



MEDICAMENTE - SOLUTII PENTRU PERFUZII

I.D.: 33013047

Data publicarii	04.01.19	Coduri CPV	33692400-1
-----------------	----------	------------	------------

Pretul estimativ: 2.167,20 RON - 26.006,40 RON
3.756,00 RON - 45.072,00 RON
173,10 RON - 2.077,20 RON
286,20 RON - 3.434,40 RON
858,64 RON - 10.303,68 RON
1.450,40 RON - 17.404,80 RON
3.744,00 RON - 44.928,00 RON
5.072,00 RON - 60.864,00 RON
149,00 RON - 1.788,00 RON
506,60 RON - 6.079,20 RON
4.195,20 RON - 50.342,40 RON
715,00 RON - 8.580,00 RON
462,20 RON - 5.546,40 RON
15.600,00 RON - 187.200,00 RON
326,70 RON - 3.920,40 RON
133,00 RON - 1.596,00 RON
5.580,00 RON - 66.960,00 RON
681,00 RON - 8.172,00 RON
4.215,00 RON - 50.580,00 RON
348,48 RON - 4.181,76 RON
1.496,00 RON - 17.952,00 RON

Descriere: 10. MANNITOLUM 20%, flacon sau sac x 250ml; - Ac-cadru cant min =800 flc. ; cant max =9600 flc. ;Contr subsecvent cant min =800 flc. ; cant max =4800 flc.. 9. GLUCOSUM 5%,250ml, flacon sau sac PVC 250 ml; - Ac-cadru cant min =2000 flc. ; cant max =24000 flc. ;Contr subsecvent cant min =2000 flc. ; cant max = 12000 flc.. 3. KALII CLORIDUM 74.56 mg/ml ; 100 ml, flacon 100 ml - Ac-cadru cant min =50 flc. ; cant max =600 flc. ;Contr subsecvent cant min =50 flc. ; cant max = 300 flc.. 13. SOLUTIE RINGER, flacon sau sac PVC X 500 ml; - Ac-cadru cant min =1200 flc. ; cant max =14400 flc. ;Contr subsecvent cant min =1200 flc. ; cant max =7200 flc.. 16. NA CL INFUNDIBILE,0.9%,100 ml, sol. Perf.0.9%,100ml,fl. - Ac-cadru cant min =800 flc. ; cant max =9600 flc. ;Contr subsecvent cant min =800 flc. ; cant max =4800 flc.. 4. NATRII CLORIDUM 5,85%, flacon 100 ml - Ac-cadru cant min =50 flc. ; cant max =600 flc. ;Contr subsecvent cant min =50 flc. ; cant max = 300 flc.. 21. AMINOVEN INFANT 10% /Combinatii (Aminoacizi), flacoane x 100 ml; - Ac-cadru cant min =30 flc. ; cant max =360 flc. ;Contr subsecvent cant min =30 flc. ; cant max =180 flc.. 20. AMINOVEN 5% / Combinatii (Aminoacizi), flacon, 500ml - Ac-cadru cant min =50 flc. ; cant max =600 flc. ;Contr subsecvent cant min =50 flc. ; cant max =300 flc.. 14. FLUCONAZOLUM 200ml, flacon 2mg/2ml *200ml - Ac-cadru cant min =60 flc. ; cant max =720 flc. ;Contr subsecvent cant min =60 flc. ; cant max =360 flc.. 18. VOLULYTE 6% (HYDROXYETHYL - AMIDON), pungi - 500ml - Ac-cadru cant min =20 pg. ; cant max =240 pg. ;Contr subsecvent cant min =20 pg. ; cant max =120 pg.. 17. VOLUVEN 60g/1000ml, 500ml(HYDROXYETHYL-AMIDON), pungi - 500ml - Ac-cadru cant min =20 pg. ; cant max =240 pg. ;Contr subsecvent cant min =20 pg. ; cant max =120 pg.. 12. NA CL INFUNDIBILE,0.9%,500 ml, sol. Perf.0.9%,500ml,fl. sau sac PVC - Ac-cadru cant min =5000 flc. ; cant max =60000 flc. ;Contr subsecvent cant min =5000 flc. ; cant max =30000 flc.. 19. KABIVEN, pungi - tricamerala, 1540 ml - Ac-cadru cant min =8 pg. ; cant max =96 pg. ;Contr subsecvent cant min =8 pg. ; cant max =48 pg.. 7. GLUCOSUM 10%,500ml, flacon sau sac PVC,500 ml - Ac-cadru cant min =1200 flc. ; cant max =14400 flc. ;Contr subsecvent cant min =1200 flc. ; cant max = 7200 flc.. 8. GLUCOSUM 5%,500 ml, flacon sau sac PVC,500 ml - Ac-cadru cant min =1500 flc. ; cant max =18000 flc. ;Contr subsecvent cant min =1500 flc. ; cant max = 9000 flc.. 15. FLUCONAZOLUM 100ml, flacon 2mg/2ml *100ml - Ac-cadru cant min =80 flc. ; cant max =960 flc. ;Contr subsecvent cant min =80 flc. ; cant max =480 flc.. 6. DEXTRAN 70- NACL 0.9%, flacon 500ml; - Ac-cadru cant min =24 flc. ; cant max =288 flc. ;Contr subsecvent cant min =24 flc. ; cant max = 144 flc.. 1. ARGININA SORBITOL, flacon sol. perf. 250ml; - Ac-cadru cant min =480 flc. ; cant max =5760 flc. ;Contr subsecvent cant min =480 flc. ; cant max = 2880 flc.. 5. DEXTRAN 40- NACL 0.9%, flacon 500ml; - Ac-cadru cant min =18 flc. ; cant max =216 flc. ;Contr subsecvent cant min =18 flc. ; cant max = 108 flc.. 11. MANNITOLUM 20%, flacon sau sac x 500ml; - Ac-cadru cant min =30 flc. ; cant max =360 flc. ;Contr subsecvent cant min =30 flc. ; cant max =180 flc.. 2. BICARBONAT DE SODIU 8.4%, Flacon 100ml; - Ac-cadru cant min =30 flc. ; cant max =360 flc. ;Contr subsecvent cant min =30 flc. ; cant max = 180 flc..
