DISCOUNT PROPOSAL LIST (DPL)

TSJ

Nama TP : ADHITYA BAGAS PURNOMO Dist :

Kode Outlet : 1_3916 Cabang : TSJ-Yogyakarta

Nama Outlet : rajawali citra, RS Periode : I-2017(01-01-2017 s/d 31-03-2017)

 Alamat Outlet
 :
 JL. PLERET KM. 4, BANJARDADAP
 No. DPL
 :
 DPLGEN2017010019

 Ket
 :
 Tgl FINISH
 :
 16-01-2017 16:42:13

No	Prold	Nama Prod	Hna	Hna2	Unit	Harga Jadi	Diskon		
							Disk Prins	Disk Dist	Tot Disc
1.	824	(q) amoxicillin 100 mg/ml (10 botol) drops	140,000	126,000	5	138,600	0	0	10
2.	823	(q) amoxicillin 100 mg/ml drops	14,000	12,600	50	13,860	0	0	10
3.	1158	(q) amoxicillin 125 mg/5 ml (10 botol) syrup	65,000	31,818	20	35,000	0	0	51.04892
4.	825	(q) amoxicillin 125 mg/5 ml syrup	6,500	3,182	200	3,500	0	0	51.04923
5.	1059	(q) amoxicillin 500 mg tablet	75,000	29,091	100	32,000	0	0	61.21213
6.	827	(q) cefadroxil 500 mg kapsul	110,000	60,909	120	67,000	0	0	44.62809
7.	835	(q) citicoline 500 mg tab	204,000	120,000	50	132,000	0	0	41.17647
8.	837	(q) domperidon 10 mg tablet	45,000	29,250	50	32,175	0	0	35
9.	841	(q) methylprednisolon 4 mg tab	50,000	20,000	100	22,000	0	0	60
10.	847	(q) simvastatin 20 mg kapt	120,000	78,000	50	85,800	0	0	35
11.	856	(q) citicoline 250 mg / 2ml inj	175,000	73,364	30	80,700	0	0	58.07794
12.	860	(q) ketorolac tromethamine 30 mg/ml inj	150,000	24,000	200	26,400	0	0	84
13.	861	(q) lidocain 20 mg/ml inj	160,000	144,000	20	158,400	0	0	10
14.	864	(q) methylprednisolone 125 mg/vial+pelarut inj	47,000	16,364	200	18,000	0	0	65.18383
15.	866	(q) metronidazole 500 mg/ml infus	40,000	10,909	200	12,000	0	0	72.72725
16.	869	(q) ondansetron hci 8 mg/4 ml inj	72,728	65,455	40	72,000	0	0	10.00096
17.	870	(q) pantoprazole 40 mg inj	85,000	26,364	100	29,000	0	0	68.984
18.	1032	(q) pantoprazole 40 mg inj (10 vial)	850,000	263,636	10	290,000	0	0	68.98395
19.	871	(q) paracetamol 1 g/100 ml infus	61,000	26,773	200	29,450	0	0	56.11033
20.	876	(q) tramadol hci 50 mg/ml inj	69,836	52,364	20	57,600	0	0	25.01919

SM GSM Finance

16-01-2017 16:42:13 16-01-2017 16:42:13

felik asepta bayu pramono hendry g