – US FDA APPROVED US FDA + CE/ DGCI APPROVED Should be 90 cm and above · 0.021 or 0.025 inch guide wire compatible With haemostatic valve to prevent back leak and air aspiration With integral side port with attached 3-way stopcock With suture eye for securing sheath Kink resistant With dilator-hub lock mechanism to prevent its back-out during insertion	Sizes 9 French	each piece	МСН
360	NRS-356	LONG BRADED CONTRA LATERAL INTRODUCER SHEATH US FDA + CE/ DGCI APPROVED: Should be 20 - 90 cm and above · 0.021 or 0.025 inch guide wire compatible: With haemostatic valve to prevent back leak and air aspiration: With integral side port with attached 3-way stopcock: With suture eye for securing sheath: Kink resistant: With dilator-hub lock mechanism to prevent its back-out during insertion	Sizes 6 French	each piece	МСН
361	NRS-357	LONG BRADED CONTRA LATERAL INTRODUCER SHEATH US FDA + CE/ DGCI APPROVED· Should be 20 - 90 cm and above · 0.021 or 0.025 inch guide wire compatible· With haemostatic valve to prevent back leak and air aspiration· With integral side port with attached 3-way stopcock· With suture eye for securing sheath· Kink resistant · With dilator-hub lock mechanism to prevent its back-out during ins ertion	Sizes 7 French	each piece	МСН
362	NRS-358	LONG BRADED CONTRA LATERAL INTRODUCER SHEATH US FDA + CE/ DGCI APPROVED· Should be 20 - 90 cm and above · 0.021 or 0.025 inch guide wire compatible· With haemostatic valve to prevent back leak and air aspiration· With integral side port with attached 3-way stopcock· With suture eye for securing sheath· Kink resistant· With dilator-hub lock mechanism to prevent its back-out during insertion	Sizes 8 French	each piece	МСН
363	NRS-359	LONG BRADED CONTRA LATERAL INTRODUCER SHEATH US FDA + CE/ DGCI APPROVED· Should be 20 - 90 cm and above · 0.021 or 0.025 inch guide wire compatible· With haemostatic valve to prevent back leak and air aspiration· With integral side port with attached 3-way stopcock· With suture eye for securing sheath· Kink resistant· With dilator-hub lock mechanism to prevent its back-out during insertion	Sizes 9 French	each piece	МСН
364	NRS-360	LONG INTRODUCER SHEATH (30-50 cm long) (Size 5Fr) US FDA + CE/ DGCI APPROVED Between 30-50 cm long · 0.035 or 0.038 inch guide wire compatible · With haemostatic valve to prevent back leak and air aspiration · Integral side port with attached 3-way stopcock · Kink resistant · With dilator-hub lock mechanism to prevent its back-out during insertion · With smooth and resistance free insertion	Sizes 5 French	each piece	МСН

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
365	NRS-361	LONG INTRODUCER SHEATH (30-50 cm long) (Size 6 Fr) US FDA + CE/ DGCI APPROVED Between 30-50 cm long · 0.035 or 0.038 inch guide wire compatible· With haemostatic valve to prevent back leak and air aspiration· Integral side port with attached 3-way stopcock· Kink resistant With dilator-hub lock mechanism to prevent its back-out during insertion· With smooth and resistance free insertion	Sizes 6 French	each piece	МСН
366	NRS-362	LONG INTRODUCER SHEATH (30-50 cm long) (Size 7Fr.) US FDA + CE/ DGCI APPROVED Between 30-50 cm long · 0.035 or 0.038 inch guide wire compatible With haemostatic valve to prevent back leak and air aspiration Integral side port with attached 3-way stopcock Kink resistant · With dilator-hub lock mechanism to prevent its back-out during insertion With smooth and resistance free insertion	Sizes 7 French	each piece	МСН
367	NRS-363	LONG INTRODUCER SHEATH (30-50 cm long) (Size 8Fr.) US FDA + CE/ DGCI APPROVED Between 30-50 cm long · 0.035 or 0.038 inch guide wire compatible· With haemostatic valve to prevent back leak and air aspiration· Integral side port with attached 3-way stopcock· Kink resistant· With dilator-hub lock mechanism to prevent its back-out during insertion· With smooth and resistance free insertion	Sizes 8 French	each piece	МСН
368	NRS-364	LONG INTRODUCER SHEATH (30-50 cm long) (Size 9Fr.) US FDA + CE/ DGCI APPROVED: Between 30-50 cm long · 0.035 or 0.038 inch guide wire compatible: With haemostatic valve to prevent back leak and air aspiration: Integral side port with attached 3-way stopcock: Kink resistant With dilator-hub lock mechanism to prevent its back-out during insertion: With smooth and resistance free insertion	Sizes 9 French ·	each piece	МСН
369	NRS-365	LONG INTRODUCER SHEATH (30-50 cm long)(Size 10Fr) US FDA + CE/ DGCI APPROVED Between 30-50 cm long · 0.035 or 0.038 inch guide wire compatible · With haemostatic valve to prevent back leak and air aspiration · Integral side port with attached 3-way stopcock · Kink resistant · With dilator-hub lock mechanism to prevent its back-out during insertion · With smooth and resistance free insertion	Sizes 10 French	each piece	МСН
370	NRS-366	LONG INTRODUCER SHEATH (30-50 cm long)(Size 11Fr.) US FDA + CE/ DGCI APPROVED: Between 30-50 cm long · 0.035 or 0.038 inch guide wire compatible· With haemostatic valve to prevent back leak and air aspiration· Integral side port with attached 3-way stopcock· Kink resistant · With dilator-hub lock mechanism to prevent its back-out during insertion· With smooth and resistance free insertion	Sizes11 French ·	each piece	МСН
371	NRS-367	LONG INTRODUCER SHEATH DEDICATED FOR TRANSRADIAL ACCESS US FDA + CE/ DGC1 APPROVED Between 7-11 cm long · 0.021 or 0.025 inch guide wire compatible With haemostatic valve to prevent back leak and air aspiration Integral side port with attached 3-way stopcock. With suture eye for securing sheath Kink resistant With dilator-hub lock mechanism to prevent its back-out during insertion With smooth and resistance free insertion	Size 4 French	each piece	МСН
372	NRS-368	LONG INTRODUCER SHEATH DEDICATED FOR TRANSRADIAL ACCESS US FDA + CE/ DGC1 APPROVED · Between 7-11 cm long · 0.021 or 0.025 inch guide wire compatible · With haemostatic valve to prevent back leak and air aspiration · Integral side port with attached 3-way stopcock · With suture eye for securing sheath · Kink resistant · With dilator-hub lock mechanism to prevent its back-out during insertion · With smooth and resistance free insertion	Size 5 French	each piece	МСН
373	NRS-369	LONG INTRODUCER SHEATH DEDICATED FOR TRANSRADIAL ACCESS US FDA + CE/ DGCI APPROVED· Between 7-11 cm long · 0.021 or 0.025 inch guide wire compatible · With haemostatic valve to prevent back leak and air aspiration· Integral side port with attached 3-way stopcock· With suture eye for securing sheath· Kink resistant · With dilator-hub lock mechanism to prevent its back-out during insertion· With smooth and resistance free insertion	Size 6 French	each piece	МСН
374	NRS-370	LONG INTRODUCER SHEATH DEDICATED FOR TRANSRADIAL ACCESS US FDA + CE/ DGC1 APPROVED· Between 7-11 cm long · 0.021 or 0.025 inch guide wire compatible · With haemostatic valve to prevent back leak and air aspiration· Integral side port with attached 3-way stopcock· With suture eye for securing sheath· Kink resistant · With dilator-hub lock mechanism to prevent its back-out during insertion· With smooth and resistance free insertion	Size 7 French ·	each piece	МСН
375	NRS-371	LONG INTRODUCER SHEATH US FDA + CE/ DGCI APPROVED- Should be 90 cm and above · 0.021 or 0.025 inch guide wire compatible· With haemostatic valve to prevent back leak and air aspiration· With integral side port with attached 3-way stopcock· With suture eye for securing sheath· Kink resistant· With dilator-hub lock mechanism to prevent its back-out during insertion	Size 5 French ·	each piece	МСН

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
376	NRS-372	LONG INTRODUCER SHEATH US FDA + CE/ DGCI APPROVED- Should be 90 cm and above ·0.021 or 0.025 inch guide wire compatible· With haemostatic valve to prevent back leak and air aspiration· With integral side port with attached 3-way stopcock· With suture eye for securing sheath· Kink resistant· With dilator-hub lock mechanism to prevent its back- out during insertion	Size 6 French	each piece	МСН
377	NRS-373	LONG INTRODUCER SHEATH US FDA + CE/ DGCI APPROVED· Should be 90 cm and above · 0.021 or 0.025 inch guide wire compatible· With haemostatic valve to prevent back leak and air aspiration· With integral side port with attached 3-way stopcock· With suture eye for securing sheath· Kink resistant · With dilator-hub lock mechanism to prevent its back- out during insertion	Size7 French	each piece	МСН
378	NRS-374	LONG INTRODUCER SHEATH US FDA + CE/DGCI APPROVED-Should be 90 cm and above ·0.021 or 0.025 inch guide wire compatible· With haemostatic valve to prevent back leak and air aspiration· With integral side port with attached 3-way stopcock· With suture eye for securing sheath· Kink resistant· With dilator-hub lock mechanism to prevent its back-out during insertion	Size 8 French	each piece	МСН
379	NRS-375	PTFE COATED DIAGNOSTIC GUIDE WIRE – (REGULAR LENGTH, REGULAR STIFFNESS) US FDA + CE/DGCI APPROVED- Should be available in 0.025 inches size. Should be between 145-180 cm long. Should be available as straight & J-Shaped tip-Should be available in variable lengths of flexible/floppy end. Should be available in variable J tip sizes. Should be available fixed as well as movable core.	0.025, inches	each piece	МСН
380	NRS-376	PTFE COATED DIAGNOSTIC GUIDE WIRE – (REGULAR LENGTH, REGULAR STIFFNESS) US FDA + CE/ DGCI APPROVED· Should be available in 0.032 inches size· Should be between 145-180 cm long· Should be available as straight & J-Shaped tip· Should be available in variable lengths of flexible/floppy end· Should be available in variable J tip sizes· Should be available fixed as well as movable core.	0.032 inches	each piece	МСН
381	NRS-377	PTFE COATED DIAGNOSTIC GUIDE WIRE – (REGULAR LENGTH, REGULAR STIFFNESS) US FDA + CE/ DGCI APPROVED· Should be available in 0.035 size· Should be between 145-180 cm long· Should be available as straight & J-Shaped tip· Should be available in variable lengths of flexible/floppy end· Should be available in variable J tip sizes· Should be available fixed as well as movable core.	0.035inches	each piece	МСН
382	NRS-378	PTFE COATED DIAGNOSTIC GUIDE WIRE – (REGULAR LENGTH, REGULAR STIFFNESS) US FDA + CE/ DGCI APPROVED· Should be available in 0.038 inches size· Should be between 145-180 cm long· Should be available as straight & J-Shaped tip· Should be available in variable lengths of flexible/floppy end· Should be available in variable J tip sizes· Should be available fixed as well as movable core.	0.038 inches	each piece	МСН
383	NRS-379	PTFE COATED DIAGNOSTIC GUIDE WIRE – (EXCHANGE LENGTH, REGULAR STIFFNESS) US FDA + CE/ DGCI APPROVED · Should be available in 0.025 inches size · Should be 240-300 cm long · Should be available as straight or J-Shaped tip · Should be available fixed as well as movable core.	0.025, inches	each piece	МСН
384	NRS-380	PTFE COATED DIAGNOSTIC GUIDE WIRE – (EXCHANGE LENGTH, REGULAR STIFFNESS) US FDA + CE/ DGCI APPROVED · Should be available in 0.032, inches size Should be 240-300 cm long · Should be available as straight or J-Shaped tip · Should be available fixed as well as movable core.	0.032 inches	each piece	МСН
385	NRS-381	PTFE COATED DIAGNOSTIC GUIDE WIRE – (EXCHANGE LENGTH, REGULAR STIFFNESS) US FDA + CE/ DGCI APPROVED· Should be available in , 0.035 Inches size· Should be 240-300 cm long· Should be available as straight or J-Shaped tip· Should be available fixed as well as movable core.	0.035inches	each piece	МСН
386	NRS-382	PTFE COATED DIAGNOSTIC GUIDE WIRE – (EXCHANGE LENGTH, REGULAR STIFFNESS) US FDA + CE/ DGCI APPROVED· Should be available in 0.038 inches size· Should be 240-300 cm long· Should be available as straight or J-Shaped tip· Should be available fixed as well as movable core.	0.038 inches	each piece	МСН
387	NRS-383	PTFE COATED DIAGNOSTIC 0.032 INCH GUIDE WIRE – (EXCHANGE LENGTH, EXTRA STIFF SHAFT STRENGTH)-AMPLATZ TYPE US FDA + CE/ DGCI APPROVED· Should be available in 0.032 inches size· Should be between 240-300 cm long· Should be available as straight & J-Shaped tip	0.032 inches	each piece	МСН
388	NRS-384	PTFE COATED DIAGNOSTIC 0.032 INCH GUIDE WIRE – (EXCHANGE LENGTH, EXTRA STIFF SHAFT STRENGTH)-AMPLATZ TYPE US FDA + CE/ DGCI APPROVED: Should be available in 0.035 inches size: Should be between 240-300 cm long: Should be available as straight & J-Shaped tip	0.035inches	each piece	МСН
389	NRS-385	PTFE COATED DIAGNOSTIC 0.032 INCH GUIDE WIRE – (EXCHANGE LENGTH, EXTRA STIFF SHAFT STRENGTH)-AMPLATZ TYPE US FDA + CE/ DGCI APPROVED: Should be available in 0.038 inches size: Should be between 240-300 cm long: Should be available as straight & J-Shaped tip	0.038 inches	each piece	МСН
390	NRS-386	HYDROPHILIC DIAGNOSTIC GUIDE WIRE – RADIFOCUS TARUMO TYPE (REGULAR LENGTH, REGULAR STIFFNESS) US FDA + CE/ DGCI APPROVED- Should be available in 0.025 inches size· Should have superelastic alloy core·Should have super flexible wire tip·Should be available in straight and angled tip·Should be between 120-300 cm long	0.025 inches	each piece	МСН

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
391	NRS-387	HYDROPHILIC DIAGNOSTIC GUIDE WIRE – RADIFOCUS TARUMO TYPE (REGULAR LENGTH, REGULAR STIFFNESS) US FDA + CE/ DGCI APPROVED· Should be available in 0.032 inches size Should have superelastic alloy core-Should have super flexible wire tip-Should be available in straight and angled tip-Should be between 120-300 cm long	0.032 inches	each piece	МСН
392	NRS-388	HYDROPHILIC DIAGNOSTIC GUIDE WIRE – RADIFOCUS TARUMO TYPE (REGULAR LENGTH, REGULAR STIFFNESS) US FDA + CE/ DGCI APPROVED Should be available in 0.035 inches size Should have superelastic alloy core-Should have super flexible wire tip Should be available in straight and angled tip Should be between 120-300 cm long	0.035inches	each piece	МСН
393	NRS-389	HYDROPHILIC DIAGNOSTIC GUIDE WIRE – RADIFOCUS TARUMO TYPE (REGULAR LENGTH, REGULAR STIFFNESS) US FDA + CE/ DGCI APPROVED· Should be available in 0.038 inches size· Should have super flexible wire tip· Should be available in straight and angled tip· Should be between 120-300 cm long	0.038 inches	each piece	МСН
394	NRS-390	RADIOFOCUS MINIPLASTIC GUIDEWIRE (, REGULAR STIFFNESS) US FDA + CE/DGCI APPROVED· Sould be available in 0.025 inchessize· Should have superelastic alloy core·Should have super flexible wire tip·Should be available in straight and angled tip·Should be between 150-180 cm long	0.025 inches	each piece	МСН
395	NRS-391	RADIOFOCUS MINIPLASTIC GUIDEWIRE (, REGULAR STIFFNESS) US FDA + CE/ DGCI APPROVED· Sould be available in 0.032, inches size· Should have superelastic alloy core· Should have super flexible wire tip· should be available in straight and angled tip· Should be between 150-180 cm long	0.032 inches	each piece	МСН
396	NRS-392	RADIOFOCUS MINIPLASTIC GUIDEWIRE (, REGULAR STIFFNESS) US FDA + CE/DGCI APPROVED·Sould be available in 0.035 inches size·Should have superelastic alloy core·Should have super flexible wire tip·Should be available in straight and angled tip·Should be between 150-180 cm long	0.035inches	each piece	МСН
397	NRS-393	RADIOFOCUS MINIPLASTIC GUIDEWIRE (, REGULAR STIFFNESS) US FDA + CE/DGCI APPROVED Sould be available in 0.038 inches size·Should have superelastic alloy core·Should have super flexible wire tip·Should be available in straight and angled tip·Should be between 150-180 cm long	0.038 inches	each piece	МСН
398	NRS-394	RADIOFOCUS MINIPLASTIC GUIDEWIRE (LONG LENGTH) US FDA + CE/ DGCI APPROVED Should be available in 0.025, inches size: Should have superelastic alloy core: Should have super flexible wire tip: Should be available in straight and angled tip: Should be between 260cm, 300 cm50-180 cm longUS FDA + CE/ DGCI APPROVED	0.025 inches	each piece	МСН
399	NRS-395	RADIOFOCUS MINIPLASTIC GUIDEWIRE (LONG LENGTH) US FDA + CE/ DGCI APPROVED Should be available in 0.032 Inches size Should have superelastic alloy core Should have super flexible wire tip Should be available in straight and angled tip Should be between 260cm, 300 cm50-180 cm longUS FDA + CE/ DGCI APPROVED	0.032 inches	each piece	МСН
400	NRS-396	RADIOFOCUS MINIPLASTIC GUIDEWIRE (LONG LENGTH) US FDA + CE/ DGCI APPROVED: Should be available in 0.038 inches size: Should have superelastic alloy core: Should have super flexible wire tip: Should be available in straight and angled tip: Should be between 260cm, 300 cm50-180 cm longUS FDA + CE/ DGCI APPROVED	0.038 inches	each piece	МСН
401	NRS-397	JUDKINS CATHETER (JR) Right judkins catheters in various standard curves and lengths.	4 French	each piece	МСН
402	NRS-398	JUDKINS CATHETER (JR) Right judkins catheters in various standard curves and lengths.	5 French	each piece	МСН
403	NRS-399	JUDKINS CATHETER (JR) Right judkins catheters in various standard curves and lengths.	6 French	each piece	МСН
404	NRS-400	JUDKINS CATHETER (JR) Right judkins catheters in various standard curves and lengths.	7 French	each piece	МСН
405	NRS-401	JUDKINS CATHETER (JR) Right judkins catheters in various standard curves and lengths.	8French	each piece	MCH
406	NRS-402	JUDKINS CATHETER (JL) US FDA + CE/ DGCI APPROVED · Left judkins catheters in various standard curves and lengths.	4 French	each piece	MCH
407	NRS-403	JUDKINS CATHETER (JL) US FDA + CE/ DGCI APPROVED · Left judkins catheters in various standard curves and lengths.	5 French	each piece	MCH
408	NRS-404	NUDKINS CATHETER (JL) US FDA + CE/ DGCI APPROVED · Left judkins catheters in various standard curves and lengths.	6 French	each piece	MCH
409	NRS-405	JUDKINS CATHETER (JL) US FDA + CE/ DGCI APPROVED · Left judkins catheters in various standard curves and lengths.	7 French	each piece	MCH
410	NRS-406	NUDKINS CATHETER (JL) US FDA + CE/ DGCI APPROVED · Left judkins catheters in various standard curves and lengths.	8French	each piece	MCH
411	NRS-407	JUDKINS CATHETER PIGTAIL US FDA + CE/DGCI APPROVED Left and Right judkins catheters in various standard curves and lengths.	4 French	each piece	МСН
412	NRS-408	JUDKINS CATHETER PIGTAIL US FDA + CE/ DGCI APPROVED Left and Right judkins catheters in various standard curves and lengths.	5 French	each piece	МСН
413	NRS-409	JUDKINS CATHETER PIGTAIL US FDA + CE/ DGCI APPROVED Left and Right judkins catheters in various standard curves and lengths.	6 French	each piece	МСН
	NRS-410	JUDKINS CATHETER PIGTAIL US FDA + CE/ DGCI APPROVED Left and Right	7 French	each piece	MCH

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
415	NRS-411	JUDKINS CATHETER PIGTAIL US FDA + CE/ DGCI APPROVED Left and Right judkins catheters in various standard curves and lengths.	8 French	each piece	MCH
416	NRS-412	MULTIPURPOSE CATHETER US FDA + CE/ DGCI APPROVED multipurpose catheters in various standard curves and lengths.	4 French	each piece	MCH
417	NRS-413	MULTIPURPOSE CATHETER US FDA + CE/ DGCI APPROVED multipurpose catheters in various standard curves and lengths.	5 French	each piece	MCH
418	NRS-414	MULTIPURPOSE CATHETER US FDA + CE/DGCI APPROVED multipurpose catheters in various standard curves and lengths.	6 French	each piece	MCH
419	NRS-415	MULTIPURPOSE CATHETER US FDA + CE/ DGCI APPROVED multipurpose catheters in various standard curves and lengths.	7 French	each piece	МСН
420	NRS-416	MULTIPURPOSE CATHETER US FDA + CE/ DGCI APPROVED multipurpose catheters in various standard curves and lengths.	8French	each piece	MCH
421	NRS-417	AMPLATZ CATHETER US FDA + CE/ DGCI APPROVED Amplatz left (AL) catheter in various standard curves and lengths.	4 French	each piece	MCH
422	NRS-418	AMPLATZ CATHETER US FDA + CE/ DGCI APPROVED Amplatz left (AL) catheter in	5 French	each piece	MCH
423	NRS-419	various standard curves and lengths. AMPLATZ CATHETER US FDA + CE/ DGCI APPROVED Amplatz left (AL) catheter in	6 French	each piece	MCH
424	NRS-420	various standard curves and lengths. AMPLATZ CATHETER US FDA + CE/ DGCI APPROVED Amplatz left (AL) catheter in	7 French	each piece	MCH
425	NRS-421	various standard curves and lengths. AMPLATZ CATHETER US FDA + CE/ DGCI APPROVED Amplatz left (AL) catheter in	8French	each piece	MCH
426	NRS-422	various standard curves and lengths. AMPLATZ CATHETER US FDA + CE/ DGCI APPROVED Amplatz right (AR) catheter	4 French	each piece	MCH
427	NRS-423	in various standard curves and lengths. · AMPLATZ CATHETER US FDA + CE/ DGCI APPROVED Amplatz right (AR) catheter	5 French	each piece	MCH
428	NRS-424	in various standard curves and lengths. · AMPLATZ CATHETER US FDA + CE/ DGCI APPROVED Amplatz right (AR) catheter	6 French	each piece	МСН
429	NRS-425	in various standard curves and lengths. · AMPLATZ CATHETER US FDA + CE/ DGCI APPROVED Amplatz right (AR) catheter	7 French	each piece	МСН
430	NRS-426	in various standard curves and lengths. · AMPLATZ CATHETER US FDA + CE/ DGCI APPROVED Amplatz right (AR) catheter	8French	each piece	MCH
430	NRS-427	in various standard curves and lengths. · INTERNAL MAMMARY CATHETER US FDA + CE/ DGCI APPROVED · in various	4 French		MCH
		standard curves and lengths. INTERNAL MAMMARY CATHETER US FDA + CE/ DGCI APPROVED · in various		each piece	
432	NRS-428	standard curves and lengths. INTERNAL MAMMARY CATHETER US FDA + CE/ DGCI APPROVED · in various	5 French	each piece	MCH
433	NRS-429	standard curves and lengths. INTERNAL MAMMARY CATHETER US FDA + CE/ DGCI APPROVED · in various	6 French	each piece	МСН
434	NRS-430	standard curves and lengths. INTERNAL MAMMARY CATHETER US FDA + CE/ DGCI APPROVED · in various	7 French	each piece	MCH
435	NRS-431	standard curves and lengths. BY-PASS GRAFT CATHETER US FDA + CE/ DGCI APPROVED, in various standard	8French	each piece	MCH
436	NRS-432	curves and lengths. BY-PASS GRAFT CATHETER US FDA + CE/ DGCI APPROVED, in various standard	4 French	each piece	MCH
437	NRS-433	curves and lengths. BY-PASS GRAFT CATHETER US FDA + CE/ DGCI APPROVED, in various standard	5 French	each piece	MCH
438	NRS-434	curves and lengths. BY-PASS GRAFT CATHETER US FDA + CE/ DGCI APPROVED, in various standard	6 French	each piece	MCH
439	NRS-435	curves and lengths.	7 French	each piece	MCH
440	NRS-436	BY-PASS GRAFT CATHETER US FDA + CE/ DGCI APPROVED, in various standard curves and lengths.	8French	each piece	MCH
441	NRS-437	TRANSRADIAL DIAGNOSTIC CORONARY CATHETER TIGER TYPE diagnostic coronary catheters of TIG curves and lengths dedicated for trans radial coronary angiography and brachial approach also US FDA + CE/ DGCI APPROVED ·	4 French	each piece	МСН
442	NRS-438	TRANSRADIAL DIAGNOSTIC CORONARY CATHETER TIGER TYPE diagnostic coronary catheters of TIG curves and lengths dedicated for trans radial coronary angiography and brachial approach also US FDA + CE/ DGCI APPROVED ·	5 French	each piece	МСН
443	NRS-439	TRANSRADIAL DIAGNOSTIC CORONARY CATHETER TIGER TYPE diagnostic coronary catheters of TIG curves and lengths dedicated for trans radial coronary angiography and brachial approach also US FDA + CE/ DGCI APPROVED ·	6 French	each piece	МСН
444	NRS-440	TRANSRADIAL DIAGNOSTIC CORONARY CATHETER TIGER TYPE diagnostic coronary catheters of TIG curves and lengths dedicated for trans radial coronary angiography and brachial approach also US FDA + CE/ DGCI APPROVED ·	7 French	each piece	МСН
445	NRS-441	TRANSRADIAL DIAGNOSTIC CORONARY CATHETER TIGER TYPE diagnostic coronary catheters of TIG curves and lengths dedicated for trans radial coronary angiography and brachial approach also US FDA + CE/ DGCI APPROVED ·	8French	each piece	МСН
446	NRS-442	NIH CATHETER US FDA + CE/ DGCI APPROVED · in various standard curves and lengths.	4 French	each piece	MCH
447	NRS-443	NIH CATHETER US FDA + CE/ DGCI APPROVED · in various standard curves and lengths.	5 French	each piece	MCH
448	NRS-444	NIH CATHETER US FDA + CE/ DGCI APPROVED ·in various standard curves and lengths.	6 French	each piece	МСН
	NRS-445	NIH CATHETER US FDA + CE/ DGCI APPROVED · in various standard curves and	7 French	each piece	MCH

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
450	NRS-446	NIH CATHETER US FDA + CE/ DGCI APPROVED · in various standard curves and lengths.	8French	each piece	MCH
451	NRS-447	COURNARD CATHETER US FDA + CE/ DGCI APPROVED · in various standard curves and lengths.	4 French	each piece	MCH
452	NRS-448	COURNARD CATHETER US FDA + CE/ DGCI APPROVED · in various standard curves and lengths.	5 French	each piece	MCH
453	NRS-449	COURNARD CATHETER US FDA + CE/ DGCI APPROVED · in various standard curves and lengths.	6 French	each piece	MCH
454	NRS-450	COURNARD CATHETER US FDA + CE/ DGCI APPROVED · in various standard curves and lengths.	7 French	each piece	MCH
455	NRS-451	COURNARD CATHETER US FDA + CE/ DGCI APPROVED · in various standard curves and lengths.	8French	each piece	MCH
456	NRS-452	INTRODUCER SHEATHS FOR PEDIATRIC USE (Size 4 Fr.) WITH J TIP/STRAIGHT INTRODUCER WIRE US FDA + CE/ DGCI APPROVED· Between 5.5-7.5 cm long· 0.021 inch straight introducer guide wire· With haemostatic valve to prevent back leak and air aspiration· With integral side port with attached 3-way stopcock· With suture eye for securing sheath· Kink resistant· With dilator-hub lock mechanism to prevent its back-out during insertion· Should have smooth and resistance free insertion	4 French	each piece	мсн
457	NRS-453	INTRODUCER SHEATHS FOR PEDIATRIC USE (Size 5 Fr.) WITH J TIP/STRAIGHT INTRODUCER WIRE US FDA + CE/ DGCI APPROVED Between 5.5-7.5 cm long· 0.021 inch straight introducer guide wire· With haemostatic valve to prevent back leak and air aspiration· With integral side port with attached 3-way stopcock· With suture eye for securing sheath· Kink resistant· With dilator-hub lock mechanism to prevent its back-out during insertion· Should have smooth and resistance free insertion	5 French	each piece	МСН
458	NRS-454	INTRODUCER SHEATHS FOR PEDIATRIC USE (Size 6 Fr.) WITH J TIP/STRAIGHT INTRODUCER WIRE US FDA + CE/ DGCI APPROVED: Between 5.5-7.5 cm long: 0.021 inch straight introducer guide wire: With haemostatic valve to prevent back leak and air aspiration: With integral side port with attached 3-way stopcock: With suture eye for securing sheath: Kink resistant: With dilator-hub lock mechanism to prevent its back-out during insertion: Should have smooth and resistance free insertion	6 French	each piece	МСН
459	NRS-455	JUDKINS CATHETER (PEDIATRIC) US FDA + CE/DGCI APPROVED·Left and Right Judkins catheters in various standard curves and lengths· Must be FDA approved	4 French	each piece	МСН
460	NRS-456	JUDKINS CATHETER (PEDIATRIC) US FDA + CE/DGCI APPROVED·Left and Right Judkins catheters in various standard curves and lengths· Must be FDA approved	5 French	each piece	МСН
461	NRS-457	JUDKINS CATHETER (PEDIATRIC) US FDA + CE/DGCI APPROVED·Left and Right Judkins catheters in various standard curves and lengths· Must be FDA approved	6 French	each piece	МСН
462	NRS-458	SPECIAL JUDKINS CORONARY CATHETER WITH 2.5 CM CURVE (PEDIATRIC) US FDA + CE/ DGCI APPROVED	4 French	each piece	MCH
463	NRS-459	SPECIAL JUDKINS CORONARY CATHETER WITH 2.5 CM CURVE (PEDIATRIC) US FDA + CE/ DGCI APPROVED	5 French	each piece	MCH
464	NRS-460	SPECIAL JUDKINS CORONARY CATHETER WITH 2.5 CM CURVE (PEDIATRIC) US FDA + CE/ DGCI APPROVED	6 French	each piece	MCH
465	NRS-461	ANGIOGRAPHIC DOUBLE LEUMEN TRACKING CATHETER US FDA + CE/ DGCI APPROVED	4 French	each piece	МСН
466	NRS-462	ANGIOGRAPHIC DOUBLE LEUMEN TRACKING CATHETER US FDA + CE/ DGCI APPROVED	5 French	each piece	MCH
467	NRS-463	ANGIOGRAPHIC DOUBLE LEUMEN TRACKING CATHETER US FDA + CE/ DGCI APPROVED	6 French	each piece	МСН
468	NRS-464	3- 'FRENCH' DIAGNOSTIC CATHETERS FOR NEONATAL USE US FDA + CE/ DGCI APPROVED' Pigtail, Judkins, Multipurpose, Cobra and other diagnostic catheters of 3 Fr. size Varying lengths and shapes	3 Fr.	each piece	МСН
469	NRS-465	SWAN GANZ CATHETER US FDA + CE/ DGCI APPROVED	6F	each piece	MCH
470	NRS-466	SWAN GANZ CATHETER US FDA + CE/ DGCI APPROVED	7F	each piece	МСН
471	NRS-467	BALLOON TIPPED ANGIOGRAPHY CATHETER US FDA + CE/ DGCI APPROVED	5F	each piece	MCH
472	NRS-468	BALLOON TIPPED ANGIOGRAPHY CATHETER US FDA + CE/ DGCI APPROVED	6F	each piece	МСН
473	NRS-469	BALLOON TIPPED ANGIOGRAPHY CATHETER US FDA + CE/ DGCI APPROVED	7F	each piece	MCH
474	NRS-470	BERMAN CATHETER US FDA + CE/ DGCI APPROVED- sizes: Should have 6-8 holes proximal to the balloon for dye injection: Catheter should be tapered at tip to ensure uniform diameter of the whole catheter: 10 cm marking along catheter body to confirm insertion depth	4 French	each piece	МСН
475	NRS-471	BERMAN CATHETER US FDA + CE/ DGCI APPROVED- Should have 6-8 holes proximal to the balloon for dye injection-Catheter should be tapered at tip to ensure uniform diameter of the whole catheter 10 cm marking along catheter body to confirm insertion depth	5 French	each piece	МСН
476	NRS-472	BERMAN CATHETER US FDA + CE/ DGCI APPROVED· Should have 6-8 holes proximal to the balloon for dye injection·Catheter should be tapered at tip to ensure uniform diameter of the whole catheter·10 cm marking along catheter body to confirm insertion depth	6 French	each piece	МСН

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
477	NRS-473	BERMAN CATHETER US FDA + CE/ DGCI APPROVED- Should have 6-8 holes proximal to the balloon for dye injection: Catheter should be tapered at tip to ensure uniform diameter of the whole catheter: 10 cm marking along catheter body to confirm insertion depth	7French	each piece	МСН
478	NRS-474	REVERSE BERMAN CATHETER US FDA + CE/ DGCI APPROVED- Catheter should be tapered at tip to ensure uniform diameter of the whole catheter- Should have holes proximal to the balloon for dye injection. Should have a hole at the proximal tip to allow the passage over the wire	4 French	each piece	МСН
479	NRS-475	REVERSE BERMAN CATHETER US FDA + CE/ DGCI APPROVED Catheter should be tapered at tip to ensure uniform diameter of the whole catheter Should have holes proximal to the balloon for dye injection. Should have a hole at the proximal tip to allow the passage over the wire	5 French	each piece	МСН
480	NRS-476	REVERSE BERMAN CATHETER US FDA + CE/ DGCI APPROVED- Catheter should be tapered at tip to ensure uniform diameter of the whole catheter- Should have holes proximal to the balloon for dye injection- Should have a hole at the proximal tip to allow the passage over the wire	6 French	each piece	МСН
481	NRS-477	REVERSE BERMAN CATHETER US FDA + CE/ DGCI APPROVED- Catheter should be tapered at tip to ensure uniform diameter of the whole catheter Should have holes proximal to the balloon for dye injection. Should have a hole at the proximal tip to allow the passage over the wire	7French	each piece	МСН
482	NRS-478	ARTERIAL PRESSURE MONITOR LINES (100 cm long) US FDA + CE/ DGCI APPROVED: Should be soft and kink resistant: Should give reliable pressure measurements: Should have male luer lock connection at one end and a female luer lock connection at the other end: Should meet highest medical industrial standards for arterial pressure lines: Quality certification should be provided from authorized agencies.	100 cm long	each piece	МСН
483	NRS-479	ARTERIAL PRESSURE MONITOR LINES (150 cm long) US FDA + CE/ DGCI APPROVED· Should be soft and kink resistant· Should give reliable pressure measurements· Should have male luer lock connection at one end and a female luer lock connection at the other end· Should meet highest medical industrial standards for arterial pressure lines· Quality certification should be provided from authorized agencies.	150 cm long	each piece	МСН
484	NRS-480	ARTERIAL PRESSURE MONITOR LINES (200 cm long) US FDA + CE/ DGCI APPROVED Should be soft and kink resistant: Should give reliable pressure measurements: Should have male luer lock connection at one end and a female luer lock connection at the other end: Should meet highest medical industrial standards for arterial pressure lines: Quality certification should be provided from authorized agencies.	200 cm long	each piece	МСН
485	NRS-481	STRAIGHT LONG INTRODUCER SHEATH WITH HYDROPHILIC INTRODUCER GUIDE WIRE US FDA + CE/ DGCI APPROVED- 16 cm and above long length, With 0.035 or 0.038 inch hydrophilic mini guide wire .With plastic cannula for arterial puncture	4 French	each piece	МСН
486	NRS-482	STRAIGHT LONG INTRODUCER SHEATH WITH HYDROPHILIC INTRODUCER GUIDE WIRE US FDA + CE/ DGCI APPROVED: 16 cm and above long length, With 0.035 or 0.038 inch hydrophilic mini guide wire .With plastic cannula for arterial puncture	5French	each piece	МСН
487	NRS-483	STRAIGHT LONG INTRODUCER SHEATH WITH HYDROPHILIC INTRODUCER GUIDE WIRE US FDA + CE/ DGCI APPROVED · 16 cm and above long length, With 0.035 or 0.038 inch hydrophilic mini guide wire .With plastic cannula for arterial puncture	6 French	each piece	МСН
488	NRS-484	STRAIGHT LONG INTRODUCER SHEATH WITH HYDROPHILIC INTRODUCER GUIDE WIRE US FDA + CE/ DGCI APPROVED 16 cm and above long length, With 0.035 or 0.038 inch hydrophilic mini guide wire .With plastic cannula for arterial puncture	7French	each piece	МСН
489	NRS-485	STRAIGHT LONG INTRODUCER SHEATH WITH HYDROPHILIC INTRODUCER GUIDE WIRE US FDA + CE/DGCI APPROVED 16 cm and above long length, With 0.035 or 0.038 inch hydrophilic mini guide wire .With plastic cannula for arterial puncture	8French	each piece	МСН
490	NRS-486	STRAIGHT LONG INTRODUCER SHEATH WITH HYDROPHILIC INTRODUCER GUIDE WIRE US FDA + CE/DGCI APPROVED 16 cm and above long length, With 0.035 or 0.038 inch hydrophilic mini guide wire .With plastic cannula for arterial puncture	9 French	each piece	МСН
491	NRS-487	STRAIGHT REINFORCED SHEATH WITH HYDROPHILIC COATING US FDA + CE/DGCI APPROVED· More than 60 cm long with side arm port· With 0.035 or 0.038 inch guide wire compatible· With Radio-opaque tip	6 French	each piece	МСН
492	NRS-488	STRAIGHT REINFORCED SHEATH WITH HYDROPHILIC COATING US FDA + CE/DGCI APPROVED More than 60 cm long with side arm port With 0.035 or 0.038 inch guide wire compatible With Radio-opaque tip	7French	each piece	МСН

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
493	NRS-489	STRAIGHT REINFORCED SHEATH WITH HYDROPHILIC COATING US FDA + CE/DGCI APPROVED More than 60 cm long with side arm port· With 0.035 or 0.038 inch guide wire compatible· With Radio-opaque tip	8French	each piece	МСН
494	NRS-490	STRAIGHT REINFORCED SHEATH WITH HYDROPHILIC COATING US FDA + CE/DGCI APPROVED· More than 60 cm long with side arm port· With 0.035 or 0.038 inch guide wire compatible·With Radio-opaque tip	9 French	each piece	МСН
495	NRS-491	STRAIGHT REINFORCED SHEATH WITH HYDROPHILIC COATING US FDA + CE/DGCI APPROVED· More than 60 cm long with side arm port·With 0.035 or 0.038 inch guide wire compatible·With Radio-opaque tip	10French	each piece	МСН
496	NRS-492	STRAIGHT REINFORCED SHEATH WITH HYDROPHILIC COATING US FDA + CE/DGCI APPROVED· More than 60 cm long with side arm port.With 0.035 or 0.038 inch guide wire compatible· With Radio-opaque tip	11French	each piece	МСН
497	NRS-493	STRAIGHT REINFORCED SHEATH WITH HYDROPHILIC COATING US FDA + CE/DGCI APPROVED More than 60 cm long with side arm port: With 0.035 or 0.038 inch guide wire compatible With Radio-opaque tip	12 French	each piece	МСН
498	NRS-494	Long sheath for contra – lateral iliac/ femoral access US FDA + CE/ DGCI APPROVED Should be kink resistant with a reinforcement mechanism · Should be low friction with inner coating to allow catheter manipulation · Should have distal radio-opaque tip for enhanced visibility on fluoroscopy · Should have smooth transition from dilator to seath · Should have a proximal hemostasis valve/ provision for tuohyborst valve · Should be color coded for size identification · Should be available in 4F size with the largest ID · Should have lengths ranging from 40-110 cm	4F	each piece	МСН
499	NRS-495	Long sheath for contra – lateral iliac/ femoral access US FDA + CE/ DGCI APPROVED Should be kink resistant with a reinforcement mechanism ·Should be low friction with inner coating to allow catheter manipulation ·Should have distal radio-opaque tip for enhanced visibility on fluoroscopy·Should have smooth transition from dilator to seath · Should have a proximal hemostasis valve/ provision for tuohyborst valve ·Should be color coded for size identification · Should be available in 5F size with the largest ID · Should have lengths ranging from 40-110 cm	5F	each piece	МСН
500	NRS-496	Long sheath for contra – lateral iliac/ femoral access US FDA + CE/ DGCI APPROVED Should be kink resistant with a reinforcement mechanism · Should be low friction with inner coating to allow catheter manipulation · Should have distal radio-opaque tip for enhanced visibility on fluoroscopy · Should have smooth transition from dilator to seath · Should have a proximal hemostasis valve/ provision for tuohyborst valve · Should be color coded for size identification · Should be available in 6F size with the largest ID · Should have lengths ranging from 40-110 cm	6F	each piece	мсн
501	NRS-497	Long sheath for contra – lateral iliac/ femoral access US FDA + CE/ DGCI APPROVED- Should be kink resistant with a reinforcement mechanism · Should be low friction with inner coating to allow catheter manipulation · Should have distal radio- opaque tip for enhanced visibility on fluoroscopy·Should have smooth transition from dilator to seath Should have a proximal hemostasis valve/ provision for tuohyborst valve· Should be color coded for size identification·Should be available in 7 F size with the largest ID· Should have lengths ranging from 40-110 cm	7F	each piece	мсн
502	NRS-498	Long sheath for contra – lateral iliac/ femoral access US FDA + CE/ DGCI APPROVED- Should be kink resistant with a reinforcement mechanism · Should be low friction with inner coating to allow catheter manipulation · Should have distal radio-opaque tip for enhanced visibility on fluoroscopy· Should have smooth transition from dilator to seath · Should have a proximal hemostasis valve/ provision for tuohyborst valve· Should be color coded for size identification · Should be available in 8 F size with the largest ID· Should have lengths ranging from 40-110 cm	8F	each piece	мсн
503	NRS-499	Long sheath for contra – lateral iliac/ femoral access US FDA + CE/ DGCI APPROVED-Should be kink resistant with a reinforcement mechanism · Should be low friction with inner coating to allow catheter manipulation · Should have distal radio-opaque tip for enhanced visibility on fluoroscopy · Should have smooth transition from dilator to seath · Should have a proximal hemostasis valve/ provision for tuohyborst valve · Should be color coded for size identification · Should be available in 9 F size with the largest ID · Should have lengths ranging from 40-110 cm	9 F	each piece	МСН
504	NRS-500	Mullin's Sheath for special Dilation US FDA + CE/ DGCI APPROVED Should be in septal puncture needle Should be in -6F septal puncture needle	6F	each piece	МСН

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
505	NRS-501	Angio.Kit/Ptca Kit (3 Port Many Fold With Attached Tubing One Pressure Line + Two Iv Set Connecting Tube And Two Leurlock Syringe) US FDA / CE/ APPROVED		each piece	МСН
506	NRS-502	Micro Catheter for super selective catherization USFDA/CE approved	2.7 Fwith 130 cm with 0. 021 guide wire	each piece	МСН
507	NRS-503	Micro Catheter for super selective catherization USFDA/CE approved	2.9 Fwith 130 cm with 0. 021 guide wire	each piece	МСН
508	NRS-504	Micro catheter for super selective catherization USFDA/CE approved	2.7 F with 150 cm with 0. 021 guide wire	each piece	МСН
509	NRS-505	Micro catheter for super selective catherization USFDA/CE approved	2.9 F with 150 cm with 0. 021 guide wire	each piece	МСН
510	NRS-506	Multi side port catheter infusion for catheter directed thromobolysis USA/FDA/CE approved	5F /130 cm ,15/20 cm holes length,0.35 compatible	each piece	МСН
511	NRS-507	Clot retrieval sheath USA/FDA/CE approved aspiration catheter 16 F including flow retriever catheter 19-25 mm,15-18mm ,11-14 mm	16 F	each piece	МСН
512	NRS-508	Clot retrieval sheath USA/FDA/CE approved aspiration catheter 20 F including flow retriever catheter 19-25 mm,15-18mm ,11-14 mm	20 F	each piece	МСН
513	NRS-509	Clot retrieval sheath USA/FDA/CE approved aspiration catheter 24 F including flow retriever catheter 19-25 mm,15-18mm ,11-14 mm	24 F	each piece	МСН
514	NRS-510	Loadable Microsphere for embolisation of tumour Super absobent polymer drug eluting microsphere for TACE (Trans Arterial chemo ambolization)USA/FDA/CE approved	30-60 micorn	each piece	МСН
515	NRS-511	Loadable Microsphere for embolisation of tumour Super absobent polymer drug eluting microsphere for TACE (Trans Arterial chemo ambolization) USA/FDA/CE approved	50-100micron	each piece	МСН
516	NRS-512	Loadable Microsphere for embolisation of tumour Super absobent polymer drug eluting microsphere for TACE (Trans Arterial chemo ambolization) USA/FDA/CE approved	100-300 micron	each piece	МСН
517	NRS-513	PCD set puncture needle 18G,0.035,J stiff stiff wire 0.035/80 cm ,Dilator set ,Pig tail /malecot catheter 8-24F		each piece	МСН
518	NRS-514	Ring biliary catheter USA/FDA/CE approved catheter 8.5 F/10/3 compatible 0.038" length~40 cm ,catheter side ports -32 ,side port segment length 8 cm ,catheter introducer, stiffening cannula ,secured device		each piece	МСН
519	NRS-515	Venaseal closure system for varicose veins USA/FDA approved N butyl based adhesive formation 50/90/105/120 cm 145 cm(3/4/6/8 F ,014*/0.35 " compatible		each piece	МСН
520	NRS-516	Liver access and biopsy needle set USA/FDA approved USA/FDA approved 18g/60 cm biopsy needle ,14 G cannula /53.5 cm length sheath 7F		each piece	МСН
521	NRS-517	Tran jugular Intrahepatic Porto sytemic shunt (TIPS set) intoducer 10F/40 cm ,toclar diameter 0.038 legth60 cm ,cannula 14 G/51.5 cm		each piece	МСН
522	NRS-518	Percutaneous gastrostomy balloon retention tube set catheter -12-20 F,length -10 cm ,balloon 5-20 ml		each piece	MCH
523	NRS-519	Biopsy guns - Should be spring loaded disposable automatic biopsy gun. Should have one handed cocking mechanism with non-roll handle design. Should have angled deep sample notch for enhanced needle action. Should have choice of two firing buttons/Dual Triger with size color coding. Should have penetration depth of 22mm. Should have sharp-beveled trocar. Should have round ergonomic handle with no-fire lock. Should have etched needle tip is grit blasted. Should be available in different Gauge size 14,16,18,20 with length size CM 10, 16,20, 25. with compatible Disposable Coaxial Needle: Should be available in all sizes compatible with Disposable core biopsy instrument/Gun. Should have color coded depth stopper that indicate the Size and match with compatible size of disposable Automatic core Biopsy gun/instrument. Should have option of blunt tip & sharp tip trocar for risk free penetration option. Should be available in Gauze Size 13,15,17,19 with different length size CM 7.8, 13.8. USFDA/CE approved	14G 10CM	each piece	мсн
524	NRS-520	Biopsy guns - Should be spring loaded disposable automatic biopsy gun. Should have one handed cocking mechanism with non-roll handle design. Should have angled deep sample notch for enhanced needle action. Should have choice of two firing buttons/Dual Triger with size color coding. Should have penetration depth of 22mm. Should have sharp-beveled trocar. Should have round ergonomic handle with no-fire lock. Should have etched needle tip is grit blasted. Should be available in different Gauge size 14,16,18,20 with length size CM 10, 16,20, 25. with compatible Disposable Coaxial Needle: Should be available in all sizes compatible with Disposable core biopsy instrument/Gun. Should have color coded depth stopper that indicate the Size and match with compatible size of disposable Automatic core Biopsy gun/instrument. Should have option of blunt tip & sharp tip trocar for risk free penetration option. Should be available in Gauze Size 13,15,17,19 with different length size CM 7.8, 13.8. USFDA/CE approved	14G 16CM	each piece	мсн

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
525	NRS-521	Biopsy guns - Should be spring loaded disposable automatic biopsy gun. Should have one handed cocking mechanism with non-roll handle design. Should have angled deep sample notch for enhanced needle action. Should have choice of two firing buttons/Dual Triger with size color coding. Should have penetration depth of 22mm. Should have sharp-beveled trocar. Should have round ergonomic handle with no-fire lock. Should have etched needle tip is grit blasted. Should be available in different Gauge size 14,16,18,20 with length size CM 10, 16,20, 25. with compatible Disposable Coaxial Needle: Should be available in all sizes compatible with Disposable core biopsy instrument/Gun. Should have color coded depth stopper that indicate the Size and match with compatible size of disposable Automatic core Biopsy gun/instrument. Should have option of blunt tip & sharp tip trocar for risk free penetration option. Should be available in Gauze Size 13,15,17,19 with different length size CM 7.8, 13.8. USFDA/CE approved	16G 10CM	each piece	МСН
526	NRS-522	Biopsy guns - Should be spring loaded disposable automatic biopsy gun. Should have one handed cocking mechanism with non-roll handle design. Should have angled deep sample notch for enhanced needle action. Should have choice of two firing buttons/Dual Triger with size color coding. Should have penteration depth of 22mm. Should have sharp-beveled trocar. Should have round ergonomic handle with no-fire lock. Should have etched needle tip is grit blasted. Should be available in different Gauge size 14,16,18,20 with length size CM 10, 16,20, 25. with compatible Disposable Coaxial Needle: Should be available in all sizes compatible with Disposable core biopsy instrument/Gun. Should have color coded depth stopper that indicate the Size and match with compatible size of disposable Automatic core Biopsy gun/instrument. Should have option of blunt tip & sharp tip trocar for risk free penetration option. Should be available in Gauze Size 13,15,17,19 with different length size CM 7.8, 13.8. USFDA/CE approved	16G 16CM	each piece	МСН
527	NRS-523	Biopsy guns - Should be spring loaded disposable automatic biopsy gun. Should have one handed cocking mechanism with non-roll handle design. Should have angled deep sample notch for enhanced needle action. Should have choice of two firing buttons/Dual Triger with size color coding. Should have penetration depth of 22mm. Should have sharp-beveled trocar. Should have round ergonomic handle with no-fire lock. Should have etched needle tip is grit blasted. Should be available in different Gauge size 14,16,18,20 with length size CM 10, 16,20, 25. with compatible Disposable Coaxial Needle: Should be available in all sizes compatible with Disposable core biopsy instrument/Gun. Should have color coded depth stopper that indicate the Size and match with compatible size of disposable Automatic core Biopsy gun/instrument. Should have option of blunt tip & sharp tip trocar for risk free penetration option. Should be available in Gauze Size 13,15,17,19 with different length size CM 7.8, 13.8. USFDA/CE approved	18G 10CM	each piece	МСН
528	NRS-524	Biopsy guns - Should be spring loaded disposable automatic biopsy gun. Should have one handed cocking mechanism with non-roll handle design. Should have angled deep sample notch for enhanced needle action. Should have choice of two firing buttons/Dual Triger with size color coding. Should have penteration depth of 22mm. Should have sharp-beveled trocar. Should have round ergonomic handle with no-fire lock. Should have etched needle tip is grit blasted. Should be available in different Gauge size 14,16,18,20 with length size CM 10, 16,20, 25. with compatible Disposable Coaxial Needle: Should be available in all sizes compatible with Disposable core biopsy instrument/Gun. Should have color coded depth stopper that indicate the Size and match with compatible size of disposable Automatic core Biopsy gun/instrument. Should have option of blunt tip & sharp tip trocar for risk free penetration option. Should be available in Gauze Size 13,15,17,19 with different length size CM 7.8, 13.8. USFDA/CE approved	18G 16CM	each piece	МСН
529	NRS-525	Biopsy guns - Should be spring loaded disposable automatic biopsy gun. Should have one handed cocking mechanism with non-roll handle design. Should have angled deep sample notch for enhanced needle action. Should have choice of two firing buttons/Dual Triger with size color coding. Should have penetration depth of 22mm. Should have sharp-beveled trocar. Should have round ergonomic handle with no-fire lock. Should have etched needle tip is grit blasted. Should be available in different Gauge size 14,16,18,20 with length size CM 10, 16,20, 25. with compatible Disposable Coaxial Needle: Should be available in all sizes compatible with Disposable core biopsy instrument/Gun. Should have color coded depth stopper that indicate the Size and match with compatible size of disposable Automatic core Biopsy gun/instrument. Should have option of blunt tip & sharp tip trocar for risk free penetration option. Should be available in Gauze Size 13,15,17,19 with different length size CM 7.8, 13.8. USFDA/CE approved	18G 20CM	each piece	МСН

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
530	NRS-526	Biopsy guns - Should be spring loaded disposable automatic biopsy gun. Should have one handed cocking mechanism with non-roll handle design. Should have angled deep sample notch for enhanced needle action. Should have choice of two firing buttons/Dual Triger with size color coding. Should have penetration depth of 22mm. Should have sharp-beveled trocar. Should have round ergonomic handle with no-fire lock. Should have etched needle tip is grit blasted. Should be available in different Gauge size 14,16,18,20 with length size CM 10, 16,20, 25. with compatible Disposable Coaxial Needle: Should be available in all sizes compatible with Disposable core biopsy instrument/Gun. Should have color coded depth stopper that indicate the Size and match with compatible size of disposable Automatic core Biopsy gun/instrument. Should have option of blunt tip & sharp tip trocar for risk free penetration option. Should be available in Gauze Size 13,15,17,19 with different length size CM 7.8, 13.8. USFDA/CE approved	18G 25CM	each piece	мсн
531	NRS-527	Biopsy guns - Should be spring loaded disposable automatic biopsy gun. Should have one handed cocking mechanism with non-roll handle design. Should have angled deep sample notch for enhanced needle action. Should have choice of two firing buttons/Dual Triger with size color coding. Should have penetration depth of 22mm. Should have sharp-beveled trocar. Should have round ergonomic handle with no-fire lock. Should have etched needle tip is grit blasted. Should be available in different Gauge size 14,16,18,20 with length size CM 10, 16,20, 25. with compatible Disposable Coaxial Needle: Should be available in all sizes compatible with Disposable core biopsy instrument/Gun. Should have color coded depth stopper that indicate the Size and match with compatible size of disposable Automatic core Biopsy gun/instrument. Should have option of blunt tip & sharp tip trocar for risk free penetration option. Should be available in Gauze Size 13,15,17,19 with different length size CM 7.8, 13.8. USFDA/CE approved	20G 10CM	each piece	МСН
532	NRS-528	Biopsy guns - Should be spring loaded disposable automatic biopsy gun. Should have one handed cocking mechanism with non-roll handle design. Should have angled deep sample notch for enhanced needle action. Should have choice of two firing buttons/Dual Triger with size color coding. Should have penetration depth of 22mm. Should have sharp-beveled trocar. Should have round ergonomic handle with no-fire lock. Should have etched needle tip is grit blasted. Should be available in different Gauge size 14,16,18,20 with length size CM 10, 16,20, 25. with compatible Disposable Coaxial Needle: Should be available in all sizes compatible with Disposable core biopsy instrument/Gun. Should have color coded depth stopper that indicate the Size and match with compatible size of disposable Automatic core Biopsy gun/instrument. Should have option of blunt tip & sharp tip trocar for risk free penetration option. Should be available in Gauze Size 13,15,17,19 with different length size CM 7.8, 13.8. USFDA/CE approved	20G 16CM	each piece	мсн
533	NRS-529	Breast Nodule LocalizationWire Should have curved locking element that provide superior migration resistance. The Localization wire can be repositioned or removed after placement if required. USFDA/CE approved	Breast Localization wire with Superior Migration Resistance - 20G n length107mm	each piece	МСН
534	NRS-530	Disposable Semi-Automatic Core Biopsy Instrument with Compatible Coaxial Needle. Should be available with dual penetration throw of 10 and 20mm in single instrument. Should be available with fire ready indicator. Should be available with compatible coaxial needle set with a blunt tip needle & trocar Needle. Should be USFDA approved.	Should be available in Size of 18 and 20 gauges with lengths of 10, 16 and 20 cm. Should be USFDA approved.	each piece	МСН
535	NRS-531	Ultra clip Disposable Breast tissue marker should be available in Coil Shape & Ribbon Shape. Should have color coded dual triggers identify different marker shape. Should be visible in Ultrasound, MRI, Mammography imaging. Should be Available in Needle size of 17 Gauge. Should be available in Coil Shape and ribbon shape.	Dual trigger Breast tissue Marker with Ribbon & coil Shape- 17G 10 CM	each piece	МСН
536	NRS-532	Bone Marrow Biopsy Needle with diamond Bevel tip & tapered distal canula. Disposable bone marrow biopsy needle should have Ergonomic T- handle design with seprate handle cap. Should have Trocar/diamond tip for easy coring of bone. Should have triple crown cannula tip with 6 facets.should be available with narrow acquition cardle with sample size verification marking should be available in 8,11,13 Gauze USFDA/CE approved	8G 4" & 6"	each piece	МСН
537	NRS-533	Bone Marrow Biopsy Needle with diamond Bevel tip & tapered distal canula. Disposable bone marrow biopsy needle should have Ergonomic T- handle design with seprate handle cap. Should have Trocar/diamond tip for easy coring of bone. Should have triple crown cannula tip with 6 facets.should be available with narrow acquition cardle with sample size verfication marking should be available in 8,11,13 Gauze USFDA/CE approved	11G 4" & 6"	each piece	МСН
538	NRS-534	Bone Marrow Biopsy Needle with diamond Bevel tip & tapered distal canula. Disposable bone marrow biopsy needle should have Ergonomic T- handle design with seprate handle cap. Should have Trocar/diamond tip for easy coring of bone. Should have triple crown cannula tip with 6 facets.should be available with narrow acquition cardle with sample size verfication marking should be available in 8,11,13 Gauze USFDA/CE approved	13G 3.5"	each piece	МСН
539	NRS-535	Silicone foley's catheter with three noble metal alloy coating consisting of gold, silver & Palladium (coated internally & externally surfaces)	Sizes - 8FR, 2-way	each piece	DH
540	NRS-536	Silicone foley's catheter with three noble metal alloy coating consisting of gold, silver & Palladium (coated internally & externally surfaces)	Sizes - 10FR, 2-way	each piece	DH

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
541	NRS-537	Silicone foley's catheter with three noble metal alloy coating consisting of gold, silver & Palladium (coated internally & externally surfaces)	Sizes - 12FR, 2-way	each piece	DH
542	NRS-538	Silicone foley's catheter with three noble metal alloy coating consisting of gold, silver & Palladium (coated internally & externally surfaces)	Sizes - 14FR, 2-way	each piece	DH
543	NRS-539	Silicone foley's catheter with three noble metal alloy coating consisting of gold, silver & Palladium (coated internally & externally surfaces)	Sizes - 16FR, 2-way	each piece	DH
544	NRS-540	Silicone foley's catheter with three noble metal alloy coating consisting of gold, silver & Palladium (coated internally & externally surfaces)	Sizes - 18FR, 2-way	each piece	DH
545	NRS-541	Silicone foley's catheter with three noble metal alloy coating consisting of gold, silver & Palladium (coated internally & externally surfaces)	Sizes - 20FR, 3-way	each piece	DH
546	NRS-542	Cutting & Coagulations device with Tissue fusion ligasure technology having Maryland jaw sealer and divider with Wide Jaw Aperture 13mm and Cut Length 18.5mm with Shaft Rotation of 350 degrees and with One Step Sealing Mechanism. Should have the manual cutting mechanism. And it should have Including 7mm Cutting and coag with USFDA.		each piece	МСН
547	NRS-543	Cutting &Coagulations device with Tissue fusion ligature technology have Small jaw tissue sealing system for open procedures Vessel sealing instrument with Cut Length of 14.7 mm, Seal Length of 16.5mm, Jaw Angle 28 degrees. Should have the manual cutting mechanism.And its should have Including 7mm Cutting and coag with USFDA.		each piece	МСН
548	NRS-544	Cutting &Coagulations device with Tissue fusion ligature technology Laparoscopic blunt tipped vessel sealer and divider 37 cm long 5mm instrument. Wide Jaw Aperture 14.5 mm with Shaft rotation of 180 degrees; multifunctional laparoscopic device for tissue fusion.And its should have Including 7mm Cutting and coag with USFDA.		each piece	МСН
549	NRS-545	Cutting &Coagulations device with Tissue fusion ligasure technology instrument for open surgeries with instrument length between 18-19cm and electrode length between 16-17cm, having 28 degree curved jaw with contoured tip for blunt dissection and having activation both through hand activation and foot activation with a manually controlled cutting mechanism.		each piece	МСН
550	NRS-546	Cutting &Coagulations device with Tissue fusion ligasuretechnology have36mm jaw length, 180 degree rotatable instrument with curved blade for large volume tissue. Should have the manual cutting mechanism.		each piece	МСН
551	NRS-547	Cutting &Coagulations device with Tissue fusion ligasuretechnology have Vessel sealing instrument for open surgeries with reusable clamp length between 16-18cm, with 12-14 degree jaw curve.And its should have Including 7mm Cutting and coag with USFDA.		each piece	МСН
552	NRS-548	Double lumen catheter with kit internal juglar / straight(catheter should be madeup of flexible radiopaque polyurethane with a radiopaque tip, easy visualization in X-ray. Accessory should be provided like catheter ,dialator ,introducer, needle 18 G, guidewire with dispencer and injection caps. catheter should be D to have consistent blood flow with laser cut side slot	Size- 11.5 FrX13.5 cm	each piece	DH
553	NRS-549	Double lumen catheter with kit internal juglar / straight (catheter should be madeup of flexible radiopaque polyurethane with a radiopaque tip, easy visualization in X-ray. Accessory should be provided like catheter ,dialator ,introducer, needle 18 G, guidewire with dispencer and injection caps. catheter should be D to have consistent blood flow with laser cut side slot	Size- 12 FrX13 cm	each piece	DH
554	NRS-550	Double lumen catheter with kit internal juglar / straight (catheter should be madeup of flexible radiopaque polyurethane with a radiopaque tip, easy visualization in X-ray. Accessory should be provided like catheter, dialator, introducer, needle 18 G, guidewire with dispencer and injection caps. catheter should be D to have consistent blood flow with laser cut side slot	Size- 8 FrX9 cm	each piece	DH
555	NRS-551	Double lumen catheter with kit internal juglar / straight(catheter should be madeup of flexible radiopaque polyurethane with a radiopaque tip, easy visualization in X-ray. Accessory should be provided like catheter ,dialator ,introducer, needle 18 G, guidewire with dispencer and injection caps. catheter should be D to have consistent blood flow with laser cut side slot	Size- 10 FrX12 cm	each piece	DH
556	NRS-552	Double lumen catheter with kit internal juglar / straight (catheter should be madeup of flexible radiopaque polyurethane with a radiopaque tip, easy visualization in X-ray. Accessory should be provided like catheter ,dialator ,introducer, needle 18 G, guidewire with dispencer and injection caps. catheter should be D to have consistent blood flow with laser cut side slot	Size- 12 FrX16 cm	each piece	DH
557	NRS-553	Double lumen catheter with kit internal juglar / straight (catheter should be madeup of flexible radiopaque polyurethane with a radiopaque tip, easy visualization in X-ray. Accessory should be provided like catheter ,dialator ,introducer, needle 18 G, guidewire with dispencer and injection caps. catheter should be D to have consistent blood flow with laser cut side slot	Size- 12 FrX13 cm	each piece	DH
558	NRS-554	Long term double lumen dialysis catheter with kit accessories should be provided (catheter,pull apart sheath, dialator, tunneling stylet,guide wire j/s,with disppencer and injection Caps, symmetrical tip retrograde and antigrade	Size- 14.5 FrX19 cm	each piece	DH
559	NRS-555	Long term double lumen dialysis catheter with kit accessories should be provided (catheter,pull apart sheath, dialator, tunneling stylet,guide wire j/s,with disppencer and injection Caps, symmetrical tip retrograde and antigrade	Size- 14.5 FrX23 cm	each piece	DH
560	NRS-556	Long term double lumen dialysis catheter with kit accessories should be provided (catheter,pull apart sheath, dialator, tunneling stylet,guide wire j/s,with disppencer and injection Caps, symmetrical tip retrograde and antigrade	Size- 15 Fr x 19 cm	each piece	DH

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
561	NRS-557	Long term double lumen dialysis catheter with kit accessories should be provided (catheter,pull apart sheath, dialator, tunneling stylet,guide wire j/s,with disppencer and injection Caps, symmetrical tip retrograde and antigrade	size- 15 Fr x 23 cm	each piece	DH
562	NRS-558	Transperant surgical wound dressing wuth a dimensional hydrocellularpad microbicidle proteciton and anti microbial property	Size- 6x 7	each piece	DH
563	NRS-559	Transperant surgical wound dressing wuth a dimensional hydrocellularpad microbicidle proteciton and anti microbial property	Size- 10x15	each piece	DH
564	NRS-560	Transperant surgical wound dressing wuth a dimensional hydrocellularpad microbicidle proteciton and anti microbial property	Size- 20x25,	each piece	МСН
565	NRS-561	Transperant surgical wound dressing wuth a dimensional hydrocellularpad microbicidle proteciton and anti microbial property	Size- 10x30	each piece	МСН
566	NRS-562	Transperant surgical wound dressing wuth a dimensional hydrocellularpad microbicidle proteciton and anti microbial property	Size- 10x40	each piece	МСН
567	NRS-563	Non-Fibre Optic Single Use Adult Scope Channel width :2.2 mm Insertion tube diameter :5.0mm. working length :600 mm Bending range :180 degree up & 180 degree down Field of view :85 degree or more Direction of View :0 degree (Forward view) Depth of Field :8-50 mm or better Minimum ETT inner dia :6 mm Illumination Method :LED Complete system should be US-FDA and European CE certified		each piece	мсн
568	NRS-564	MULTI-VENT MASK Pediatric, MULTI-VENT MASK Pediatric, AIR ENTRAINMENT MASKS, must be Safe, simple delivery of variable oxygen concentrations. Each mask to includes color-coded diluters: green for low concentration, white for medium concentration. Locking ring to secure flow setting. Must Include adaptor for high humidity entrainment. Complete kit with 7-ft oxygen tubing. Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification.		each piece	DH
569	NRS-565	Incentive Spirometer Incentive Spirometer with wide flow range between 200 cc/sec and 1200 cc/sec. Must have Dual-chamber design to help create constant resistance that lifts ball when patient maintains inspiration equal to selected Adjustable flow setting & clearly marked flow settings for easy monitoring. Manufacturer must be US-FDA registered & certified with EN/EU ISO 13485 & applicable 510K & CE certification		each piece	DH
570	NRS-566	Closed Suction Catheter MDI Port Has Isolated turbo cleaning chamber for cleaning catheter tip with MDI Port.Catheter is made up of medical grade Silicon Material,Catheter has Zig-Zag Ports for better suctioning. Twin PEEP seals. Available in Both Endotracheal and Tracheostomy Version. Can be used for 72hr.	12 fr.	each piece	МСН
571	NRS-567	Closed Suction Catheter MDI Port Has Isolated turbo cleaning chamber for cleaning catheter tip with MDI Port. Catheter is made up of medical grade Silicon Material, Catheter has Zig-Zag Ports for better suctioning. Twin PEEP seals. Available in Both Endotracheal and Tracheostomy Version. Can be used for 72hr.	14 fr.	each piece	МСН
572	NRS-568	Closed Suction Catheter Has Isolated turbo cleaning chamber for cleaning catheter tip.Catheter is made up of medical grade Silicon Material,Catheter has Zig-Zag Ports for better suctioning. Twin PEEP seals. Available in Both Endotracheal and Tracheostomy Version.Can be used for 72hr.	12 fr.	each piece	МСН
573	NRS-569	Closed Suction Catheter Has Isolated turbo cleaning chamber for cleaning catheter tip.Catheter is made up of medical grade Silicon Material,Catheter has Zig-Zag Ports for better suctioning. Twin PEEP seals. Available in Both Endotracheal and Tracheostomy Version.Can be used for 72hr.	14 fr.	each piece	МСН
574	NRS-570	Fenestrated Tracheostomy tube cuffed with 2 inner cannula, inner cannula should reduce the ID by 1mm of tracheostomy tube one inner cannula is with Five fenestration holes and one is without fenestration		each piece	DH
575	NRS-571	Multifocal IOL Biconvex, single piece designOptic size 6 mm, Overall 12-13 mm sizeTwo haptics, modified CUV blocking capability360 degrees square edge, sterile packingFoldable lens with insertion via injector, should able to insert in sub 2.8 m.mSterile disposable injector with cartridge along with each IOLInjector should be of good quality with smooth injection without damaging IOLDiopters required +16 to +25 DDiffractive multifocal design with +3 to +4 Dioptre additionShould be ISO or CE certifiedManufacturer should be asked to supply samples for approval 3 piece feldable 11-28 D		each piece	МСН
576	NRS-572	Glaucoma Drainage Implant (VALVED) with silicon tube adult	(184mm ²)	each piece	MCH
577	NRS-573	Glaucoma Drainage Implant (VALVED) with silicon tube paediatric	(96mm2)	each piece	MCH
578	NRS-574	Eye Sphere Implants Implantable grade PMMA sphere for enclueation and evisceration procedure (PMMA) Size / Sphere diameter -	14mm,	each piece	MCH
579	NRS-575	Eye Sphere Implants Implantable grade PMMA sphere for enclueation and evisceration procedure (PMMA) Size / Sphere diameter -	16mm,	each piece	MCH

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
580	NRS-576	Eye Sphere Implants Implantable grade PMMA sphere for enclueation and evisceration procedure (PMMA) Size / Sphere diameter -	18mm,	each piece	MCH
581	NRS-577	Eye Sphere Implants Implantable grade PMMA sphere for enclueation and evisceration procedure (PMMA) Size / Sphere diameter -	20mm,	each piece	MCH
582	NRS-578	Eye Sphere Implants Implantable grade PMMA sphere for enclueation and evisceration procedure (PMMA) Size / Sphere diameter -	22mm	each piece	MCH
583	NRS-579	Eye Sphere Implants Implantable grade silicone sphere for enclueation and evisceration procedure (Silicone) Size / Sphere diameter -	14mm	each piece	MCH
584	NRS-580	Eye Sphere Implants Implantable grade silicone sphere for enclueation and evisceration procedure (Silicone) Size / Sphere diameter -	16mm	each piece	МСН
585	NRS-581	Eye Sphere Implants Implantable grade silicone sphere for enclueation and evisceration procedure (Silicone) Size / Sphere diameter -	18mm	each piece	MCH
586	NRS-582	Eye Sphere Implants Implantable grade silicone sphere for enclueation and evisceration procedure (Silicone) Size / Sphere diameter -	20mm	each piece	МСН
587	NRS-583	Eye Sphere Implants Implantable grade silicone sphere for enclueation and evisceration	22mm	each piece	MCH
588	NRS-584	procedure (Silicone) Size / Sphere diameter - Monocanalicular self retaining silicone stent for canalicular repair - Medical graded silicone implant for reconstructing traumatic canalicular lacerations. Silicone rod length40MM, Silicone rod diameter 0.64 MM		each piece	МСН
589	NRS-585	Lacrimal Intubation set for DCR surgery — Bicanalicular lacrimal intubation set comprised of two flexible stainless steel probes attached through a hollow medical tube which is used in conventional DCR procedure. Probe length Probe diameter Silicon tube length Silicon tube ID Silicon tube OD - 11 cm 0.60 mm (23G) 30 cm 0.30 mm 0.64 mm		each piece	МСН
590	NRS-586	Scleral fixiated intraoccular lense having multifoccal toric ,three piece foldable intraoccular lense		each piece	MCH
591	NRS-587	Vibratory PEP therapy device for Pead . Patients , deliver airflow vibrations to the patients from 5-30 Hz Expiratory resistance / Frequency dial to allow therapy to be adjusted to patients's needs		each piece	МСН
592	NRS-588	Tracheostomy tube cuffed with Sub-glotic suction line and with 2 inner cannula kit, inner cannula should reduce the ID by 1mm of tracheostomy tube		each piece	MCH
593	NRS-589	Dry lithium Heparin pre filled ABG Syringe With Air Removal Filter cap 1ml		each piece	MCH
594	NRS-590	Dry lithium Heparin pre filled ABG Syringe With Air Removal Filter cap 3ml		each piece	MCH
595	NRS-591	Epidural and spinal needle Kit 16/18G- Should Have needle to needle technique without Backeye on Epidural Needle with lenght of 8cm. Should have locking mechanism with Graduation Marking on Hub of epidural needle and Pencil point Spinal needle, should have the marking on the epidural needle with 1 cm distance and marking should starts from 3 cm distance from the tip of the Epidural needle.		each piece	DH
596	NRS-592	Epidural Kit with Epidural needle marking starts from 3cm from the tip and catheter fixation device with Locking Mechanism 16/18G		each piece	DH
597	NRS-593	Central Line Triple lumen with Y needle and Nitinol guide wire 8.5 fr with 16cm / 20cm catheter with Tecoflex material		each piece	DH
598	NRS-594	Central Line Quadra lumen with Y needle and Nitinol guide wire 8.5 fr with 15cm / 20cm catheter with tecoflex material		each piece	DH
599	NRS-595	Central Line Quadra lumen with straight needle and Nitinol guide wire 8.5 fr with 15cm / 20cm catheter with tecoflex material		each piece	DH
600	NRS-596 (A)	Peripherally inserted central line for high flow/ power injection Sterile made of polyurethane Single 55 cm long, 5 french single, Double and Triple Lumen made of polyutherane with guide wire & microintroducer. Should deliever infusion at 5 ml/sec rate and have reverse taper hub to provide kink resitance. Introducer needle of 21 G. and used for power injection & monitoring CVP.	4 fr Single	each piece	DH
601	NRS-596 (B)	Peripherally inserted central line for high flow/ power injection Sterile made of polyurethane Single 55 cm long, 5 french single, Double and Triple Lumen made of polyutherane with guide wire & microintroducer. Should deliever infusion at 5 ml/sec rate and have reverse taper hub to provide kink resitance. Introducer needle of 21 G. and used for power injection & monitoring CVP.	4 fr Double	each piece	DH
602	NRS-596 (C)	Peripherally inserted central line for high flow/ power injection Sterile made of polyurethane Single 55 cm long, 5 french single, Double and Triple Lumen made of polyutherane with guide wire & microintroducer. Should deliever infusion at 5 ml/sec rate and have reverse taper hub to provide kink resitance. Introducer needle of 21 G. and used for power injection & monitoring CVP.	5 fr Single	each piece	DH
603	NRS-596 (D)	Peripherally inserted central line for high flow/ power injection Sterile made of polyurethane Single 55 cm long, 5 french single, Double and Triple Lumen made of polyutherane with guide wire & microintroducer. Should deliever infusion at 5 ml/sec rate and have reverse taper hub to provide kink resitance. Introducer needle of 21 G. and used for power injection & monitoring CVP.	5 fr Double	each piece	DH
604	NRS-596 (E)	Peripherally inserted central line for high flow/ power injection Sterile made of polyurethane Single 55 cm long, 5 french single, Double and Triple Lumen made of polyutherane with guide wire & microintroducer. Should deliever infusion at 5 ml/sec rate and have reverse taper hub to provide kink resitance. Introducer needle of 21 G. and used for power injection & monitoring CVP.	5 fr Triple	each piece	DH
605	NRS-597	Latex folley balloon Catheter	No. 6,	each piece	DH

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
606	NRS-598	Latex folley balloon Catheter	12	each piece	DH
607	NRS-599	RYLE'S TUBE	6	each piece	DH
608	NRS-600	RYLE'S TUBE	8	each piece	DH
609	NRS-601	Post Operative Surgical Cover Dressings Hydrofiber Dressings with 1.2% w/w Impregnated Ionic Silver & Tripple Hydrocolloid Matrix Dressings with Broad Spectrum Bactricidal Efficacy with Gel forming Technology, CE, ISO & FDA Approved	9x25 cm	each piece	МСН
610	NRS-602	Post Operative Surgical Cover Dressings Hydrofiber Dressings with 1.2% w/w Impregnated Ionic Silver & Tripple Hydrocolloid Matrix Dressings with Broad Spectrum Bactricidal Efficacy with Gel forming Technology, CE, ISO & FDA Approved	9x30cm	each piece	МСН
611	NRS-603	Post Operative Surgical Cover Dressings Hydrofiber Dressings with 1.2% w/w Impregnated Ionic Silver & Tripple Hydrocolloid Matrix Dressings with Broad Spectrum Bactricidal Efficacy with Gel forming Technology, CE, ISO & FDA Approved	9x35 cm	each piece	МСН
612	NRS-604	2 PCS FLAT BASE OSTOMY BODY FIT 60 MM Kit 2-piece system base plate with body fit additional elastic adhesive technology (Elastic modulus-0.18 N/mm), With 4 ears belt lock. Colostomy Bag, consists one barrier foil and a Oecotex certified water repellent Textile neutral grey colour material. Triple layer filter with full circle pre filter and three times fold Velcro locking drainage. Audible Click sound locking system with highlighted colour lock button. coupling with wave-shaped locking bag. Window on bag for inspection 60MM, Elastic Tape in semi-circular shape with hydrocolloid adhesive for extra security of base plate. Adhesive remover spray consists of hexamethyldisiloxane and cyclonentasiloxane silicone polymers for easy removal of the base plate, alcohol free, sting free 50 mL. Cream to Maintain Perristomal PH value (5.5) of skin contain magnesium citrate, Glycerine, petrolatum, Citric acid to moisturize and prevent damage to skin 60 mL. Non Alcoholic Ostomy Paste for Filling and Sealing the peristomal skin around the stoma Contains polyaliphatic Hydrocarbon, Water base, Gaur Gum 60 gm. Ostomy Powder with natural ingredients such as CMC, Guar Gum and Xanthan Gum for peristomal skin excoriation 25 gm. Cleanser to clean skin exposed to intestinal secretions consist of Isopropyl alcohol, allantoin, natural coconut oil. Lubricating deodorant to neutralize odour and provide lubricating effect to ensure content at the bottom not around stoma for easier to empty bag 250 mL. Skin Barrier for healthy peristomal skin or risk of skin damage due to bady secretions or skin damage already developed consist of Polyethylene, plasticizer, Polyamide, artificial Resin, CMC, SIS (20CM*20CM), Neutral grey colour standerd size belt Compatible for bags having 4 ear hooks	60 MM Kit	each piece	МСН
613	NRS-605	2 PCS FLAT BASE OSTOMY BODY FIT 70 MM Kit 2-piece system base plate with body fit additional elastic adhesive technology (Elastic modulus-0.18 N/mm), With 4 ears belt lock. Colostomy Bag, consists one barrier foil and a Oecotex certified water repellent Textile neutral grey colour material. Triple layer filter with full circle pre filter and three times fold Velcro locking drainage. Audible Click sound locking system with highlighted colour lock button. coupling with wave-shaped locking bag, one side transparent for inspection. 70MM. Adhesive remover spray consists of hexamethyldisiloxane and cyclonentasiloxane silicone polymers for easy removal of the base plate, alcohol free, sting free 50 mL. Cream to Maintain Peristomal PH value (5.5) of skin contain magnesium citrate, Glycerine, petrolatum, Citric acid to moisturize and prevent damage to skin 60 mL. Non Alcoholic Ostomy Paste for Filling and Sealing the peristomal skin around the stoma Contains polyaliphatic Hydrocarbon, Water base, Gaur Gum 60 gm. Ostomy Powder with natural ingredients such as CMC, Guar Gum and Xanthan Gum for peristomal skin excoriation 25 gm. Cleanser to clean skin exposed to intestinal secretions consist of Isopropyl alcohol, allantoin, natural coconut oil. Lubricating deodorant to neutralize odour and provide lubricating effect to ensure content at the bottom not around stoma for easier to empty bag 250 mL. Skin Barrier for healthy peristomal skin or risk of skin damage due to bady secretions or skin damage already developed consist of Polyethylene, plasticizer, Polyamide, artificial Resin, CMC, SIS (20CM*20CM), Neutral grey colour standerd size belt Compatible for bags having 4 ear hooks	70 MM Kit	each piece	МСН

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
614	NRS-606	2 PCS CONVEX BASE OSTOMY BODY FIT 60 MM Kit Two-piece system 6 mm aperture convex with integrated flex line base plate. body fit additional elastic adhesive technology (Elastic modulus-0.18 N/mm), With 4 ears belt lock. Colostomy Bag, consists one barrier foil and a Oecotex certified water repellent Textile neutral grey colour material. Triple layer filter with full circle pre filter and three times fold Velcro locking drainage. Audible Click sound locking system with highlighted colour lock button. coupling with wave-shaped locking bag. Window on bag for inspection 60MM. Adhesive remover spray consists of hexamethyldisiloxane and cyclonentasiloxane silicone polymers for easy removal of the base plate, alcohol free, sting free 50 mL. Cream to Maintain Peristomal PH value (5.5) of skin contain magnesium citrate, Glycerine, petrolatum, Citric acid to moisturize and prevent damage to skin 60 mL. Non Alcoholic Ostomy Paste for Filling and Sealing the peristomal skin around the stoma Contains polyaliphatic Hydrocarbon, Water base, Gaur Gum 60 gm. Ostomy Powder with natural ingredients such as CMC, Guar Gum and Xanthan Gum for peristomal skin excoriation 25 gm. Cleanser to clean skin exposed to intestinal secretions consist of Isopropyl alcohol, allantoin, natural coconut oil. Lubricating deodorant to neutralize odour and provide lubricating effect to ensure content at the bottom not around stoma for easier to empty bag 250 mL. Skin Barrier for healthy peristomal skin or risk of skin damage due to bady secretions or skin damage already developed consist of Polyethylene, plasticizer, Polyamide, artificial Resin, CMC, SIS (20CM*20CM)Neutral grey colour standerd size belt Compatible for bags having 4 ear hooks		each piece	мсн
615	NRS-607	2 PCS CONVEX BASE OSTOMY BODY FIT 70 MM Kit Two-piece system 6 mm aperture convex with integrated flex line base plate. body fit additional elastic adhesive technology (Elastic modulus-0.18 N/mm), With 4 ears belt lock.Colostomy Bag, consists one barrier foil and a Oecotex certified water repellent Textile neutral grey colour material. Triple layer filter with full circle pre filter and three times fold Velcro locking drainage. Audible Click sound locking system with highlighted colour lock button. coupling with wave-shaped locking bag. Window on bag for inspection 70MM. Adhesive remover spray consists of hexamethyldisiloxane and cyclonentasiloxane silicone polymers for easy removal of the base plate, alcohol free, sting free 50 mL. Cream to Maintain Peristomal PH value (5.5) of skin contain magnesium citrate, Glycerine, petrolatum, Citric acid to moisturize and prevent damage to skin 60 mL. Non Alcoholic Ostomy Paste for Filling and Sealing the peristomal skin around the stoma Contains polyaliphatic Hydrocarbon, Water base, Gaur Gum 60 gm. Ostomy Powder with natural ingredients such as CMC, Guar Gum and Xanthan Gum for peristomal skin excoriation 25 gm. Cleanser to clean skin exposed to intestinal secretions consist of Isopropyl alcohol, allantoin, natural coconut oil . Lubricating deodorant to neutralize odour and provide lubricating effect to ensure content at the bottom not around stoma for easier to empty bag 250 mL. Skin Barrier for healthy peristomal skin or risk of skin damage due to bady secretions or skin damage already developed consist of Polyethylene, plasticizer, Polyamide, artificial Resin, CMC, SIS (20CM*20CM), Neutral grey colour standerd size belt Compatible for bags having 4 ear hooks		each piece	мсн
616	NRS-608	I PCS TRASNPARENT COLOSTOMY BODY FIT 60MM Kit One-piece colostomy Bag- body fit additional elastic adhesive technology (Elastic modulus-0.34 N/mm), Bag consists one barrier foil and a Oecotex certified water repellent Textile neutral grey colour material. Triple layer filter with full circle pre filter and three times fold Velcro locking drainage. one side transparent for inspection 60mm. Adhesive remover spray consists of hexamethyldisiloxane and cyclonentasiloxane silicone polymers for easy removal of the base plate, alcohol free, sting free 50 mL. Cream to Maintain Peristomal PH value (5.5) of skin contain magnesium citrate, Glycerine, petrolatum, Citric acid to moisturize and prevent damage to skin 60 mL. Non Alcoholic Ostomy Paste for Filling and Sealing the peristomal skin around the stoma Contains polyaliphatic Hydrocarbon , Water base , Gaur Gum 60 gm. Ostomy Powder with natural ingredients such as CMC, Guar Gum and Xanthan Gum for peristomal skin excoriation 25 gm. Cleanser to clean skin exposed to intestinal secretions consist of Isopropyl alcohol, allantoin, natural coconut oil . Lubricating deodorant to neutralize odour and provide lubricating effect to ensure content at the bottom not around stoma for easier to empty bag 250 mL. Skin Barrier for healthy peristomal skin or risk of skin damage due to bady secretions or skin damage already developed consist of Polyethylene, plasticizer, Polyamide, artificial Resin, CMC, SIS (20CM*20CM)	60MM Kit	each piece	МСН
617	NRS-609	2 PCS FLAT BASE OSTOMY BODY FIT BAG 60 MM 2-piece system base plate with body fit additional elastic adhesive technology (Elastic modulus-0.18 N/mm), With 4 ears belt lock. Colostomy Bag, consists one barrier foil and a Oecotex certified water repellent Textile neutral grey colour material. Triple layer filter with full circle pre filter and three times fold Velcro locking drainage. Audible Click sound locking system with highlighted colour lock button. coupling with wave-shaped locking bag. Window on bag for inspection 60MM	BAG 60 MM	each piece	МСН

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
618	NRS-610	2 PCS FLAT BASE OSTOMY BODY FIT BAG 70 MM 2-piece system base plate with body fit additional elastic adhesive technology (Elastic modulus-0.18 N/mm), With 4 ears belt lock. Colostomy Bag, consists one barrier foil and a Oecotex certified water repellent Textile neutral grey colour material. Triple layer filter with full circle pre filter and three times fold Velcro locking drainage. Audible Click sound locking system with highlighted colour lock button. coupling with wave-shaped locking bag. one side transparent for inspection. 70MM.	BAG 70 MM	each piece	МСН
619	NRS-611	2 PCS CONVEX BASE OSTOMY BODY FIT BAG 60 MM Two-piece system 6 mm aperture convex with integrated flex line base plate. body fit additional elastic adhesive technology (Elastic modulus-0.18 N/mm), With 4 ears belt lock.Colostomy Bag, consists one barrier foil and a Oecotex certified water repellent Textile neutral grey colour material. Triple layer filter with full circle pre filter and three times fold Velcro locking drainage. Audible Click sound locking system with highlighted colour lock button. coupling with wave-shaped locking bag. Window on bag for inspection 60MM.	BAG 60 MM	each piece	МСН
620	NRS-612	2 PCS CONVEX BASE OSTOMY BODY FIT BAG 70 MM Two-piece system 6 mm aperture convex with integrated flex line base plate, body fit additional elastic adhesive technology (Elastic modulus-0.18 N/mm), With 4 ears belt lock.Colostomy Bag, consists one barrier foil and a Oecotex certified water repellent Textile neutral grey colour material. Triple layer filter with full circle pre filter and three times fold Velcro locking drainage. Audible Click sound locking system with highlighted colour lock button, coupling with wave-shaped locking bag. Window on bag for inspection 70MM.	BAG 70 MM	each piece	МСН
621	NRS-613	l PCS TRASNPARENT COLOSTOMY BODY FIT BAG 60MM One-piece colostomy Bag- body fit additional elastic adhesive technology (Elastic modulus-0.34 N/mm), Bag consists one barrier foil and a Oecotex certified water repellent Textile neutral grey colour material. Triple layer filter with full circle pre filter and three times fold Velcro locking drainage. one side transparent for inspection 60mm.		each piece	МСН
622	NRS-614	Non-Fibre Optic Single Use Large Scope Channel width 2.8mm Insertion tube diameter :5.8 mm. working length :600 mm Bending range :180 degree up & 160 degree down Field of view :85 degree or more Direction of View :0 degree (Forward view) Depth of Field :8 -50 mm or better Minimum ETT inner Dia :7 mm Illumination Method :LED Complete system should be US-FDA and European CE certified.		each piece	МСН
623	NRS-615	Antimicrobial Silver dresssing Sterile non-occulusive wound contact layer consists of silver healing Matrix made of polyester mesh impregnated with hydrocolloid particles(CMC), petroleum jelly, polymers and silver salts with demonstrated in vitro antibacterial activity upto 7 days, using patented Lipido- colloid technology (TLC)	Sizes:10x12cm,	each piece	МСН
624	NRS-616	Antimicrobial Silver dresssing Sterile non-occulusive wound contact layer consists of silver healing Matrix made of polyester mesh impregnated with hydrocolloid particles(CMC), petroleum jelly, polymers and silver salts with demonstrated in vitro antibacterial activity upto 7 days, using patented Lipido- colloid technology (TLC)	15x20cm	each piece	МСН
625	NRS-617	Non-Fibre Optic Single Use Cysto Scope for DJR & Diagnostic Cystoscope It should be capable of easy navigation and fast identification of anatomical landmarks The scopes should be sterile packed One CMOS camera and two LED light source should be integrated at the distal end Minimum length of the scope should be 380 - 400mm Working channel should be of 6.5 - 6.6 FR The Control Lever on handle for the movement of distal tip up & Down in a single plane with 210 degree up and 120 degree down		each piece	мсн
626	NRS-618	Non-Fibre Optic Single Use Paediatrics Scope Channel width :1.2mm Insertion tube diameter :3.8 mm. Working length :600 mm Bending range :180 degree up & 180 degree down Field of view :85 degree or more Direction of View :0 degree (Forward view) Depth of Field :8 -50 mm or better Minimum ETT inner Dia :5 mm Illumination Method :LED Complete system should be US-FDA and European CE certified.		each piece	МСН

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
627	NRS-619	Sterile Self adherent with Lipido colloid technology sterile self-adherent patented TLC matrix (lipido colloid technology) wound contact layer combined with absorbent polyurethane foam pad, a superabsorbent layer, a vapour permeable waterproof outer film with soft silicone adhesive border on the edges for atraumatic removal and repositioning of dressing.	8x8cm,	each piece	МСН
628	NRS-620	Sterile Self adherent with Lipido colloid technology sterile self -adherent patented TLC matrix (lipido colloid technology) wound contact layer combined with absorbent polyurethane foam pad, a superabsorbent layer, a vapour permeable waterproof outer film with soft silicone adhesive border on the edges for atraumatic removal and repositioning of dressing.	13x13cm	each piece	МСН
629	NRS-621	Sterile Self adherent with Lipido colloid technology sterile self-adherent patented TLC matrix (lipido colloid technology) wound contact layer combined with absorbent polyurethane foam pad, a superabsorbent layer, a vapour permeable waterproof outer film with soft silicone adhesive border on the edges for atraumatic removal and repositioning of dressing.	15x20cm	each piece	МСН
630	NRS-622	Sterile Self adherent with Lipido colloid technology sterile self-adherent patented TLC matrix (lipido colloid technology) wound contact layer combined with absorbent polyurethane foam pad, a superabsorbent layer, a vapour permeable waterproof outer film with soft silicone adhesive border on the edges for atraumatic removal and repositioning of dressing.	20x20cm,	each piece	МСН
631	NRS-623	Sterile Self adherent with Lipido colloid technology sterile self -adherent patented TLC matrix (lipido colloid technology) wound contact layer combined with absorbent polyurethane foam pad, a superabsorbent layer, a vapour permeable waterproof outer film with soft silicone adhesive border on the edges for atraumatic removal and repositioning of dressing.	6.5x10cm,	each piece	МСН
632	NRS-624	Sterile Self adherent with Lipido colloid technology sterile self -adherent patented TLC matrix (lipido colloid technology) wound contact layer combined with absorbent polyurethane foam pad , a superabsorbent layer ,a vapour permeable waterproof outer film with soft silicone adhesive border on the edges for atraumatic removal and repositioning of dressing.	8 x15cm,	each piece	МСН
633	NRS-625	Sterile Self adherent with Lipido colloid technology sterile self -adherent patented TLC matrix (lipido colloid technology) wound contact layer combined with absorbent polyurethane foam pad, a superabsorbent layer, a vapour permeable waterproof outer film with soft silicone adhesive border on the edges for atraumatic removal and repositioning of dressing.	10x25cm	each piece	МСН
634	NRS-626	100% Polysiloxane based scar management in Gel form Pure Poly Siloxane based silicone scar management product in sheet form(we also should mention about the 100% Poly siloxane and Nylon polyamide mesh)		each piece	МСН
635	NRS-627	Triple Hydrocolloid Skin Barrier where no Cutting is required comprised of Pectin, Gelatin and Sodium Carboxy Methyl Cellulose, elastomeric polymers extending Turtlenecking Effect and rebounding memory technology with Audible Click and Flexible Tape Collar.	45mm,	each piece	МСН
636	NRS-628	Triple Hydrocolloid Skin Barrier where no Cutting is required comprised of Pectin, Gelatin and Sodium Carboxy Methyl Cellulose, elastomeric polymers extending Turtlenecking Effect and rebounding memory technology with Audible Click and Flexible Tape Collar.	57mm,	each piece	МСН
637	NRS-629	Triple Hydrocolloid Skin Barrier where no Cutting is required comprised of Pectin, Gelatin and Sodium Carboxy Methyl Cellulose, elastomeric polymers extending Turtlenecking Effect and rebounding memory technology with Audible Click and Flexible Tape Collar.	70mm	each piece	МСН
638	NRS-630	Drainable Pouch 12", with Filter Embeded & 2 Sided Hydrophobic comfort panel Standard, Opaque with Integrated dotted Velcro Tail Closure	45mm,	each piece	МСН
639	NRS-631	Drainable Pouch 12", with Filter Embeded & 2 Sided Hydrophobic comfort panel Standard, Opaque with Integrated dotted Velcro Tail Closure	57mm,	each piece	МСН
640	NRS-632	Drainable Pouch 12", with Filter Embeded & 2 Sided Hydrophobic comfort panel Standard, Opaque with Integrated dotted Velcro Tail Closure	70mm	each piece	МСН
641	NRS-633 (A)	Salu 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 code, USFDA Approved	8mm	each piece	МСН
642	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 4.0 mm, purple colour code, USFDA Approved	10mm	each piece	МСН
643	NRS-634	Titanium Total Ossocular Replacement Prosthesis (TORP)		each piece	MCH
644	NRS-635	Titanium Partial Ossocular Replacement Prosthesis (PORP)		each piece	MCH
645	NRS-636	PISTON Titanium (0.4mm) Diameter	4.25 mm length	each piece	DH
646	NRS-637	PISTON Titanium (0.4mm) Diameter	4.5 mm length	each piece	DH
648	NRS-638 NRS-639	PISTON Titanium (0.4mm) Diameter PISTON Titanium (0.4mm) Diameter	4.75 mm length 5 mm length	each piece	DH DH
649	NRS-640	PISTON Titanium (0.6mm) Diameter	4.25 mm length	each piece	DH
650	NRS-641	PISTON Titanium (0.6mm) Diameter	4.5 mm length	each piece	DH
651	NRS-642	PISTON Titanium (0.6mm) Diameter	4.75 mm length	each piece	DH

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
652	NRS-643	PISTON Titanium (0.6mm) Diameter	5 mm length	each piece	DH
653	NRS-644	PISTON Titanium - Teflon mix (0.4mm) Diameter	4.25 mm length	each piece	DH
654	NRS-645	PISTON Titanium - Teflon mix (0.4mm) Diameter	4.5 mm length	each piece	DH
655	NRS-646	PISTON Titanium - Teflon mix (0.4mm) Diameter	4.75 mm length	each piece	DH
656	NRS-647	PISTON Titanium - Teflon mix (0.4mm) Diameter	5 mm length	each piece	DH
657	NRS-648	PISTON Titanium - Teflon mix (0.6mm) Diameter	4.25 mm length	each piece	DH
658	NRS-649	PISTON Titanium - Teflon mix (0.6mm) Diameter	4.5 mm length	each piece	DH
659	NRS-650	PISTON Titanium - Teflon mix (0.6mm) Diameter	4.75 mm length	each piece	DH
660	NRS-651	PISTON Titanium - Teflon mix (0.6mm) Diameter	5 mm length	each piece	DH
661	NRS-652	PISTON Teflon (PTFE) (0.4mm) Diameter	4.25 mm length	each piece	DH
662	NRS-653	PISTON Teflon (PTFE) (0.4mm) Diameter	4.5 mm length	each piece	DH
663	NRS-654	PISTON Teflon (PTFE) (0.4mm) Diameter	4.75 mm length	each piece	DH
664	NRS-655	PISTON Teflon (PTFE) (0.4mm) Diameter	5 mm length	each piece	DH
665	NRS-656	PISTON Teflon (PTFE) (0.6mm) Diameter	4.25 mm length	each piece	DH
666	NRS-657	PISTON Teflon (PTFE) (0.6mm) Diameter	4.5 mm length	each piece	DH
667	NRS-658	PISTON Teflon (PTFE) (0.6mm) Diameter	4.75 mm length	each piece	DH
668	NRS-659	PISTON Teflon (PTFE) (0.6mm) Diameter	5 mm length	each piece	DH
669	NRS-660	Burr Tips (Tungeston Carbide material) Round Tip (70 mm length) - Cutting 0.5 mm		each piece	DH
670	NRS-661	Burr Tips (Tungeston Carbide material) Round Tip (70 mm length) - Cutting 0.6 mm		each piece	DH
671	NRS-662	Burr Tips (Tungeston Carbide material) Round Tip (70 mm length) - Cutting /0.8 mm		each piece	DH
672	NRS-663	Burr Tips (Tungeston Carbide material) Round Tip (70 mm length) - Cutting 1.6 mm		each piece	DH
673	NRS-664	Burr Tips (Tungeston Carbide material) Round Tip (70 mm length) - Cutting 2.3 mm		each piece	DH
674	NRS-665	Burr Tips (Tungeston Carbide material) Round Tip (70 mm length) - Cutting 2.8 mm		each piece	DH
675	NRS-666	Burr Tips (Tungeston Carbide material) Round Tip (70 mm length) - Cutting 3 mm		each piece	DH
676	NRS-667	Burr Tips (Tungeston Carbide material) Round Tip (70 mm length) - Cutting 3.5 mm		each piece	DH
677	NRS-668	Burr Tips (Tungeston Carbide material) Round Tip (70 mm length) - Cutting 4 mm		each piece	DH
678	NRS-669	Burr Tips (Tungeston Carbide material) Round Tip (70 mm length) - Cutting 5 mm		each piece	DH
679	NRS-670	Burr Tips (Tungeston Carbide material) Round Tip (70 mm length) - Diamond 0.5 mm		each piece	DH
680	NRS-671	Burr Tips (Tungeston Carbide material) Round Tip (70 mm length) - Diamond 0.6 mm		each piece	DH
681	NRS-672	Burr Tips (Tungeston Carbide material) Round Tip (70 mm length) - Diamond /0.8 mm		each piece	DH
682	NRS-673	Burr Tips (Tungeston Carbide material) Round Tip (70 mm length) - Diamond 1.6 mm		each piece	DH
683	NRS-674	Burr Tips (Tungeston Carbide material) Round Tip (70 mm length) - Diamond 2.3 mm		each piece	DH
684	NRS-675	Burr Tips (Tungeston Carbide material) Round Tip (70 mm length) - Diamond 2.8 mm		each piece	DH
685	NRS-676	Burr Tips (Tungeston Carbide material) Round Tip (70 mm length) - Diamond 3 mm		each piece	DH
686	NRS-677	Burr Tips (Tungeston Carbide material) Round Tip (70 mm length) - Diamond 3.5 mm		each piece	DH
687	NRS-678	Burr Tips (Tungeston Carbide material) Round Tip (70 mm length) - Diamond 4 mm		each piece	DH
688	NRS-679	Burr Tips (Tungeston Carbide material) Round Tip (70 mm length) - Diamond 5 mm		each piece	DH
689	NRS-680	Burr Tips (Tungeston Carbide material) Round Tip - Fissure Burr 70 mm to 95 mm length 1 mm		each piece	DH
690	NRS-681	Burr Tips (Tungeston Carbide material) Round Tip - Fissure Burr 70 mm to 95 mm length 3, mm		each piece	DH
691	NRS-682	Burr Tips (Tungeston Carbide material) Round Tip - Fissure Burr 70 mm to 95 mm length 5 mm		each piece	DH
692	NRS-683	Sialestic Sheet 55*75 mm and thickness 0.5 mm		each piece	MCH
693	NRS-684	Ear Pack/Wick (12*24 mm length)		each piece	DH
694	NRS-685	T-Tube (Silicone) 9 mm length		each piece	MCH
695	NRS-686	Nasal Haemostatic sponge pack With out Airway 8 inch		each piece	DH
696	NRS-687	Nasal Haemostatic sponge pack With out Airway 10 inch		each piece	DH
697	NRS-688	Nasal Haemostatic sponge Pack (With Airway) 8 inch		each piece	DH
698	NRS-689	Tracheostomy Tube (PVC material) Double Lumen 3.5 -8MM All size		each piece	MCH
699	NRS-690	Tracheostomy Tube (PVC material) Fenestrated 3.5 -8MM All size		each piece	MCH

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
700	NRS-691	Femoral sheath including Pott's needle, J tipped wire, dilator and sheath ALL SIZES	5 Fr	each piece	MCH
701	NRS-692	Femoral sheath including Pott's needle, J tipped wire, dilator and sheath ALL SIZES	6 Fr	each piece	MCH
702	NRS-693	Femoral sheath including Pott's needle, J tipped wire, dilator and sheath ALL SIZES	7 Fr	each piece	MCH
703	NRS-694	Femoral sheath including Pott's needle, J tipped wire, dilator and sheath ALL SIZES	8 Fr	each piece	MCH
704	NRS-695	Femoral sheath including Pott's needle, J tipped wire, dilator and sheath ALL SIZES	9 Fr	each piece	MCH
705	NRS-696	Diagnostic Catheter AR 1 Aka Amplatz right	5 Fr	each piece	MCH
706	NRS-697	Diagnostic Catheter AR 1 Aka Amplatz right	6 Fr	each piece	MCH
707	NRS-698	Diagnostic Catheter VERT angled tip 125cm	5 Fr	each piece	MCH
708	NRS-699	Diagnostic Catheter SIM 1 aka simmon's	4Fr	each piece	MCH
709	NRS-700	Diagnostic Catheter SIM 1 aka simmon's	5 Fr	each piece	MCH
710	NRS-701	Diagnostic Catheter SIM 2 aka simmon	5 Fr	each piece	MCH
711	NRS-702	Diagnostic Catheter SIM 3 aka simmon	5 Fr	each piece	MCH
712	NRS-703	Diagnostic Catheter H 1 aka headhunter	4Fr	each piece	MCH
713					MCH
	NRS-704	Diagnostic Catheter Pigtail	5 Fr	each piece	
714	NRS-705	Guide wire hydrophilic coated angled tip soft regular standard	150-250cm	each piece	MCH
715	NRS-706	Guide wire hydrophilic coated angled tip extra stiff	150-250cm	each piece	MCH
716	NRS-707	Guiding Catheter Braided Guiding catheter in various shapes	5	each piece	MCH
717	NRS-708	Guiding Catheter Braided Guiding catheter in various shapes	6	each piece	MCH
718	NRS-709	Guiding Catheter Braided Guiding catheter in various shapes	7	each piece	MCH
719	NRS-710	Guiding Catheter Braided Guiding catheter in various shapes	8	each piece	MCH
720	NRS-711	Guiding Catheter Braided Guiding catheter in various shapes	9	each piece	MCH
721	NRS-712	Guiding Catheter Braided Guiding catheter in various shapes	10	each piece	MCH
722	NRS-713	Guiding Catheter Balloon tipped guiding catheter size	8	each piece	MCH
723	NRS-714	Distal Access Catheter	5	each piece	MCH
724	NRS-715	Distal Access Catheter	6	each piece	MCH
725	NRS-716	Intracranial Support Catheter with flat soft distal segment	5	each piece	MCH
726	NRS-717	Intracranial Support Catheter with flat soft distal segment	6	each piece	MCH
727	NRS-718	Flexometlic Tube 3-8.5 with stylet Reinforce ET Tube with wiring from tip to end it should be approved by *US FDA		each piece	МСН
728	NRS-719	ACT TUBES US FDA + CE/ DGCI APPROVEDDisposable ACT tubes compatible with existing Medtronic machines at SMSH· Should meet highest medical industrial standards· Quality certification should be provided from authorized agencies.		each piece	МСН
729	NRS-720 (A)	HIGH – PRESURE INJECTOR LINES US FDA + CE/ DGCI APPROVED- Should be available in various lengths Should have male and female luer locks Should be transparent and kink resistant Should be able to take high pressure of angiographic injections	100 cm	each piece	МСН
730	NRS-720 (B)	HIGH – PRESURE INJECTOR LINES US FDA + CE/ DGCI APPROVED- Should be available in various lengths: Should have male and female luer locks: Should be transparent and kink resistant. Should be able to take high pressure of angiographic injections	150 cm	each piece	МСН
731	NRS-720 (C)	HIGH – PRESURE INJECTOR LINES US FDA + CE/ DGCI APPROVED- Should be available in various lengths: Should have male and female luer locks: Should be transparent and kink resistant. Should be able to take high pressure of angiographic injections	200 cm	each piece	МСН
732	NRS-721	DISPOSABLE TRANSDUCERS FOR INVASIVE PRESSURE MONITORING COMPATIBLE WITH AVAILABLE SYSTEM IN CATH LAB IN SMSH US FDA + CE/ DGCI APPROVED- Disposable transducers for invasive pressure monitoring: Should be compatible with available system in Cath Lab (IABP – Data Scope & Cath Lab transducer) and ICCU at SMSH- Should meet highest medical industrial standards- agencies Quality certification should be provided form authorized agencies		each piece	МСН
733	NRS-722	RENAL DOUBLE CURVE CATHETER US FDA + CE/ DGCI APPROVED·		each piece	MCH
734	NRS-723	SIMMONS/ SIDEWINDER CATHETER US FDA + CE/ DGCI APPROVED-		each piece	MCH
735	NRS-724	VERTEBRAL CATHETER		each piece	MCH
736	NRS-725	COELIAC AXIS CATHETER US FDA + CE/ DGCI APPROVED-		each piece	MCH
737	NRS-726	SHEPHERD'S HOOK CATHETER US FDA + CE/ DGCI APPROVED·		each piece	MCH
738	NRS-727	VTK DIAGNOSTIC CATHETER US FDA + CE/ DGCI APPROVED-		each piece	MCH

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
739	NRS-728	ANGIOGRAPHIC SIZING PIGTAIL CATHETER 5Fr US FDA + CE/ DGCI APPROVED		each piece	MCH
740	NRS-729	ANGIOGRAPHIC SIZING PIGTAIL CATHETER 6Fr US FDA + CE/ DGCI APPROVED		each piece	MCH
741	NRS-730	ANGIOGRAPHIC SIZING PIGTAIL CATHETER 7Fr US FDA + CE/ DGCI APPROVED		each piece	MCH
742	NRS-731	Balloon inflation catheter for BRTO_USA/FDA/CE approved 9/10 f 0.035 "compatible ,length100/120 cm ,max volume 30/40 cc		each piece	MCH
743	NRS-732	Dialyzer (dialyzer should be synthetic membran(poly sulfon/poly ethresulfon)		each piece	DH
744	NRS-733	Dialyzer (dialyzer should be synthetic membran(poly sulfon/poly ethresulfon)		each piece	DH
745	NRS-734	Dialyzer (dialyzer should be synthetic membran(poly sulfon/poly ethresulfon)		each piece	DH
746	NRS-735	Dialyzer (dialyzer should be synthetic membran(poly sulfon/poly ethresulfon)		each piece	DH
747	NRS-736	Pediatric dialyzer (dialyzer should be synthetic membran(poly sulfon/poly ethresulfon)		each piece	DH
748	NRS-737	Pediatric dialyzer (dialyzer should be synthetic membran(poly sulfon/poly ethresulfon)		each piece	DH
749	NRS-738	Multirate Elastomeric disposable infusion pump with Air vent Blue end cap for air bubble removal and with two micro IV filters in $100 \text{ ml} \& 275 \text{ ml}$ with flow rate from $1\text{-}7/\text{hr}$ and $2\text{-}14\text{ml/hr}$		each piece	МСН
750	NRS-739	Single rate Elastomeric disposable infusion pump with Air vent Blue end cap for air bubble removal and with two micro IV filters in 100 ml & 275 ml with flow rate of 2,5,8,10ml/hr		each piece	МСН
751	NRS-740	PCT KIT WITH GRIGGS FORCEPS AND WITH SUBGLOTIC SUCTION LINE TRACHEOSTOMY TUBE WITH USFDA/EUROPEAN CE		each piece	МСН
752	NRS-741	PCT KIT WITHOUT GRIGGS FORCEPS AND WITH SUBGLOTIC SUCTION LINE TRACHEOSTOMY TUBE WITH USFDA/EUROPEAN CE		each piece	MCH
753	NRS-742	Double lumen closed suction set for ET and TT, With MDI Adopter, Trach wedge, swiel connector and with reservoir		each piece	МСН
754	NRS-743	ET Tube with yellow subglotic suction line with inverted and Soft seal cuff. WITH USFDA/EUROPEAN CE		each piece	МСН
755	NRS-744	TT Tube with yellow sub glotic suction line with inverted and Soft seal cuff. WITH USFDA/EUROPEAN CE		each piece	DH
756	NRS-745	Catheter stabilization device Sterile latex free sutureless with sliding post		each piece	DH
757	NRS-746 (A)	TITANIUM MAXILLOFACIAL FRACTURE FIXATION MINIPLATE 2.5 MM	5 hole	each piece	МСН
758	NRS-746 (B)	TITANIUM MAXILLOFACIAL FRACTURE FIXATION MINIPLATE 2.5 MM	10 hole	each piece	MCH
759	NRS-746 (C)	TITANIUM MAXILLOFACIAL FRACTURE FIXATION MINIPLATE 2.5 MM	15 hole	each piece	MCH
760	NRS-746 (D)	TITANIUM MAXILLOFACIAL FRACTURE FIXATION MINIPLATE 2.5 MM	20 hole	each piece	MCH
761	NRS-747 (A)	TITANIUM MAXILLOFACIAL FRACTURE FIXATION MINIPLATE 2.0 MM	5 hole	each piece	MCH
762	NRS-747 (B)	TITANIUM MAXILLOFACIAL FRACTURE FIXATION MINIPLATE 2.0 MM	10 hole	each piece	MCH
763	NRS-747 (C)	TITANIUM MAXILLOFACIAL FRACTURE FIXATION MINIPLATE 2.0 MM	15 hole	each piece	MCH
764	NRS-747 (D)	TITANIUM MAXILLOFACIAL FRACTURE FIXATION MINIPLATE 2.0 MM	20 hole	each piece	MCH
765	NRS-748 (A)	TITANIUM MAXILLOFACIAL FRACTURE FIXATION MINIPLATE 1.5 MM	5 hole	each piece	MCH
766	NRS-748 (B)	TITANIUM MAXILLOFACIAL FRACTURE FIXATION MINIPLATE 1.5 MM	10 hole	each piece	МСН
767	NRS-748 (C)	TITANIUM MAXILLOFACIAL FRACTURE FIXATION MINIPLATE 1.5 MM	15 hole	each piece	МСН
768	NRS-748 (D)	TITANIUM MAXILLOFACIAL FRACTURE FIXATION MINIPLATE 1.5 MM	20 hole	each piece	МСН
769	NRS-749 (A)	TITANIUM MAXILLOFACIAL FRACTURE FIXATION MINIPLATE 1.5 MM C PLATE	5 hole	each piece	МСН
770	NRS-749 (B)	TITANIUM MAXILLOFACIAL FRACTURE FIXATION MINIPLATE 1.5 MM C PLATE	10 hole	each piece	МСН
771	NRS-749 (C)	TITANIUM MAXILLOFACIAL FRACTURE FIXATION MINIPLATE 1.5 MM C PLATE	15 hole	each piece	МСН
772	NRS-749 (D)	TITANIUM MAXILLOFACIAL FRACTURE FIXATION MINIPLATE 1.5 MM C PLATE	20 hole	each piece	МСН
773	NRS-750 (A)	TITANIUM MAXILLOFACIAL FRACTURE FIXATION MINIPLATE 2.5 MM L PLATE RIGHT AND LEFT SIDE	5hole	each piece	МСН
774	NRS-750 (B)	TITANIUM MAXILLOFACIAL FRACTURE FIXATION MINIPLATE 2.5 MM L PLATE RIGHT AND LEFT SIDE	10Hole	each piece	MCH
775	NRS-750 (C)	TITANIUM MAXILLOFACIAL FRACTURE FIXATION MINIPLATE 2.5 MM L PLATE RIGHT AND LEFT SIDE	15Hole	each piece	МСН
776	NRS-751	TITANIUM MAXILLOFACIAL FRACTURE FIXATION MINIPLATE 2.0 MM L PLATE RIGHT AND LEFT SIDE	6 HOLE	each piece	МСН
777	NRS-752	TITANIUM MAXILLOFACIAL FRACTURE FIXATION SCREWS 1.5 MM	6 HOLE	each piece	MCH
778	NRS-753 (A)	TITANIUM MAXILLOFACIAL FRACTURE FIXATION SCREWS 2.0 MM	6mm	each piece	MCH
779	NRS-753 (B)	TITANIUM MAXILLOFACIAL FRACTURE FIXATION SCREWS 2.0 MM	8mm	each piece	МСН

S. No.	Surgical Code	Name of Surgicals	Size	Packing	Categary
780	NRS-754 (A)	TITANIUM MAXILLOFACIAL FRACTURE FIXATION SCREWS 2.5 MM	6mm	each piece	MCH
781	NRS-754 (B)	TITANIUM MAXILLOFACIAL FRACTURE FIXATION SCREWS 2.5 MM	8mm	each piece	MCH
782	NRS-754 (C)	TITANIUM MAXILLOFACIAL FRACTURE FIXATION SCREWS 2.5 MM	10mm	each piece	MCH

		Sutures			
S. No.	Suture code	Description	Category	Packing	Shelf life
1	NRR-1	Braided E Caprolactone Coated Lactomer 1, 90cm GS-25,37-40MM1/2 CIRCLE TAPER POINT	DH	12 foils	36 month
2	NRR-2	Braided E Caprolactone Coated Lactomer 2-0 90cm GS- 25,3OMM1/2 CIRCLE TAPER POINT	DH	12 foils	36 month
3	NRR-3	Braided E Caprolactone Coated Lactomer 1 90cm Gs-25,37-40MM1/2 CIRCLE REVERSE CUTTING	DH	12 foils	36 month
4	NRR-4	Polyglactin 910 (90% Glycolide & 10 % Lactide) Coated With 370 Polyglactin & Calcium Stearate, Impregnated With 97-103% Pure As Per USP Specifition, Purest Form Of Triclosan, 40mm Needle, Size 1, 1/2 Circle Taper Point, 90 Cm	МСН	12 foils	36 month
5	NRR-5	Braided E-Caprolactone Coated Lactomer 3-0 75CM C-14, UNDYED 24MM 3/8 Circle Reverse Cutting	МСН	12 foils	36 month
6	NRR-6	Polyglactin 910 (90% Glycolide & 10 % Lactide) Coated With 370 Polyglactin & Calcium Stearate, Impregnated With 97-103% Pure As Per USP Specifition, Purest Form Of Triclosan, 30mm Needle, Size 2-0, 1/2 Circle Taper Point, 90 Cm	МСН	12 foils	36 month
7	NRR-7	Polyglactin910 (90% Glycolide & 10 % Lactide) Coated With 370 Polyglactin & Calcium Stearate, Impregnated With 97-103% Pure As Per USP Specifition, Purest Form Of Triclosan,40mm Needle, Size 1, 1/2 Circle Reverse Cutting OS Needle, 90 Cm	МСН	12 foils	36 month
8	NRR-8	Braided E-Caprolactone Coated Lactomer 0 90CM GS-24, VIOLET 40MM 1/2 Circle Taper Point	МСН	12 foils	36 month
9	NRR-9	Polyglactin910 (90% Glycolide & 10 % Lactide) Coated With 370 Polyglactin & Calcium Stearate, Impregnated With 97-103% Pure As Per USP Specifition, Purest Form Of Triclosan,20mm Needle, Size 3-0, 1/2 Circle Taper Point, 70 Cm	МСН	12 foils	36 month
10	NRR-10	Braided E-Caprolactone Coated Lactomer 1-0 90CM GS-25, UNDYED 37-40MM 1/2 Circle Reverse Cutting	МСН	12 foils	36 month
11	NRR-11	Polyglactin 910 Violet Braided, 1, 35 CM 1/2 Circle Reverse Cutting (Heavy) 23 MM -25 MM Needle	МСН	12 foils	36 month
12	NRR-12	Polyglactin 5-0 RB Oval ½ Circle 16 Mm 45 Cm	MCH	12 foils	36 month
13	NRR-13	Polyglactin 5-0 CC 3/8 Circle 16 Mm 45 Cm	MCH	12 foils	36 month
14	NRR-14	Polyglactin 6-0 micro point 1/4 circle 8 mm 45 cm	MCH	12 foils	36 month
15	NRR-15	Polyglactin 910 (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	МСН	12 foils	36 month
16	NRR-16	Absorbable surgical suture sterilized surgical needled suture monofilament polydiaxanone violet 1/2 circle round bodied 30 mm needle, length 70cm SIZE 3-0	DH	12 foils	36 month
17	NRR-17	Absorbable surgical suture sterilized surgical needled suture monofilament polydiaxanone violet 1/2 circle round bodied 30 mm needle, length 70cm SIZE 4-0	DH	12 foils	36 month
18	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	DH	12 foils	36 month

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19	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	DH	12 foils	36 month
20	NRR-20	Absorbable surgical suture sterilized surgical needled suture LOOP monofilament polydiaxanone violet NO 1 40MM1/2 CIRCLE REVERSE CUTTING LENGTH 90 CM	DH	12 foils	36 month
21	NRR-21	Absorbable surgical suture sterilized surgical needled suture monofilament polydiaxanone violet 2-0 RB 30 MM NEEDLE LENGTH 75 CM	DH	12 foils	36 month
22	NRR-22	Absorbable Surgical Suture Sterilized Surgical DOUBLE ARMED Needled Suture Monofilament Polydiaxanone Violet 6-0 RB 17 MM NEEDLE LENGTH 90 CM	DH	12 foils	36 month
23	NRR-23	Absorbable Surgical Suture Sterilized Surgical DOUBLE ARMED Needled Suture Monofilament Polydiaxanone Violet 6-0 RB 11 MM NEEDLE LENGTH 90 CM	DH	12 foils	36 month
24	NRR-24	Absorbable Surgical Suture Sterilized Surgical DOUBLE ARMED Needled Suture Monofilament Polydiaxanone Violet 5-0 RB 11 MM NEEDLE LENGTH 90 CM	DH	12 foils	36 month
25	NRR-25	Absorbable Surgical Suture Sterilized Surgical SINGLE ARMED Needled Suture Monofilament Polydiaxanone Violet 5-0 RB 17 MM NEEDLE LENGTH 90 CM	DH	12 foils	36 month
26	NRR-26	Monofilament Polyglyconate 1 150cm Gs-25 Loop, Green 48mm 1/2 Circle Taper Point	МСН	12 foils	36 month
27	NRR-27	Monofilament Polyglyconate 2-0, 75cm GREEN 26-30MM 1/2 Circle Taper Point	МСН	12 foils	36 month
28	NRR-28	Monofilament Polyglyconate 3-0, 75cm GREEN 20-26MM 1/2 Circle Taper Point	МСН	12 foils	36 month
29	NRR-29	Monofilament Polyglyconate 4-0, 75cm GREEN 17-20MM 1/2 Circle Taper Point	МСН	12 foils	36 month
30	NRR-30	Monofilament Synthetic Absorbable Suture Polydioxanone - Violet EP 3-0,70 Cm,1/2 Circle R.B.,20 Mm	МСН	12 foils	36 month
31	NRR-31	Monofilament Synthetic Absorbable Suture Polydioxanone - Violet EP 4-0,70 Cm,1/2 Circle R.B.,20 Mm	МСН	12 foils	36 month
32	NRR-32	Monofilament Synthetic Absorbable Suture Polydioxanone - Violet EP 5-0,70 Cm,1/2 Circle R.B.,13 Mm	МСН	12 foils	36 month
33	NRR-33	Monofilament Glycomer 1 90cm Gs-21 , Volet 37mm 1/2 Crcle Taper Pont	МСН	12 foils	36 month
34	NRR-34	Monofilament Glycomer 2-0 90cm Gs-21 , Volet 37mm 1/2 Crcle Taper Pont	МСН	12 foils	36 month
35	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	DH	12 foils	36 month
36	NRR-36	Braided Coated Non Absorbable Suture USP 1-0 75 Cm X 2	РНС	12 foils	36 month
37	NRR-37	Braided Coated Non Absorbable Suture USP 2-0 75 Cm X 2	DH	12 foils	36 month
38	NRR-38	Braided Coated Non Absorbable Suture USP 3-0 75 Cm X 2	DH	12 foils	36 month
39	NRR-39	Silk Reel 4-0	DH	12 foils	36 month
40	NRR-40	Braided polyester caoted with Silicon 2-0 8X75CM 2XY-31 PLGT, BLUE & WHITE 16MM 1/2 Circle Tapercutting oval pledget	МСН	12 foils	36 month

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41	NRR-41	Braided polyester caoted with Silicon 2-0 10X75 2XCV-305 PGT , BLUE & WHITE 25MM 1/2 Circle Taper Point oval pledget	МСН	12 foils	36 month
42	NRR-42	Braided polyester caoted with polybutylate 2-0 8X75CM 2X PLGT, BLUE & WHITE 16MM 1/2 Circle Tapercutting oval pledget	МСН	12 foils	36 month
43	NRR-43	Braided polyester caoted with polybutylate 2-0 10X75 2X PLGT, BLUE & WHITE 25MM 1/2 Circle Taper Point oval pledget	МСН	12 foils	36 month
44	NRR-44	Braided Polyester Caoted With Silicon 2, 26MM 1/2 Circle RC 75cm	МСН	12 foils	36 month
45	NRR-45	Braided Polyester Caoted With Silicon 5, 55MM 1/2 Circle RC 75cm	МСН	12 foils	36 month
46	NRR-46	Braided polyester caoted with Polybutylate 2, 26MM 1/2 Circle RC 75cm	МСН	12 foils	36 month
47	NRR-47	Braided polyester caoted with Polybutylate 5, 55MM 1/2 Circle RC 75cm	МСН	12 foils	36 month
48	NRR-48	Monofilament polypropylene with PEG Additive 3-0 90CM 2XVF-20 , BLUE 26MM 1/2 Circle Taper Point	МСН	12 foils	36 month
49	NRR-49	Monofilament polypropylene with PEG Additive 2-0 90CM 2XV-20, BLUE 30MM 1/2 Circle Taper Point	МСН	12 foils	36 month
50	NRR-50	Monofilament polypropylene with PEG Additive 4-0 90CM 2XCV-23 , BLUE 17MM 1/2 Crcle Taper Cut	МСН	12 foils	36 month
51	NRR-51	Monofilament polypropylene with PEG Additive 5-0 90CM 2XCV-23 , BLUE 17MM 1/2 Crcle Taper Pont	МСН	12 foils	36 month
52	NRR-52	Monofilament polypropylene with PEG Additive 6-0 75CM 2XCV-22 , BLUE 13MM 1/2 Crcle Taper Pont	МСН	12 foils	36 month
53	NRR-53	Monofilament polypropylene with PEG Additive 7-0 60CM 2XKV-1, BLUE 9MM 3/8 Crcle Tapercuttng	МСН	12 foils	36 month
54	NRR-54	Polypropylene Blue Monofilament, 2-0, 90 CM 1/2 Circle Round Body Double Needle 26 MM	МСН	12 foils	36 month
55	NRR-55	POLYPROPYLENE BLUE MONOFILAMENT USP 3/0,2,90 Cm,1/2 Circle Taper Point (Double Armed),26 Mm	МСН	12 foils	36 month
56	NRR-56	Polypropylene Blue Monofilament, 4-0, 75 Cm 1/2 Circle Round Body Double Needle 17 Mm	МСН	12 foils	36 month
57	NRR-57	POLYPROPYLENE BLUE MONOFILAMENT USP 5/0,1,90 Cm,1/2 Circle Taper Point (Double Armed),18 Mm	МСН	12 foils	36 month
58	NRR-58	Polypropylene Blue Monofilament, 6-0, 75 CM 3/8 Circle Round Body (380 Microns) Double Needle (Cutting) 13 MM	МСН	12 foils	36 month
59	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	МСН	12 foils	36 month
60	NRR-60	Monofilament Polybuetester Coated With Polytribiolate 6-0 75CM 2XCV-1X36, BLUE 9MM 3/8 Circle Taper Point	МСН	12 foils	36 month
61	NRR-61	Monofilament Polybuetester Coated With Polytribiolate 4-0 90CM 2XCV-23X36, BLUE 17MM 1/2 Circle Taper Point	МСН	12 foils	36 month
62	NRR-62	Monofilament Polybuetester Coated With Polytribiolate 7-0 60CM 2XMV-175-8, BLUE 8MM 3/8 Circle Taper Point	МСН	12 foils	36 month

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63	NRR-63	Monofilament Polybuetester Coated With Polytribiolate 2-0 90CM 2XV-20X36, BLUE 26MM 1/2 Circle Taper Point	МСН	12 foils	36 month
64	NRR-64	Monofilament Polybuetester Coated With Polytribiolate 3-0 90CM 2XV-20X36, BLUE 26MM 1/2 Circle Taper Point	МСН	12 foils	36 month
65	NRR-65	Non-Absorbable Synthetic Unidrectional Dual Cut Angle Barb With Welded Loop Or Tab End Made Up With Polybeutester Size 1, 37mm, 30cm, 1/2 Circle, TP	DH	12 foils	36 month
66	NRR-66	Synthetic Absorbable Wound Closure Device With Dual Cut Barb With Velded Loop Or Tab On End Madeup With Polybeutester Blue Size 2-0, 1/2 Circle, 37mm, 30cm TP,	МСН	12 foils	36 month
67	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	DH	12 foils	36 month
68	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	МСН	12 foils	36 month
69	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	МСН	12 foils	36 month
70	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	МСН	12 foils	36 month
71	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	МСН	12 foils	36 month
72	NRR-72	Laproscopic 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	DH	12 foils	36 month
73	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	DH	12 foils	36 month
74	NRR-74	Laproscopic 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	DH	12 foils	36 month
75	NRR-75	Absorbable Antibacterial Polydiaxonone Monofilament Taper Point Surgical suture Absorbable Antibacterial suture made up of Polydiaxonone coated with triclosan Voilet Monofilament 1/2 Circle Taper Point CT-1 40 mm needle 90 cm Suture size 1	DH	12 foils	36 month
76	NRR-76	Absorbable Antibacterial Polydiaxonone Monofilament Taper Point Surgical suture Absorbable Antibacterial suture made up of Polydiaxonone coated with triclosan Voilet Monofilament 1/2 Circle Taper Point Loop CT SGLE ARMED 65 mm needle 122 cm suture size 1	DH	12 foils	36 month

77	NRR-77	Laproscopic Knotless Polydiaxonone with Fixation Surgical Suture Self fixation device with autolock mechanism made up of Polydiaxonone with Fixation Tab reverse cutting 36 mm & 45 cm Suture Size 1	DH	12 foils	36 month
78	NRR-78	Laproscopic Knotless Polydiaxonone with Fixation Surgical Suture Self fixation device with autolock mechanism made up of Polydiaxonone with Fixation Tab Taper point 36 mm & 45 cm Suture Size 1-0	DH	12 foils	36 month
79	NRR-79	Braided Coated Non Absorbable Suture Natural Silk - Black Dyed USP 1-0,90 Cm,1/2 Circle R.B.,30 Mm	МСН	12 foils	36 month
80	NRR-80	Non-Absorbable Surgical Suture Black Braided Silk 1-0 RC 3/8 Circle 45 Mm 76 Cm	МСН	12 foils	36 month
81	NRR-81	Non-Absorbable Surgical Suture Black Braided Silk 5-0 RC 3/8 Circle 12 Mm 76 Cm	МСН	12 foils	36 month
82	NRR-82	Braided Coated Non Absorbable Suture Natural Silk - Black Dyed USP 5-0,76 Cm,3/8 Circle R.B,12 Mm	МСН	12 foils	36 month
83	NRR-83	Non-Absorbable Surgical Suture Black Braided Silk 6-0 RC MP 3/8 Circle 8 Mm	МСН	12 foils	36 month
84	NRR-84	Non absorbable monofilament 3-0 reverse cutting 24mm needle	MCH	12 foils	36 month
85	NRR-85	Braided Coated Polyglactin Absorbable Suture Polyglactin 910 - Undyed 2-0, 1/2 Circle Taperpoint, 36 Mm,100 Cm	МСН	12 foils	36 month
86	NRR-86	Absorbable Surgical Suture (Synthetic)Coated Polyglactin/PGA 910 Voilet 6-0 RB Micro Point 1/4 Circle 8 Mm 45 Cm '2670'	МСН	12 foils	36 month
87	NRR-87	Absorbable Surgical Suture (Synthetic)Coated Polyglactin/PGA 910 Voilet 4-0 CC 3/8 Circle 16 Mm 45 Cm '2442'	МСН	12 foils	36 month
88	NRR-88	Absorbable Surgical Suture (Synthetic)Coated Polyglactin/PGA 910 Voilet 3-0 CC 3/8 Circle 16 Mm 45 Cm '2442'	МСН	12 foils	36 month
89	NRR-89	Absorbable Surgical Suture (Synthetic)Coated Polyglactin/PGA 910 Voilet 6-0 RC micro point ¼ circle 8 mm 45 cm '2670'	МСН	12 foils	36 month
90	NRR-90	Absorbable Surgical Suture (Synthetic)Coated Polyglactin/PGA 910 Voilet 5-0 CC 3/8 Circle 16 Mm 45 Cm '2442'	МСН	12 foils	36 month
91	NRR-91	Absorbable Surgical Suture (Synthetic)Coated Polyglactin/PGA 910 Voilet 5-0 RB Oval 1/2 Circle 16 Mm 45 Cm	МСН	12 foils	36 month
92	NRR-92	Endoloop Ligature made with Polyglactin suture length18 inch, narrow at one end and scored at other	МСН	12 foils	36 month
93	NRR-93	NON ABSORBALE SURGICAL SUTURE STERLISED SURGICAL NEEDLE SUTURE POLYAMIDE MONO FILAMENT BLACK (NYLON)(3/8 CIR MICROPOINT ROYUND BODY 6MM LENGTH 38 CM)9-0	МСН	12 foils	36 month
94	NRR-94	NON ABSORBALE SURGICAL SUTURE STERLISED SURGICAL NEEDLE SUTURE POLYAMIDE MONO FILAMENT BLACK (NYLON)(3/8 CIR MICROPOINT ROYUND BODY 6MM LENGTH 38 CM)10-0	МСН	12 foils	36 month
95	NRR-95	Non Absorbale Surgical Suture Sterlised Surgical Needle Suture Polyamide Mono Filament Black (Nylon) 3/8 Conventional Cutting Needle 26mm Length 70cm3-0	МСН	12 foils	36 month

96	NRR-96	Non Absorbable Surgical Suture Sterilized Surgical Needle Suture Polyamide Mono Filament Black (Nylon) 3/8 Conventional Cutting Needle 16mm Length 70cm4-0	МСН	12 foils	36 month
97	NRR-97	Non Absorbale Surgical Suture Sterlised Surgical Needle Suture Polyamide Mono Filament Black (Nylon) 3/8 Conventional Cutting Needle 16mm Length 70cm 5-0	МСН	12 foils	36 month
98	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	МСН	12 foils	36 month
99	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	МСН	12 foils	36 month
100	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	МСН	12 foils	36 month
101	NRR-101	NON ABSORBALE SURGICAL SUTURE STERLISED SURGICAL NEEDLE SUTURE POLYGLYCAPRONE/ POLYGLYCONATE MONOFILAMENT SUTURES 1/2 CIRCLE OVAL ROUND BODY NEEDLE 26MM NEEDLE LENGTH 70 CM4-0	МСН	12 foils	36 month
102	NRR-102	NON ABSORBALE SURGICAL SUTURE STERLISED SURGICAL NEEDLE SUTURE POLYGLYCAPRONE/ POLYGLYCONATE MONOFILAMENT SUTURES 1/2 CIRCLE OVAL ROUND BODY NEEDLE 26MM NEEDLE LENGTH 70 CM 5-0	МСН	12 foils	36 month
103	NRR-103	Braided Coated Polyglactin Absorbable Suture Polyglactin 910 - Undyed 3-0, 3/8 Circle Reverse Cutting,PS Prime 24 Mm,75 Cm	МСН	12 foils	36 month
104	NRR-104	NON ABSORBALE SURGICAL SUTURE STERLISED SURGICAL NEEDLE SUTURE (BRAIDED, COATED POLYGLACTIN/ POLYGLYCOLIC ACID VIOLET) 1/2 CIRCLE CT ROUND BODIED 40 MM GS NEEDLE SUTURE LENGTH 90 CM 4-0	МСН	12 foils	36 month
105	NRR-105	NON ABSORBALE SURGICAL SUTURE STERLISED SURGICAL NEEDLE SUTURE (BRAIDED, COATED POLYGLACTIN/ POLYGLYCOLIC ACID VIOLET) 1/2 CIRCLE CT ROUND BODIED 40 MM GS NEEDLE SUTURE LENGTH 90 CM 5-0	МСН	12 foils	36 month
106	NRR-106	NON ABSORBALE SURGICAL SUTURE STERLISED SURGICAL NEEDLE SUTURE (BRAIDED, COATED POLYGLACTIN/ POLYGLYCOLIC ACID VIOLET) 1/2 CIRCLE CT ROUND BODIED 40 MM GS NEEDLE SUTURE LENGTH 90 CM 6-0	МСН	12 foils	36 month