

I h0, e0, l OMh0 LVkj] gjnkbz ij iR; d ekg ds vUr ea mi yC/k vkSkf/k; ka dh ek=k; dh x; h , oa  
 I kmpkf; d Lok0 d@i k0Lok0 d@nka dks forfjr dh x; h vkSkf/k; ka dh ek=k

ekg % Qjoj] 2010

Ø01 Ø	vkSkf/k dk uke	Hk. Mkj ea ekg ds i kj EHk ea mi yC/k vkSkf/k; ka dh ek=k	ekg ea Ø; dh x; h vkSkf/k; ka dh ek=k	I kmpkf; d Lok0 d@i k0Lok0 d@nka dks forfjr dh x; h vkSkf/k; ka dh ek=k	ed; ky; @Hkkjr ljdkj l s i ktr vkSkf/k; ka dh ek=k	Hk. Mkj es ekg ds vUr ea mi yC/k vkSkf/k; ka dh ek=k
1	2	3	4	5	6	7
1	Tab. Albendazole 400 mg.	2000		200	0	1800
2	Tab. Amoxy+Clavulnate 1000	150		0	0	150
3	Tab. Antacid	2200		500	0	1700
4	Tab. Cotrimoxazole SS	12000	50500	40000	0	22500
5	Tab. Cetrizine Hcl 10 mg.	590000	500000	548000	0	542000
6	Tab. Ciprofloxacin 250 mg.	0	86700	0	0	86700
7	Tab. Ciprofloxacin 500 mg.	41000	100000	35700	0	105300
8	Calcium Gluconate 500 mg.	1000		0	0	1000
9	Tab. Cynal d	6000		200	0	5800
10	Tab. Numesulide	432000	500000	613500	0	318500
11	Tab. Norfloxacin 400 mg.	7000		3500	0	3500
12	Tab. Diclofenic Sodium 50	268000	185400	207000	0	246400
13	Tab. Sparfloxacin 200 mg.	4950		0	0	4950
14	Tab. Ondenset 4 mg.	14550		0	0	14550
15	Tab. Solbutamol	3000		3000	0	0
16	Tab. Phenramin Meleate	76000	100000	176000	0	0
17	Tab. Tinidazole 500 mg.	190000	200000	377000	0	13000
18	Tab. Coughnil	28000	40000	18000	0	50000
19	Tab. Gasonil	16000	26000	15500	0	26500
20	Tab. Dysentrico	16000	26000	15500	0	26500
21	Tab. Ibuprofen 400 mg.	0	70500	2000	0	68500
22	Tab. Metronidazole	0	168000	0	0	168000
23	Tab. Paracetamol	0	380000	150000	0	230000
24	Cap. Astymin Fort	2000		0	0	2000
25	Cap. AD	5000		0	0	5000
26	Cap. Ampiciline 500 mg.	0		0	0	0
27	Cap. Amoxicillin 250 mg.	6500		500	0	6000
28	Cap. Amoxicillin 500 mg.	1000		200	0	800
29	Cap. Cephalexin 250 mg.	0		0	0	0
30	Cap. Cephalexin 500 mg.	0		0	0	0
31	Cap. Tetracycline 250 mg.	3000		100	0	2900
32	Cap. Tetracycline 500 mg.	21000		0	0	21000
33	Cap. Lupizyme	12000		0	0	12000

Ø01 @	vkSkf/k dk uke	Hk.Mkj ea ekg ds i kj EHk ea mi yC/k vkSkf/k; ka dh ek=k	ekg ea Ø; dh x; h vkSkf/k; ka dh ek=k	I kmpkf; d Loko dln@i kOLoko dlnka dks forfjr dh x; h vkSkf/k; ka dh ek=k	ed; ky; @Hkkjr ljdkj l s i klr vkSkf/k; ka dh ek=k	Hk.Mkj es ekg ds vlur ea mi yC/k vkSkf/k; ka dh ek=k
1	2	3	4	5	6	7
34	Ing. Ampicilline+Sulbuctom	1000		0	0	1000
35	Ing. Amoxicilline+Calvunate 1.2	600		0	0	600
36	Ing. Ampicilline 500 mg.	625	3000	700	0	2925
37	Ing. Diazepam 2 ml.	0	1000	0	0	1000
38	Ing. Dexamethasone 2 ml.	1480		600	0	880
39	Ing. Diclofenac Sod. 3ml.	825		300	0	525
40	Ing. Eto+Theo	150		0	0	150
41	Ing. Gentamycine	5550		1750	0	3800
42	Ing. Amikacin Sulphet	0	3000	100	0	2900
43	Ing. Oxytocin 1 ml.	100		50	0	50
44	Ing. Metachlorpramide 2 ml.	425		150	0	275
45	Ing. Pheniramine Maleate	800		575	0	225
46	Ing. Ranitidine 2 ml.	100		0	0	100
47	Ing. Pentazocaine	2150		100	0	2050
48	Ing. Dextrose 5% 500 ml.	48		0	0	48
49	Ing. D N S 500 ml.	657		72	0	585
50	Ing. Ringarlactate 500 ml.	8915		200	0	8715
51	Ing. Sodium Chloride 500ml.	592		72	0	520
52	Ing. Elecrolyte- P 500 ml.	1016		24	0	992
53	Ing. Adrinaline	30		10	0	20
54	Ing. B.Complex	1500		0	0	1500
55	Ing. Ceftriaxone 500 mg.	1800		750	0	1050
56	Ing. Ethamsylate	2000		275	0	1725
57	Ing. Methylorgometrin	425		250	0	175
58	Ing. Benjathin Penciline	0	498	450	0	48
59	Syp. Citrasol 100 ml.	200		0	0	200
60	Syp. Metronidazole	0		0	0	0
61	Syp. Cotrimoxozole 60 ml.	25		0	0	25
62	Syp. Episol 60 ml.	0		0	0	0
63	Gentamycine E/D	655		655	0	0
64	Oint. Clobavet-Gm	40		0	0	40
65	Oint. Povidine Iodine 20 gm.	9445	10000	18020	0	1425
66	Phenyl 25 lit.	48		25	0	23
67	Povidone Sol. 500 ml.	20		20	0	0
68	Glutasol Sol. 5 lit.	12		1	0	11
69	Drop Dicyclomine	110		0	0	110

Ø01 @	vkSkf/k dk uke	Hk.Mkj ea ekg ds i kj EHk ea mi yC/k vkSkf/k; ka dh ek=k	ekg ea Ø; dh x; h vkSkf/k; ka dh ek=k	I kmpkf; d Loko dln@i kOLoko dlnka dks forfjr dh x; h vkSkf/k; ka dh ek=k	ed; ky; @Hkkjr Ijdkj I s iklr vkSkf/k; ka dh ek=k	Hk.Mkj es ekg ds vlur ea mi yC/k vkSkf/k; ka dh ek=k
1	2	3	4	5	6	7
70	Gentamycine+Betamethasone E/D	5000	5000	9125	0	875
71	Oflaxacin E/D	10000	0	50	0	9950
72	ORS Powder	20000		1600	0	18400
73	B B Lotion	180	500	626	0	54
74	Enema	250		0	0	250
75	Tab. Ofaxacin 200 mg.	0	50000	0	0	50000
76	Tab. Azithromycin 500 mg.	0	17000	0	0	17000
77	Cream Antifungal	0	1000	0	0	1000
78	Oint. Povidine Iodine 250 gm.	0	250	0	0	250

ed; ky; I s iklr vkSkf/k; ka

1	Tab. Cefexime Trihydrate 100 mg.	18000		0	0	18000
2	Tab. Ciprofloxacin 250 mg.	6000		1000	0	5000
3	Tab. Ciprofloxacin 500 mg.	4000		0	0	4000
4	Tab. Frusemide 40 mg.	2500		0	0	2500
5	Tab. Fluconazole 150 mg.	500		0	0	500
6	Tab. Leocetrizine 5 mg.	19000		0	0	19000
7	Tab. Memnadazole 100 mg.	2000		0	0	2000
8	Tab. Metronidazole 400 mg.	3550		0	0	3550
9	Tab. Oflaxacin 200 mg.	1500		0	0	1500
10	Tab. Paracitamole	0		0	0	0
11	Tab. Raxithromoicin 150 mg.	2000		500	0	1500
12	Tab. Raxithromoicin 300 mg.	5000		0	0	5000
13	Tab. Tinidazole 500 mg.	1500		0	0	1500
14	Tab. Oseltamivir 75 mg.	770		0	0	770
15	Syp. Oseltamivir 75 mg.	4		0	0	4
16	Cap. Amoxicilline 500 mg.	1500		0	0	1500
17	Cap. Cephalexin 500 mg.	18000		0	0	18000
18	Cap. Cephalexin 250 mg.	0		0	0	0
19	Ing. Antisnake venom	14		0	0	14
20	Ing. Amoxicilline Sodium 500 mg.	25		0	0	25
21	Ing. Aminophynil 10 ml.	100		0	0	100
22	Ing. Calcium gluconet	120		0	0	120
23	Ing. Dopamine	110		50	0	60
24	Ing. Iran+Dextrane	50		0	0	50
25	Ing. Mephantine 10 ml.	560		80	0	480

Ø01 @	vkskf/k dk uke	Hk.Mkj ea ekg ds i kj EHk ea mi yC/k vkskf/k; ka dh ek=k	ekg ea Ø; dh x; h vkskf/k; ka dh ek=k	I kenkf; d Lok0 dln@i kOLok0 dlnka dks forfjr dh x; h vkskf/k; ka dh ek=k	ed; ky; @Hkkjr l jdkj l s i klr vkskf/k; ka dh ek=k	Hk.Mkj es ekg ds vlr ea mi yC/k vkskf/k; ka dh ek=k
1	2	3	4	5	6	7
26	Ing. Oflaxacin 100 ml.	120		0	0	120
27	Ing. Profefol 50 ml.	400		50	0	350
28	Ing. Plasmabolume expendar 500 ml.	5		0	0	5
29	Phenavarvitone 1 ml.	280		230	0	50
30	Ing. Verorub	100		35	0	65
31	Ing. Rabies Antisyp.	30		0	0	30
32	Syp. Amoxiclavulanic Acid 30 ml.	1295		0	0	1295
33	Syp. Oflaxacin oz 30 ml.	1204		29	0	1175
34	Povidine Iodine Powder 10 gm.	1550		50	0	1500
35	Ors	835		0	0	835