

318	226	Anti B Blood Grouping Serum Anti B Mono Donal Serum (236)	724	395	580	943	520	2000	852	800	0	839	842	350	592	612	885	290	2131	4454	320	386	598	622	500	489	587	1184	876	1138	1913	10838	378	255	541	1324	0	44400			
319	227	Anti DHI Blood Grouping Serum (247)	724	395	580	943	520	2000	852	800	0	839	842	350	592	612	885	290	2131	4454	320	386	598	622	500	489	587	1184	876	1138	1913	10838	378	255	541	1324	0	44400			
320	232	Diazepam Hydrochloride & Diazepam Sodium USP 50% (Sodium Conc. = 7.9 mg/ml) (232)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
321	233	Diazepam Hydrochloride and Diazepam Sodium USP 50% (Sodium Conc. = 7.9 mg/ml) (233)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
322	233	Diethylstilbestrol Inj. 0.5mg/ml (233)	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA		
323	236	Diethylstilbestrol USP (Sodium Inj.) Non Toxic Contrast Medium In Sterile aqueous solution 300 mg iodine/ml (236)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
324	482	Diethylstilbestrol USP (Sodium Inj.) Non Toxic Contrast Medium In Sterile aqueous solution 300 mg iodine/ml (482)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
325	229	Berium Sulfate Suspension IP 100% (229)	86	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
326	231	Diabetic Tablets (w/ vs and ve control) (APP) (231)	1564	572	525	1236	12675	2895	740	1008	0	2474	406	781	1576	12219	36477	658	6293	7279	781	317	889	31140	840	230	1752	7413	6825	898	3424	6840	81291	2167	11414	412	40107	0	342729		
327	242	Diabetic Tablets (w/ vs and ve control) (APP) (242)	675	60	440	501	4395	5958	75	130	0	2474	406	781	1576	12219	36477	658	6293	7279	781	317	889	31140	840	230	1752	7413	6825	898	3424	6840	81291	2167	11414	412	40107	0	342729		
328	447	Diethylstilbestrol Hydrochloride 5% (447)	361	26	242	30	198	617	300	1712	160	839	217	150	245	140	680	20	710	23700	130	390	525	289	25	590	2130	1320	512	384	1104	1070	205	470	260	888	0	202925			
329	244	Camphor Benzoin Tincture IP (244)	771	95	321	105	971	300	300	300	300	1497	230	244	28	241	39	290	2886	110204	145	211	686	242	90	851	1202	462	584	1860	11768	13	541	187	2104	0	147740				
330	245	Formaldehyde Solution (34.5 Per. - 34 Per.) (245)	1324	114	90	1097	528	528	528	528	528	477	311	78	84	31	39	290	2886	110204	145	211	686	242	90	851	1202	462	584	1860	11768	13	541	187	2104	0	147740				
331	247	Glycerol USP (Sodium Inj.) Non Toxic Contrast Medium In Sterile aqueous solution 300 mg iodine/ml (247)	143	81	132	61	208	66	355	200	10	898	129	47	30	92	20	290	2886	110204	145	211	686	242	90	851	1202	462	584	1860	11768	13	541	187	2104	0	147740				
332	248	Hydrogen Peroxide Solution IP 6.0 (20 Vol) (248)	2078	285	4238	4593	10295	4593	2287	6385	1557	6850	1512	429	30	2670	1777	1876	28440	11476	1476	1476	1476	1476	1476	1476	1476	1476	1476	1476	1476	1476	1476	1476	1476	1476	1476	1476	1476	1476	
333	249	Ureol (Cresol w/ Soap Solution) IP (Cresol 50 v/o Soap 50 v/o) (249)	1232	324	347	191	2786	1202	718	200	60	9193	190	139	159	1055	305	671	2027	28940	3158	1932	6462	6288	2090	2129	5931	11028	3791	1810	4878	9256	1458	2625	881	6703	0	264571			
334	222	Povidone Iodine Solution IP 1% (222)	8727	4812	22547	4174	4393	6000	2326	28837	8200	4290	4290	1207	1207	8058	10036	6790	18768	232909	7215	2705	6595	9830	375	6707	38028	18404	5677	2702	9082	13605	4273	6935	3583	14897	0	855657			
335	450	Povidone Iodine Solution IP 5% (500 mg/ml) (450)	8625	11292	8162	9633	23814	43745	7632	60000	2130	22107	18660	4120	1217	8450	24682	47450	82600	235494	9090	7665	14330	18600	18000	15901	17250	50825	15189	3895	1923	9274	16475	5140	20830	0	873277				
336	250	Povidone Iodine Scrub Solution / cleaning solution 1.5 v/o w/v Povidone iodine (suitable for hand wash) (250)	888	499	9318	1803	2924	5289	1029	200	674	2477	1150	1189	444	1575	3729	1497	5864	57774	520	1245	2950	1417	491	517	1584	5944	1659	5138	3972	7589	1805	1797	287	14415	0	145970			
337	252	Boric Acid USP (500 mg) (252)	3594	1787	8538	2490	7817	10000	1155	12274	3800	2274	2288	2376	2376	11780	6226	17466	47098	3217	2792	5585	2913	2000	3148	10614	13747	4258	2764	10792	7018	1768	15806	895	7118	0	255229				
338	449	Sulfuric Acid USP (200 ml) (449)	12176	4587	14645	8918	26592	18740	4510	107348	4492	16240	7268	6590	1932	8395	5914	15798	47442	127420	2816	1924	15295	2465	2000	11800	152880	17384	6280	18708	11725	12703	6875	13267	0	671141					
339	571	Povidone Iodine Solution USP 5 v/o (571)	2786	425	940	870	4702	3045	8400	1670	3045	8400	1670	3045	8400	1670	3045	8400	1670	3045	8400	1670	3045	8400	1670	3045	8400	1670	3045	8400	1670	3045	8400	1670	3045	8400	1670	3045	8400	1670	3045
340	272	Povidone Iodine Solution IP 10% (572)	1469	238	3260	590	2454	1980	618	100	830	218	185	200	150	1270	1620	8800	3080	13960	1880	740	740	4730	1290	3090	3336	7455	1850	9400	14680	1920	6000	990	9631	0	280726				
341	572	Povidone Iodine Solution IP 10% (572)	1469	238	3260	590	2454	1980	618	100	830	218	185	200	150	1270	1620	8800	3080	13960	1880	740	740	4730	1290	3090	3336	7455	1850	9400	14680	1920	6000	990	9631	0	280726				
342	253	Acetazolamide Tab IP 250mg (253)	3959	2629	5609	1092	4100	4250	12000	6000	3500	32670	18200	81450	23700	86400	18200	15100	11200	491300	18000	70210	60980	10210	60980	10210	60980	10210	60980	10210	60980	10210	60980	10210	60980	10210	60980	10210	60980	10210	60980
343	254	Furosemide Tab IP 40 mg (254)	209482	105388	83100	71725	116570	350000	48480	32670	18200	81450	23700	86400	18200	15100	11200	491300	18000	70210	60980	10210	60980	10210	60980	10210	60980	10210	60980	10210	60980	10210	60980	10210	60980	10210	60980	10210	60980	10210	60980
344	255	Furosemide Injection IP 10mg/ml (255)	23020	20327	21040	20569	26160	27770	25020	7827	8295	46355	15000	10440	15380	11780	9217	8075	22090	17725	10590	6095	10260	12555	2200	9642	4600	66870	23005	6904	32635	10270	17860	6560	6750	21045	0	567442			
345	256	Hydrochlorothiazide Tab IP 12.5 mg (256)	160802	7680	6	100610	20250	34471	38610	21300	28253	20780	17920	22770	6226	11780	6226	17466	47098	3217	2792	5585	2913	2000	3148	10614	13747	4258	2764	10792	7018	1768	15806	895	7118	0	255229				
346	257	Hydrochlorothiazide Tab IP 25 mg (257)	321604	15360	12	201220	40500	72942	77220	45220	56506	37380	35506	45540	11554	23560	11554	34932	94196	64344	54440	5818	10440	15110	4400	6284	27200	9110	13600	17360	23600	35200	10400	10400	10400	10400	10400	10400	10400	10400	
347	257A	Hydrochlorothiazide Tab IP 25 mg (257A)	321604	15360	12	201220	40500	72942	77220	45220	56506	37380	35506	45540	11554	23560	11554	34932	94196	64344	54440	5818	10440	15110	4400	6284	27200	9110	13600	17360	23600	35200	10400	10400	10400	10400	10400	10400	10400	10400	
348	258	Epinephrine Tab IP 25mg (258)	21190	6850	4000	4500	20900	6240	15900	19000	15000	3815	3234	1335	1335	3900	4109	722	4899	840	1640	543	300	3585	158	2130	3200	2008	830	2169	3100	7223	1175	880	305	0	18886				
349	259	Torsemide Tab IP 10 mg (259)	70850	11200	4130	500	17350	26300	80000	4400	1000	20200	15900	7600	7800	61300	105700	72																							

411	453	Glibenclamide and Metformin Hydrochloride (SR) Tablets Glibenclamide 5 mg, Metformin Hydrochloride 500 mg (Sustained Release) [453]	117000	21500	27800	5000	23500	116700	47000	2100	12240	121000	46600	19700	3200	30000	243000	109000	45000	46700	8000	15000	64500	191500	16000	5000	37900	42500	32500	20350	137000	14900	68200	28100	29300	84700	0	175690	
412	454	Hydrochloric Acid (Sustained Release) and Glimepiride Tablets Hydrochloric Acid (Sustained Release) 500mg Glimepiride 1mg [454]	899000	92700	158350	128000	99000	342000	170500	800000	33820	388000	129500	45700	36100	66590	330000	3027000	438500	267000	62000	54000	186000	126000	800000	78500	101800	349000	234580	49000	218500	185900	125600	46200	118000	135450	0	738470	
413	455	Hydrochloric Acid (Sustained Release) and Glimepiride Tablets Hydrochloric Acid (Sustained Release) 300 mg, Glimepiride 2mg [455]	779500	119000	132300	206000	41000	283200	172500	800000	45600	390000	96000	25510	48100	36000	450200	335000	481100	332000	39000	46000	133000	178800	250000	64000	87400	352000	227480	75000	215000	157000	220300	47100	120600	164200	0	711315	
414	456	Glimepiride, Pioglitazone and Metformin Hydrochloride (Sustained Release) Tablets Each Tablet contains Glimepiride 2mg, Pioglitazone 15 mg, Metformin Hydrochloride (Sustained Release) 500 mg [456]	926500	253700	108200	145000	338000	271400	448000	2000000	107400	408000	325000	232110	86100	162000	941000	706600	546500	547500	45900	98000	246000	500000	1000000	126000	189400	335500	186010	104000	352000	106000	969000	135100	121600	132300	0	13247930	
415	602	Glibenclamide and Metformin Tablets (Glibenclamide 80 mg and Metformin HCl 500 mg) [503]	34950	39200	3800	2000	23000	23300	26000	7600	10740	81000	35000	5610	10500	10300	219000	55000	2100	76000	2000	4200	38000	43500	40000	1500	11000	38900	19810	21300	161900	14500	11800	12800	10800	22100	0	1071430	
416	604	Glucagon for Injection USP 1 mg/ml [604]	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0	0	
417	280	Carbamazepine Tablets USP 5 mg (Film Coated) [280]	25450	2160	0	1190	1600	0	0	0	0	3200	2500	1200	0	3500	16000	14300	3600	6600	1000	3000	1500	0	500	300	0	2400	1910	1100	5000	800	800	1100	500	100	0	111950	
418	281	Carbamazepine Tablets USP 100 mg (Film Coated) [281]	3300	500	3000	200	500	3000	1500	2000	1686	8300	1100	100	5100	1200	1000	200	600	0	300	400	0	300	500	2000	300	1900	5500	450	5500	200	500	0	500	280	0	46966	
419	282	Carbamazepine Tablets USP 200 mg (Film Coated) [282]	3150	100	0	0	200	100	2100	500	2340	800	1000	1000	2100	100	500	0	1050	0	500	200	0	0	200	1000	0	1300	500	0	100	0	1050	0	1050	0	0	2240	
420	283	Carbamazepine Tablets USP 50 mg (Film Coated) [283]	6000	100	0	500	200	100	200	500	2265	2200	1000	100	2800	100	600	0	600	100	0	500	200	0	2000	200	2000	0	3500	1100	0	3000	5000	500	0	500	280	0	35360
421	284	Conjugated Estrogen Tablets USP 0.625 mg [284]	2710	0	200	0	100	2020	0	300	0	3700	600	510	500	0	1100	600	1000	11400	300	200	1600	200	0	16	2800	3000	520	3200	460	9100	700	200	200	175	0	48185	
422	285	Diphtheria and Tetanus Toxoids and Acellular Pertussis (DTaP) [285]	2301	20	500	550	1600	1524	1125	105	238	8300	150	170	0	2000	1020	10	265	12165	510	235	640	455	100	500	155	1300	10037	450	1205	500	110	25	1150	132	0	41552	
423	286	Ethinyl Estradiol Tablets USP 0.02 mg [286]	1360	500	400	300	1460	0	150	1140	0	700	1000	300	0	1500	820	100	1000	12200	500	700	4100	800	1000	10	150	2500	360	700	1200	4000	400	100	2100	800	0	56130	
424	287	Hydroxyprogesterone Capsules USP 250 mg [287]	3372	3337	1190	1010	1500	5925	1570	3300	2160	3720	1000	5000	9100	2035	700	170	10320	4875	120	400	2970	100	11060	4040	2900	1835	600	4930	1320	1575	990	1400	2600	0	29524		
425	288	Metoprolol Tablets USP 5 mg [288]	96750	27400	2000	26100	11000	19230	2600	20000	6660	92320	6000	15000	18400	18500	1700	600	61200	19160	21000	12500	20000	11200	62000	6500	55450	25600	6500	31200	59000	3900	24300	10400	0	81412			
426	289	Progesterone Tablets USP 40 mg [289]	1912	1100	355	1150	860	2040	500	1200	5050	2870	1200	3305	2210	3070	800	370	9480	7660	1250	405	1650	1080	500	4120	1260	2200	1542	700	2370	3620	410	810	1600	163	0	69803	
427	605	Hydroxyprogesterone Acetate Tablets USP 10 mg [605]	2880	0	510	200	6700	9240	550	7890	760	1400	8150	0	2300	1200	500	0	14000	1000	400	100	6600	2100	200	2500	5100	2800	5000	3600	1000	7000	2150	800	1800	2400	0	119410	
428	301	Tricyclic Sulfonamide Tablets USP 100mg [301]	181100	54000	4800	26700	21900	119500	39500	300000	20900	100500	42200	20500	6000	21100	45700	141000	174800	60700	9500	6000	35500	47930	45000	18120	21400	23300	67750	11100	71500	14400	59240	12300	13840	135000	0	2068880	
429	607	Tricyclic Sulfonamide Tablets USP 50 mg [607]	100000	22400	16700	4000	19320	62300	30000	100000	19320	16700	42200	20500	6000	21100	45700	141000	174800	60700	9500	6000	35500	47930	45000	18120	21400	23300	67750	11100	71500	14400	59240	12300	13840	135000	0	2068880	
430	606	Tricyclic Sulfonamide Tablets USP 25 mg [606]	0	0	100	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	572		
431	608	Octreotide Injection USP 0.5 mg/ml [608]	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0	0	
432	303	Human Anti-D Immunoglobulin Injection 300mcg (IM use) [303]	1335	954	610	732	1285	497	1794	865	816	1079	1650	450	417	605	705	692	1260	7590	160	530	345	699	300	652	422	1394	1000	129	555	1940	880	955	290	170	0	33796	
433	205	Human Anti-D Immunoglobulin 150 mg [304]	167	700	0	10	125	237	85	20	41	158	286	301	0	235	110	27	237	2755	60	200	122	289	100	2	116	300	187	60	145	710	167	125	100	30	0	7560	
434	203	Human Rabies Immunoglobulin 150 IU/ml [305]	205	100	10	0	200	100	0	0	0	3000	250	10	0	200	100	0	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4657
435	300	Rabies Vaccine Human (Cell Culture) IP (Antidramin) 2.3 IU [306]	10078	8290	2155	0	18900	39257	140	43760	3000	11200	1000	9251	4300	9070	22495	22625	37101	43295	4860	4040	3180	17920	0	2009	13160	1710	9624	3960	2345	21080	7460	1520	0	9465	0	409587	
436	307	Rabies Vaccine Human (Cell Culture) IP (Antidramin) 2.3 IU, 65% [307]	34380	34410	20885	22255	38020	90939	33176	59360	16908	42560	19982	17151	33860	16220	23700	52941	64455	7750	28510	36950	40500	29590	33170	33830	30455	7520	22490	23790	16026	39390	22760	4612	0	100706			
437	408	Rabies Antitoxin IP (Equine) 300 units per ml contains equine anti-rabies immunoglobulin fragments (1:1, 0.5% w/v) [408]	1081	300	25	25	670	1169	0	535	20	45	110	1383	0	1370	0	0	1817	6900	60	87	304	417	0	154	130	208	13	675	215	1725	3124	41	120	426	0	22239	
438	304	Snake Venom Anti-Serum IP (Lophophid) Polyvalent Anti Snake Venom Serum Engine Refined, Coated purified equine globulin, 1 ml of serum neutralizes 0.5 mg of cobra venom, 0.45 mg of common krait venom, 0.5 mg of mamba venom [308]	6975	799	2783	1359	79730	887	4508	14307	700	5272	4050	496	118	2643	590	365	1403	3052	10090	4555	1172	1233	6000	483	356	2277	7174	1064	10025	1364	2827	13999	1825	591	0	185094	
439	309	Tetanus Immunoglobulin 250 IU/vial [309]	550	200	200	0	150	1900	1010	80	282	20	20	20	20	210	300	300	130	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5864	
440	310	Tetanus Vaccine (adsorbed) IP 3 ml vial [310]	20160	11335	28930	5065	63200	12990	42365	11590	22020	11500	4416	3855	2195	20860	11750	72385	29780	43947	4905	12245	24260	5435	30000	9311	29780	11228	23770	11029	23935	29415	10320	15190	8980	12832	0	739633	
441	480	Diphtheria Antitoxin 10000 IU [480]	10	50	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	180		
442	438	Neisseria meningitidis Type 23 polysaccharide vaccine [438]	893	185	150	0																																	

516	375	Theophylline and Ethylloine Tablets (Theophylline IP 22mg, Ethylloine IP 77 mg) [375]	649900	801270	514190	329000	844150	1157000	458300	173133	164441	857400	807000	749910	245000	343300	1118700	1842500	2202150	1061100	157000	456000	476700	1144900	600000	504100	314100	1584700	727200	256100	660800	596500	581800	234800	436800	384100	0	24720409		
517	376	Theophylline Prolonged Release / Sustained Release / Controlled Release Tablets 400 mg [376]	628500	1174000	23665	38200	112105	121800	118300	154400	10000	124100	109000	176910	20500	52500	284000	204300	163950	161300	13900	20000	79800	166580	28000	19910	44650	209950	84750	16360	97600	73300	70250	25700	61451	41800	0	3016670		
520	616	Bedacardine Powder for Inhalation 200 mg [616]	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0	0			
521	617	Bedacardine Powder for Inhalation 200 mg [617]	4915	125	2060	240	4120	8250	3700	10000	1500	2990	2600	590	1510	0	28910	16700	18200	1050	550	270	6390	13600	12000	2000	100	11430	10540	200	2600	4900	2400	50	2150	5900	0	17720		
522	618	Bedacardine Powder for Inhalation 200 mg [618]	2960	25	430	0	7700	3135	1300	1400	0	2800	800	200	0	0	23200	1320	8450	5470	400	270	1740	3600	8000	1200	0	4530	390	200	1300	1600	410	40	8300	0	8745			
523	619	Bedacardine Powder for Inhalation 200 mg [619]	19790	100	0	0	4900	4600	2300	9500	3280	18200	2500	0	300	0	46000	30100	31000	9600	2000	1100	9100	13550	1500	1100	200	14400	29700	2000	7000	11500	1100	1200	3900	9700	0	268800		
524	368	Clough Syrup Each 5 ml contains Chlorzoxazone 100 mg, Ammonium Chloride 130 mg, Sodium Citrate 85 mg, Methyl D.S. mg, Syrup Q.S. [368]	1095000	942800	442300	608000	1165000	3008000	363100	3000500	371800	872000	1600000	498810	787500	256900	899500	1329000	2736000	1536700	259000	293950	532500	1591000	1000000	548050	637600	1357000	736100	154900	404900	926000	1510700	441500	163800	153100	0	3198769		
525	440	Dexamethasone Nasal Spray 13.5 mg / 5ml [440]	60100	125900	95310	78950	148350	287110	150600	1211447	44940	296300	95000	53260	130300	95400	134510	124500	524050	785700	32210	13250	63650	220800	233070	80000	28310	155100	295300	62251	41330	67400	59400	126640	49100	43881	25377	0	6196336	
526	442	Saline Nasal Solution (Drops) (Sodium chloride 0.5%) [442]	33600	21915	29575	12046	19198	25727	10470	31907	8867	31290	15000	10210	18635	14060	121340	885	18110	55430	4110	6125	29830	35935	22000	17025	22470	58070	13511	6640	26821	24900	4560	16293	18230	0	872811			
527	620	Xylometazoline Nasal Drops IP 0.1% [620]	11430	5500	55	2550	155	1885	8100	6910	1725	9070	3000	3215	2900	2850	3140	2625	18000	8100	620	375	7800	8910	10000	9300	1160	58070	13511	6640	26821	24900	4560	16293	18230	0	872811			
528	277	Compound Sodium Lactate IP [277]	106125	243918	234098	123475	213315	246112	159120	67284	18022	106249	81864	31572	12284	11807	96166	163957	118423	30156	27956	169784	131813	31613	206694	85602	10638	149317	33939	73490	354176	180790	56714	84815	29017	0	436840			
529	278	Dextrose Inj IP 25% w/v [278]	15293	13245	6820	10058	3814	32034	19681	4400	6073	24058	5324	2907	5694	25072	9316	3252	89743	14304	22152	2413	10900	9590	11206	6952	27373	3988	12355	2756	16625	12339	10572	0	42167					
530	279	Dextrose Inj IP 10% [279]	15401	8574	19440	52393	24190	14101	16000	8224	51402	3591	14983	27228	32877	25072	9316	3252	89743	14304	22152	2413	10900	9590	11206	6952	27373	3988	12355	2756	16625	12339	10572	0	42167					
531	280	Dextrose Inj IP 5% [280]	71084	95195	211695	56595	181837	310267	117754	89250	45251	232161	93471	85692	126272	131763	82641	68906	122024	86348	41940	29976	91680	109082	150000	85722	47996	87772	111247	28134	60968	114852	107421	52470	50818	31318	0	3300537		
532	381	Multiple Electrolytes and Dextrose Injection Type I IP [381]	15775	8106	9295	12245	46812	33174	14822	16894	5000	28956	1626	11745	17832	16247	8094	5868	16745	12945	4555	3474	94680	10956	996	33222	12202	20028	18962	4319	20845	10159	4682	8264	4470	0	809495			
533	382	Multiple Electrolytes and Dextrose Injection Type III IP [382]	2409	988	12730	244	16950	6390	6850	6620	4000	7894	200	4232	5696	15500	539	1947	3517	3749	1250	972	7802	1765	490	564	14788	2763	2666	1320	5910	7096	556	5900	2900	3448	0	158253		
534	383	Potassium Chloride Inj. 0.1% gm/ml [383]	292	180	410	0	270	485	240	140	0	2120	290	100	305	280	255	150	445	800	170	115	1150	300	100	117	0	455	495	235	260	545	180	75	409	220	0	11558		
535	384	Potassium chloride Oral Solution 0.5 P. 80mg/ 5ml [384]	192	50	0	0	810	560	250	20	30	270	30	80	200	310	220	0	425	6305	200	320	170	30	0	28	66	100	776	450	810	820	40	26	660	1120	0	15511		
536	385	Sodium Chloride and Dextrose Injection IP 0.9 e/o + 5 e/o [385]	82399	139722	192045	70380	210094	289211	91618	88090	44532	204472	71313	90217	125848	121149	95991	61506	148516	92696	39004	29916	98324	70935	20000	112885	44800	76326	107586	37664	80000	151815	113141	66952	52053	59177	0	339186		
537	386	Sodium Chloride Inj IP 0.9 e/o [386]	80333	18788	37235	30296	146038	20286	60266	21436	78469	146944	45000	22246	8254	53010	39705	46590	106428	17338	20431	98556	49282	12000	27315	20847	67184	24450	60468	60468	21202	35679	28004	31841	24204	0	151101			
538	411	Sodium Chloride Injection IP 0.9 e/o [411]	12975	8970	51760	9550	23855	14296	8520	10000	11320	14684	10000	11320	14684	10000	11320	14684	10000	11320	14684	10000	11320	14684	10000	11320	14684	10000	11320	14684	10000	11320	14684	10000	11320	14684	10000	11320	0	829629
539	575	Finopidine Tablets 5 mg [575]	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0	0		
540	576	Finopidine HCL Tablets 5 mg [576]	23000	1000	0	1000	10000	0	30000	2000	0	30000	2000	0	30000	2000	0	30000	2000	0	30000	2000	0	30000	2000	0	30000	2000	0	30000	2000	0	30000	2000	0	30000	2000	0	287500	
541	577	Finopidine USP 5 mg [577]	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0	0		
542	578	Finopidine Tablets USP 2 mg [578]	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0	0		
543	579	Finopidine Tablets USP 200 mg (Coated Tablet) [579]	40220	14200	1100	7700	45700	6400	14400	20000	4680	22020	25800	31860	2600	6400	10600	14900	41100	2600	3600	3700	8010	12000	10000	7400	8100	3420	28210	6100	11000	1400	10900	1400	3000	5000	0	430120		
544	541	Betahistine Tab IP 8 mg [541]	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0	0		
545	542	Betahistine Tab IP 16 mg [542]	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	0	0		
546	543	Chlorzoxazone Tablets 25 mg [543]	328950	124500	25800	96400	124500	81100	61900	200000	47800	302800	82200	59610	11600	81200	76500	139900	345000	88100	27600	30000	116700	101300	116000	45000	39200	15001	203590	30510	167000	57600	50400	65000	75100	0	356800			
547	544	Chlorzoxazone Tablet IP 75 mg [544]	72950	46600	37000	30350	37000	27200	39900	27200	37000	121800	41200	37610	12900	24000	44000	50000	103500	89000	16900	15000	167000	38000	15040	12400	11600	38000	38000	78500	14500	121900	34600	28300	45200	0	164810			
548	545	Chlorzoxazone Tablets 25 mg [545]	44270	18500	16200	52200	3900	74000	47900	32200	3009	32800	18540	4360	18720	65660	101250	32500	68770	83510	10850	7450	56850	17050	5000	12742	44650	127200	75595	51210	58000									

690	510.c	Infant Feeding Tube Size 5F5 (Details in RC) [510.c]	1800	0	1699	945	2005	157	3998	494	2105	100	485	2695	489	1694	1115	1567	1393	155	2365	590	476	290	560	535	1325	257	429	2395	440	0	26743						
691	511	Sterile Disposable Perfusion Set with Airway and Needle (Adult Use) (Details in RC) [511]	214026	269590	444165	246420	605996	584415	287000	400000	207152	803380	122790	161510	313130	441930	177973	95026	274485	221962	62670	84745	151160	211824	30940	338500	125975	222900	276735	79730	250510	209700	202075	173400	85451	236970	0	881749	
692	512	Perfusion Set (Infusion set) with Airway and Needle (Paediatric Use) (Details in RC) [512]	15137	2000	2585	16776	29660	38135	7200	42382	8030	21150	4000	10900	9170	27685	10890	0	26080	18258	11030	2185	20300	5100	220	10505	24510	15340	8460	8321	520	21590	865	8010	20941	32230	0	492793	
693	513	Sterile Disposable Infusion Set with Microport (LV) (Details in RC) [513]	13245	1500	2085	8070	52264	70860	24250	23550	13080	66010	12100	13320	15100	20200	13440	10640	36970	90783	14440	8540	50360	12065	50	13190	28905	13375	17435	67850	20255	18700	5135	7145	18054	18440	0	817192	
694	514	Infants syringe (40 units) with (fixed) 30 G needle (Details in RC) [514]	47555	80460	17940	52120	51480	145200	32220	166780	10010	46920	20300	18533	53210	16150	223475	82250	135730	49197	6380	10530	16800	60980	77745	29512	23400	66515	39500	29350	35000	37560	23910	35580	10700	30355	0	1609971	
695	515.a	Sterile Disposable (Single Use) Teflon/PTFE LV Cannula with Integrated 3 Way stop cock Size 16G (Details in RC) [515.a]	1086	0	0	3330	7760	12596	0	34750	0	1989	200	445	0	1720	470	420	8290	8833	951	14450	2150	0	460	760	5478	3115	2591	4110	2132	2132	309	670	1071	6220	0	149465	
696	515.b	Sterile Disposable (Single Use) Teflon/PTFE LV Cannula with Integrated 3 Way stop cock Size 18G (Details in RC) [515.b]	7801	5200	2410	10140	15420	15894	15100	3560	1204	26301	1500	593	590	12720	3000	2130	9600	55336	1200	6000	5240	1652	5000	167	6440	8822	7486	5965	7404	12350	2388	3430	2441	13040	0	282820	
697	515.c	Sterile Disposable (Single Use) Teflon/PTFE LV Cannula with Integrated 3 Way stop cock Size 20 G (Details in RC) [515.c]	49414	30465	217420	23430	46865	119505	91960	40000	50930	89920	80000	60061	70820	46330	66790	29020	69700	62563	22420	18430	60150	34970	35000	400	17120	87150	63878	19010	72902	46030	61880	33650	27831	20735	0	1820510	
698	515.d	Sterile Disposable (Single Use) Teflon/PTFE LV Cannula with Integrated 3 Way stop cock Size 22G (Details in RC) [515.d]	76725	169335	238005	124700	118470	136226	95160	174938	57415	128970	70000	82015	188220	106700	95371	67300	79140	88203	29050	22380	85800	59820	35000	201605	30286	105440	86372	29190	79650	76720	75030	39670	32115	32910	0	3142210	
699	515.e	Sterile Disposable (Single Use) Teflon/PTFE LV Cannula without port Size 24G (Details in RC) [515.e]	45868	19980	21470	57890	66740	81551	27330	140900	15000	55560	20000	22730	81800	47240	36141	19800	36028	20828	13050	11890	26120	29350	6000	106037	16485	43990	31358	15285	24014	89425	11110	19140	13556	23540	0	1250941	
700	516	Rectal Enema Syringe (Details in RC) [516]	38925	9939	51062	16265	20870	23031	49030	5000	2886	53985	1500	4078	12800	50210	24281	16085	11925	12907	12960	15235	11700	9060	10000	12903	4870	82055	38956	24030	27427	12280	8374	15990	4405	22591	0	662647	
701	517.a	Nasal Oxygen Set, Twin Bore All Sizes Paediatric (Details in RC) [517.a]	970	0	133	1131	638	232	2547	0	0	2022	50	372	0	1449	426	0	2046	1849	372	602	1224	555	0	604	392	856	2528	1036	0	1215	196	1064	300	1103	0	27833	
702	517.b	Nasal Oxygen Set, Twin Bore All Sizes Adult (Details in RC) [517.b]	611	0	1712	128	1787	0	0	2657	0	979	0	0	0	851	408	0	1807	5833	225	814	593	678	0	205	808	1333	1277	391	0	1565	611	105	1102	1079	0	26763	
703	518	Paper Adhesive Plaster 1 inch X 8 0 mils (with center) Non woven adhesive Lays [518]	30436	27883	28911	22855	72851	48032	80000	20000	116305	15000	24057	39408	49754	32896	20044	68752	36002	8120	8990	36484	19149	7607	47281	10184	69110	23405	10170	29061	31220	18494	22100	7948	41573	0	1140236		
704	520	Paper Adhesive Plaster 2 inch X 6 0 mils (with center) Non woven adhesive Lays [520]	9441	7286	10574	25470	4614	16460	23240	1125	3038	12010	8000	6900	4560	21120	4054	6640	15284	23200	13400	2386	13840	10774	1386	3460	3090	13690	9770	3420	16850	12212	5994	23000	2994	36172	0	350751	
705	521	Plaster of Paris Bandage 1cm X 7 mils/roll [521]	6600	7000	10000	7240	5995	11857	8000	12847	4432	14447	8990	3517	3035	5456	16891	2180	28036	6040	1340	1615	2520	6705	500	500	1720	1390	16075	6385	2239	11885	6705	4997	570	1245	8600	0	240585
706	522	Plaster of Paris Bandage 1cm X 2.7 mils [522]	4350	4150	1000	6100	3544	7520	7715	5995	3224	12496	5990	3019	3015	5160	5040	1540	18130	2610	1090	590	1780	4560	500	1520	50	10500	2400	900	8980	6425	5316	550	3510	4975	0	156042	
707	523.a	Ryles Tube / Nasogastric Tube Size 10 (Details in RC) [523.a]	552	0	200	207	475	0	0	0	0	843	400	0	70	176	1012	0	1480	2408	344	290	916	96	0	1262	375	381	445	655	122	785	147	146	493	510	0	14841	
708	523.b	Ryles Tube / Nasogastric Tube Size 12 (Details in RC) [523.b]	318	0	200	157	525	0	0	1410	0	124	200	0	20	122	571	0	1465	1283	170	435	838	120	0	782	460	892	832	800	101	500	192	156	313	600	0	13315	
709	524.a	Ryles Tube / Nasogastric Tube Size 14 (Details in RC) [524.a]	727	0	0	202	945	636	87	1650	78	1084	150	200	585	307	1205	295	2065	1773	95	240	511	320	0	393	410	357	337	770	101	630	715	371	298	770	0	18314	
710	524.b	Ryles Tube / Nasogastric Tube Size 16 (Details in RC) [524.b]	1999	1425	1132	1365	780	2392	2546	6283	209	26483	900	661	800	2577	3537	2014	3241	3833	464	310	2696	1622	0	1610	688	2060	1152	2705	100	6237	2649	654	793	860	0	84721	
711	524.c	Ryles Tube / Nasogastric Tube Size 18 (Details in RC) [524.c]	1238	0	1076	1500	963	1979	1019	5090	280	11670	1200	116	30	756	2781	0	2620	2898	369	458	866	1917	0	2240	830	1746	832	810	100	1842	2390	362	323	618	0	60701	
712	525.a	Scalp Vein Set (Disposable) Size 18G (Details in RC) [525.a]	1901	0	0	35	558	10527	1380	8510	120	3368	1500	621	150	2120	2813	610	4899	3233	570	525	1285	5380	1000	70	5460	2842	1189	285	100	13465	2760	597	3173	1706	0	82834	
713	525.b	Scalp Vein Set (Disposable) Size 20G (Details in RC) [525.b]	1194	0	1000	37	8179	20615	1220	18644	360	4200	8000	685	600	2560	4571	2620	17630	49162	1420	1668	2665	11260	1500	1040	5920	9285	2194	1055	100	13715	9540	1102	4888	2161	0	208126	
714	525.c	Scalp Vein Set (Disposable) Size 22G (Details in RC) [525.c]	11533	4115	200	55	5512	80310	36810	31377	121	4420	8100	4000	7950	11750	12544	14010	18606	93802	3410	2835	4645	23170	2200	33342	7880	39515	4133	3335	10220	36150	34280	2352	2727	6706	0	527205	
715	525.d	Scalp Vein Set (Disposable) Size 24 G (Details in RC) [525.d]	4620	845	881	85	1899	39216	1549	17570	456	2600	6000	2185	2680	9065	12796	8610	16609	33863	825	2200	1200	8030	1500	26163	6910	129510	2240	2330	1090	18935	9980	1602	2677	7146	0	246023	
716	526	Sterile Hypodermic Syringe with Needle attached, 24G, Single Use - 5 ml (Details in RC) [526]	784200	693900	933000	478800	959210	1266301	802300	838640	537000	1719000	429000	575200	525400	543550	469901	622400	949780	940120	191200	257915	520300	539602	200000	485300	415800	638006	788400	509600	625200	498106	865600	589000	219600	970510	0	21854199	
717	527	Sterile Hypodermic Syringe with Needle attached, 24G, Single Use - 5 ml (Details in RC) [527]	676764	1202100	1513600	747600	1732220	2075700	798800	1211200	500000	2154300	700000	618810	1586900	675100	620401	809400	1819500	1326010	310300	381700	703700	1085952	450000	1038500	602650	1436000	1089230	639600	1184400	1008990	1212500	490600	342000	1132850	0	34180737	
718	528	Sterile Hypodermic Syringe with Needle attached, 20G, Single Use - 10 ml (Details in RC) [528]	2829294	4228000	244330	455520	732740	478470	155430	298703	152000	734680	250000	287610	243910	362990	230161	296820	431030	393080	118700	284300	316705	204912	250000	192310	210450	622670	168275	81509	486330	362020	404745	83610	150705	449260	0	11335990	
719	529	Sterile Hypodermic Syringe with Needle attached, 22G, Single Use - 20 ml (Details in																																					

