

Acord cadru de furnizare Medicamente din grupa ,, SUBSTITUENTI DE PLASMA SANGUINA SI SOLUTII PENTRU PERFUZII, ALTE MEDICAMENTE PENTRU GINECOLOGIE- 8 loturi"

I.D.: 61977882

Data publicarii 15.10.21 Coduri CPV 33621400-3 33641200-7

Pretul estimativ: 6.116,40 RON - 25.485,00 RON
60.030,00 RON - 80.040,00 RON
81.360,00 RON - 162.720,00 RON
14.851,20 RON - 74.256,00 RON
1.034,60 RON - 41.384,00 RON
16.893,00 RON - 27.028,80 RON
39.744,00 RON - 79.488,00 RON
6.605,30 RON - 18.348,00 RON

Descriere: 6. MAGNESII SULFAS 250MG/ML.5ML, MAGNESII SULFAS 250MG/ML.5ML.Cantitate AC min 3600- max15000 FL.; Cant cct ssv .min 900- max 1800 FL. Valoare max est cct ssc 3058.20garantie de participare: 31 lei. 3. MANITOLUM 20 % 250ML, MANITOLUM 20 % 250MLCantitate AC min 9000- max12000 FL.; Cant cct ssv .min 2250- max 4500 FL. Valoare max est cct ssc 30015garantie de participare: 300 lei. 8. DEXAMETHASONUM - SOL.INJ 4MG/ML - 2 MLmg, DEXAMETHASONUM - SOL.INJ 4MG/ML - 2 MLmgCantitate AC min 72000- max 144000 FL.; Cant cct ssv .min18000- max 36000 FL. Valoare max est cct ssc 40680.00garantie de participare: 407.00 lei. 1. NATRII HYDROGEN CARBONAS 8.4%, NATRII HYDROGEN CARBONAS 8.4%Cantitate AC min 2400- max12000 FL.; Cant cct ssv .min 600- max 1200 FL. Valoare max est cct ssc 7425.6garantie de participare: 74 lei. 7. CARBETOCINUMsol.inj.100 mcg/ml, CARBETOCINUMsol.inj.100 mcg/mlCantitate AC min 10- max400 FL.; Cant cct ssv .min 2- max 4 FL. Valoare max est cct ssc 413.80garantie de participare: 4 lei. 4. DEXTRAN 40/NACL 0.9%, DEXTRAN 40/NACL 0.9%Cantitate AC min 900- max1440 FL.; Cant cct ssv .min 225- max 450 FL. Valoare max est cct ssc 8446.5garantie de participare: 84lei. 2. MANITOLUM 15 % 250ML, MANITOLUM 15 % 250MLCantitate AC min 1200- max 2400 FL.; Cant cct ssv .min 300- max 600 FL. Valoare max est cct ssc 19872garantie de participare: 199 lei. 5. DEXTRAN 70/NACL 0.9%, DEXTRAN 70/NACL 0.9%Cantitate AC min 432- max1200FL.; Cant cct ssv .min 108- max 216 FL. Valoare max est cct ssc 3302.60GARANTIE DE PARTICIPARE : 33 LEI.