| 80 % | . 78 | 77 / | 76 | 74 | 73 | 72 | | 69 | 68 | 67 | 68 | 65 | 02 | 83 | 3 9 | 2 8 | 59 | 58 | 57 | 56 | 55 | 54 6 | 53 | 9 | | 1 | 48 / | 47 / | 46 / | 45 | 44 | 42 | 41 | 40 | 39 / | 38 | 36 | 35 / | 34 | 33 A | 30 | 30 / | 28 A | 28 A | 27 A | 25 | 24 / | 23 / | 22 / | 21 A | 20 4 | 18 | 17 4 | 10 | 14/ | 13 4 | 12 4 | 10 / | 9 | 0 | 7 0 | 5 | 4 / | 3 A | 2 | 4 | N. | Sanfarm-Pr | | |
|--|-------------|-------------|---------------------|----------------|----------------|---------------------|---------------------------------|---------------------|---------------------|---------------------|---|--------------------------|-------------------------|-----------------------|------------|--------------------|-----------------------|---|---|---|-------------|---------------------|--------------|--------------|-------------|---------------------|-----------------|--------------------|--------------|---------------------|---------------------|------------------------------------|-------------------------------------|--|-------------------|------------------|--------------------------|---------------------|---|---------------------|---------------------|---|---------------------|---------------------|------------------|----------------|---------------------------------------|----------------|-----------------------------|--|---------------------|-----------------------|--|--------------------------|-------------------------|-------------------------|--------------------------|--------------------|-------------|---------------------------|-----------------|-------------------|----------------|---------------|-----------------|-------------------|--|--|--------------------------|---|
| Amodellinum Amodellinum | Amlodipinum | Amlodipinum | Amitriptylinum | Amisulpridinum | Amisulpridinum | Amiodaronum | Aminosoi-Neo (sau echivalentul) | Aminoplasmal Hepa | Aminoplasmal E | Aminophyllinum | Aminophyllinum | Amikacinum | Amikacinum | Ambroxolum | Ambrowolum | Ambanadim | Aluminii phosphats | Aluminii hydroxidum+Magnesii hydroxidum | Aluminii hydroxidum+Magnesii hydroxidum | Althaea officinalis L./Extractum Athaea herba s | Alteplasum | Alprostadilum | Alprostadium | Alprazolamum | Mopurinolum | Muzosinum | Albendazolum | Albendazolum | Nethacizinum | Adenosini phosphas | demeticolinum | Actovegin 80 mg (sau echivalentul) | Actoregin 200 mg (sau echivalentul) | kcidum valproicum/(Natrium valproatum + Ac | kcidum valproicum | cidum valproloum | Acidum ursodeoxycholicum | kcidum tranexamic | kidum thiocticum | kidum thiocticum | keidum thiochicum | O Acidum thiocticum | kcidum nicotinicum | kidum gadobenicum | Acidum formicum | kildum folicum | cidum diatrizoicum+N-methylglucaminum | kcidum boricum | Acidum ascorbicum+Rutosidum | kidum ascorbicum | kildum ascorbicum | kidum aminocapronicum | Acidum acetylsalicylicum+Paracetamolum+C | kridum acetylsalicylicum | cidum acetylsalicylicum | cidum acetylsalicylicum | scidum acetylsalicylicum | ciclovirum | Aciclovirum | cetylcysteinum | koetykoysteinum | cetylcysteinum | cetyloysteinum | cetazolamidum | Acenocoumarolum | Osciolanso | Denumirea Comună Internațională | im SA, , mun. Chisinau, str. Grenoble, 149 A | | |
| JOICAD4 | COSCA01 | COBCA01 | NORAAOO | NOSALOS | NOSALOS | C018D01 | CONROCI | B05BA01 | B05BA01 | RO3DA05 | R03DA05 | J01GB08 | J01GB06 | R05CB06 | BOSCHOS | BOSCEOG | AUZABUS | A02AD01 | A02AD01 | s R05CA05 | B01AD02 | COTEAOT | COTEAON | NOSBA12 | MO4AA01 | GD4CA01 | P02CA03 | P02CA03 | C01BC | C01EB10 | A16AA02 | ATRAACO | A16AX | ic N03AG01 | N03AG01 | N03AG01 | A05AA02 | B02AA02 | A16AX01 | A18AX01 | A18AXO1 | A18AXO1 | C04AC01 | VOSCAOS | M02AX10 | BO3BBO1 | V08AA01 | DOBAD | C05CA51 | A11GA01 | A11GA01 | B02AA01 | N02BA51 | NO2BA01 | B01AC06 | B01AC08 | B01AC08 | JOSABO1 | D068803 | R05CB01 | R05CB01 | ROSCHOT | R05CB01 | S01EC01 | BO1AAO7 | MOTARIA | Cod ATC | | | Lista medicamentelor omologate în Republica Moldova |
| 500 mg | 5 mg | 10 mg | 10 mg/ml 2 ml | 400 mg | 200 mg | 150 mg/3 ml | 200 mg | 10% 500 ml | 10% 500 ml | 2.4% 5 ml | 150 mg | 500 mg | 1000 mg | 15 mg/5 ml | 30 mg/5 ml | 30 mg | 10.4 g/10 g sau 12.30 | 3.5 g+4 g/100 ml 2 | 400 mg+400 mg | 50 mg | 50 mg+50 ml | 60 mog | 20 mea | 0.5 mg | 100 mg | 10 mg | 4% 10 ml | 400 mg | 50 mg | 10 mg/ml | 400 mg sau 500 mg | 400 mg+5 ml sau 5 | 40 mg/ml 5 ml | 500 mg | 300 mg | 150 mg | 150 mg | 500 mg/5 ml | 600 mg/24 ml | 30 mg/ml 20 ml | 0.5% 2 ml | 800 mg | 1% 1 ml | 529 mg/ml 20 ml | 1.4% 50 ml | 5 mg | 597.3 mg/159 mg/m | 3% 10-50 ml | 50 mg+50 mg | 5% 2 ml | 10% 5 ml | 5% 100 ml | 240-250 mg+150-180 (| 150 mg | 100 mg | 325 mg | 75 mg | 200 mg | 50 mg/g | 100 mg/ml 3 ml | 200 mo/5 mi | ow mg | 200 mg | 250 mg | 2 mg | 100 ma | Dozare | | | publica Moldova nece |
| Capsule/Comprimate | Comprimate | Comprimate | Solutie injectabila | Comprimate | Comprimate | Solutie injectabila | Comprimate | Solutio perfuzabila | Solutie perfuzabila | Solutie injectabila | Comprimate | Sol. inj. sau Liof./sol. | Pulb /sol. inj. sau Lic | Sirop sau Soluție ora | Sirop | Capsule/Comprimate | Conscionate de suct | | | S | Pulb | Pulbere/sol.perfuz. | Pulb | 9 6 | Comprimate | Comprimate ou elib. | suspensie orala | Comprimate/comprin | Comprimate | Solutie injectabila | Comprimate gastrore | 2 8 | n lo | | Ω | | Capsule | Solutie injectabila | Solutie perfuzabila | Solutie perfuzabila | Solutie injectabila | Comprimate/Capsule | Solutie injectabila | Solutie injectabila | Solutie cutanata | Comprimate | | 180 | Comprimate | Solutie injectabila | Solutie injectabila | Solutie perfuzabila | 0 Comprimate | Comprimate/comprin | Comprimate/comprin | 18 | Capsule/Comprimate | Capsule/Comprimate | Crema | sol. inj./sol. p/u inhali | Granule/sirop | omprimate efectas | apsule @ | omprimate | omprimate | omprimate/Capsule | Forms unificata | | | necesare IMSP pentru anul 2022 |
| per os | peros | peros | iv-im | per os | per os | W | per os | W | W | 100 | per os | /m | /m | per os | per os | per os | per os | per os | per os | per os | W | W | W | per os | peros | peros | per os | per os | per os | m | per os | W W | A+l/m | per os | per os | per os | | | W | W | um . | peros | i/m | | extern | | W | extern | per os | i/v+i/m | pv+viiii | N. | per os | | peros | per os | per os | peros | extern | W, inhalatie | per os | | | | per os | | Mod de administrare | | | ul 2022 |
| bucata | comprimat | comprimat | fiola | comprimat | comprimat | fiola | comprimat | macon | flacon | fiola | comprimat | fiola | flacon | millitru | militru | bucata | pac | Macon | comprimat | comprimat | flacon | fiola | fiola | comprimer | comprimat | comprimat | flacon | comprimat * | comprimet | fiola | comprimat | fiola | hola | bucata | bucata | capsula | capsula | iola | fiola | iola | fola | bucata | fiola | lacon | flacon | compriment | iola | millitru | comprimat | fiola | iola | lacon | comprimat | compriment | comprimat | comprimat | bucata | bucata | menc | fiola | niliibu | oucata | capsula | comprimat | comprimat | comprimet | Unitate de masura | | | |
| 157850 | 79110 | 174610 | 42840 | 125130 | 10220 | 85184 | 98520 | 6704 | 15894 | 763735 | 44930 | 33570 | 43590 | 264650 | 616060 | 594310 | 2000 | /ouer | 111220 | 140808 | 182 | 350 | 580 | 622550 | 28880 | 1700 | 1110 | 8240 | 1950 | 22350 | 26750 | 32685 | 35325 | 40750 | 86300 | 22030 | 208320 | 44340 | 29380 | 13500 | 94850 | 18970 | 384854 | 700 | 40240 | 211150 | 2310 | 33293 | 88800 | 279610 | 1443860 | 100926 | 153470 | 145210 | 205300 | 137495 | 521530 | 3590 | 44819 | 11060 | 151205 | 9270 | 222430 | 32170 | 38770 | 93982 | Cantitate totala | | | |
| 16712_Amoxicillin;0100551941;Capsule;500 mg,25246;Medopharm Private Limite | | | | | | | | | | $\overline{}$ | 14549; Euflin; 0100500237; Comprimate; 150 mg; 24497; UPM din Borisov SAD, Re | - | | | | | | | | | | | | | | | | | | | | | | | | | | | 13003;Berlithion 600 UA;0108130080;Concentrat/sol.perfuzabila;600 mg/24 ml;2t | | | 17731; Berlithion 600 capsule;0108130264; Capsule moi;600 mg, 26936; Catalent (| | | | | | | | 16669;Acid ascorbic-Zdorovie;9190800105;Solutie injectablia;50 mg/ml 2 ml;256f | | | | | | | | | | | | | | | | | Denumina comercial propies (denumina conecciale proprietta, cod ATC, forma formacoutică, dezana, nr. inregistrara, producator, turn de origina a producatoralui) | | | CPV 33630000-3 Termenul |
| 0,8798 | | | | | | | | | | | 0,1092 | | | | | 1,3492 | | | | | | | | | | | | | | | | | | | | | | | 49,1433 | | | 8,13/1 | | | | | | | | 1,0567 | | | | | | | | | | | | | | | | | (fără TVA) pentru unitate de măsură (comprimată, fiolă, capsulă, flacon, tub, etc.) Lei moldovenești | Pret DDP | | |
| 0,0704 | 0 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0,0087 | 0 | 0 | 0 | 0 | 0,1079 | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 0 | 0 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | | 3,9315 | 0 | 0 | 0,001 | 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0,0845 | 0 | 0 0 | 0 | 0 | 0 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 | 000 | 0 | 0 | 0 | Valoarea TVA pentru unitate de măsură (comprimată, fiolă, capsulă, flacon, tub, etc.) Lei moldovenești | | - | |
| 0,9502 | | | | | | | | | 1 | | 0,1179 | | | | | 1,4571 | - | | - | | | | | | | | | | - | | | | | | | | | | 53,0748 | | | 0,7001 | | | | | | | | 1,1412 | | | | | | | | | | | | | | | | | (inclusiv TVA) pentru unitate de māsurā (comprimati, flotā, capsulā, flacon, tub, etc.) Lei moldovenești | Pret DDP | | |
| 10 Da | | | | | | | | | - | - | 30 Da | | 1 | | | 20 Da | | | | | | | | | | | | - | | | | | | | | | | | 10 Da | | | 30 08 | | | | | - | - | | 10 Da | | | | | - | | | | | | | | - | | | | Număr în Ce ambalaj | | . W. Don | . Nr Ligita |
| | - | | | - | - | | | | 1 | | | | | | | | | - | 1 | | | | | | - | - | 1 | 1 | - | | | | | - | | | | 1 | 144 | | | | | | | | - | - | + | - | | 1 | | | | | | 1 | - | | | | - | | | | Valoare Certificat (färi GMP moldo | | fower-eno iar | Nr. Licitatiei ocds-b3wdp1-md-16260883442988 |
| 138700,47 | | | | | | | | | 1 | - | 4908,358 | | - | 1 | | 801843,052 | 1 | 1 | 1 | 1 | 1 | | | | | | | 1 | | | | | 0 | | | | | | 443830,15 | 0 | | 100,100 | 0 | | | | | 1 | | 295463,887 | | | | | | | | | | | | | 1 | - | | | Valoarea ofertei (färä TVA) Lei moldoveneşti | | Valuta: lei moldoveneşti | 181-bur. |



| 178 0 | 176 0 | 174 0 | 173 0 | 172 0 | 171 | 169 | 168 0 | 167 | 166 | 184 | | 162 | 161 | 160 | 159 | 158 | 157 | 100 | 154 | 153 | 152 | 151 | | | | | | 143 | 142 | 141 | 140 | 138 | 137 | 136 | 134 | 133 | 132 | 131 | 129 | 128 | 127 | 126 | 124 | 123 | 122 | 120 | 119 | 118 | 116 | 115 | 114 | 112 | 111 | 110 | 108 | 107 | 106 | 104 | 103 | 101 | 100 | 88 8 | 97 | | 95 | 92 93 | 92 | 91 | 98 98 | 88 | 87 | 86 | 85 | . 84 |
|-----------------|-----------------|-------------------|--|----------------|---------------------|---------|---------|--------------------|--------------------|------------|--------------|-------------|-----------------------------|-----------------------------|-----------------------------|----------------|-----------------|--------------------|--------------------|--------------------|---|--|-------------|---------------------|---------------------|---------------------|-------------------------|------------------------|------------------------|---|--|-------------|-----------------------|--------------|--------------|--------------------|-------------|--------------------|---|---|--|--|------------------|------------------|-------------------|--|--------------------------------------|---------------------------------------|-------------------|-------------------|--------------------|--------------------|----------------------|----------------|---------------------|-------------------|-------------------|----------------|---------------------------|--------------------|-------------------|----------------------|-------------------------|-------------------------|---------------------|------------------|--------------------|--------------------|-------------------------------------|-----------------------------------|-----------------------------------|-------------------------------------|-------------------------|--|
| +Sulbactamum | Cefoperazonum | | | | Cofazofinim | | | | | Cefaciorum | Carvedilolum | arvedilolum | Cariprazinum hydrochloridum | Sariprazinum hydrochloridum | Sariprazinum hydrochloridum | Zarbocisteinum | arbo activatus | arcamazepinum | Carbamazepinum | Carbamazepinum | Carbamazepinum | aptoprilum | Captoprilum | Calcii gluconas | Calcii gluconas | Calcii chloridum | diamiratum | Supivaceinum | Supivacainum | 3romocriptinum | romhexinum | Iromhexinum | Brinzolamidum | Sisoprololum | disoprololum | 3ismuthi subcitras | Bisacodylum | Sisacodylum | 3etamethasonum+Clotrimazolum+Gentamicin | 3etamethasonum+Clotrimazolum+Gentamicin | 3etamethasoni natrii phosphas+Betamethason | Setahistinum (Betahistinum dihydrochloridum) | Benzylii benzoas | Benzylii benzoas | Benzydaminum | Senzathini benzylpenicillinum+Benzylpenicillin | Benzalkonii chloridum+Chlorhexidinum | Bendazolum | Beniparinum | 5 Bemiparinum | Barium sulphate | Azithromycinum | Azithromycinum | Azithromycinum | Atropini sulfas | Atracurii besilas | Atrocurii heeilas | Atorvastatinum | Articainum + Epinephrinum | Aripiprazolum | Aripiprazolum | Argininum+Sorbitolum | Arginini hydrochloridum | Aqua pro injectionibus | Aprotininum | Ampicillinum | Ampicillinum | Ampicillinum | O Amoxicillinum+Acidum clavulanicum | Amoxicillinum+Acidum clavulanicum | Amoxicillinum+Acidum clavulanicum | Amoxicillinum + Acidum clavulanicum | Amoxicillinum | A movirallinum |
| J01DD12 | J01DD12 | J01D008 | J01DE01 | J01DB04 | DIDBOI | J01DB01 | J01DB01 | J01DC04 | JOIDCOM . | J01DC04 | C07AG02 | C07AG02 | N05AX15 | NDSAX15 | NOSAX15 | R05CB03 | A07BA01 | NOSAFO | N03AF01 | NO3AF01 | N03AF01 | COBAA01 | C09AA01 | A12AA03 | A12AA03 | BOSXA07 | ROSCOTI | N01BB01 | N018B01 | G02C801 | ROSCBOZ | R05CB02 | S01EC04 | C07A807 | COZABO7 | A02BX05 | A05AB02 | ADBABO2 | D07XC01 | D07CC01 | H02AB01 | NOTCA01 | P03AX01 | P03AX01 | A01AD02 | JOICE30 | DOBAJ | COAAX | B01AB12 | B01AB12 | VOBBA02 | JOIFA10 | J01FA10 | J01FA10 | AOSBAO1 | M03AC04 | C10AA05 | C10AA05 | NO18858 | NOSAX12 | N05AX12 | A05BA01 | B05XB01 | V07AB | 802A801 | JOTCAD1 | JOICADI | J01CA01 | JOTCROZ | J01CR02 | J01CR02 | J01CR02 | Interded | PUPCINI |
| 2000 mg P | 1000 mg | 400 mg | 1000 mg | 500 mg | 250 mg/5 ml 100 ml | 500 mg | 250 mg | 250 mg/5 ml 100 ml | 125 mg/5 ml 100 ml | 250 mg | 6.25 mg | 25 mg | 6 mg | 3 mg | 1.5 mg | 20-25 mg/ml | 250 mg | go ung | 300 mg | 150 mg | 200 mg | 25 mg | 12.5 mg | 10% 5 ml | 100 mg/ml 10 ml | 10% 5 ml | 5 mg/ml 20 ml | 5 mg/ml 4 ml | 0.5% 10 ml | 2.5 mg | A mg | 4 mg | 10 mg/ml 5 ml | 5 mg | 10 mg | 120 mg | 10 mg | 5 mg | 0.5 mg+10 mg+1 mg/ | 0.5 mg+10 mg+1 mg/ | 2 mg+5 mg/1 ml | 24 mg | 20% 30 g | 20% | 0.15% 30 ml | 600000 UA | 5 mg+2 mg/ml 125 r | 1% 1 ml | 3500 UV0.2 ml | 2500 UV0.2 ml | 80-100 g | 200 mg/5 ml | 500 mg | 500 mg | 0.1% 1 ml | 50 mg/5 ml | 40 mg | 20 mg | 66 mg + 0,0065 mg | 10 mg | 15 mg | 25g+50g/500 ml | 42 mg/ml 100 ml | 2 ml | 100000 KUV10 ml | 1000 mg | 250 mg | 500 mg | 500 mg+100 mg | 875 mg+125 mg | 500 mg+125 mg | 400 mg + 57 mg/5 n | 250 ma/5 ml | In Oh Im Norm 201 |
| ilbere/sol.inj. | ulbere/sol.inj. | omprimate/Comprir | ulbere/sol.inj. | ulbere/sol inj | ranule p/u suspensi | apsule | apsule | ranule p/u suspens | apsule of suspens | apsule | omprimate | omprimate | apsule | apsule | apsule | don | omprimate crais | omprimate cu elib. | omprimate ou elib, | omprimate cu elib. | omprimate | Comprimate | Comprimate | Solutie injectabila | Solutie injectabila | Solutie injectabile | picaturi orale, solutie | Solutie injectabila | olutie injectabila | omprimate | omprimate lon/Solutio grafa | omprimate | caturi oftalmice, sur | omprimate | omprimate | omprimate/Capsule | upozitoare | omprimate gastrore | Crema | Unguent | Suspensie injectabila | omnrimate | | Emulsie cutanata | Spray bucofaring. | Pulbere/susp.inj. | 18,1 | Solutie injectabila | Solutie | Soluti | Pulbere/susp orala | Pulbere/susp.orala | pulb./sol.inj./perf. | වි <u>ව</u> | Solutie injectabila | S | Comprimate | Comprimate | Solutie injectabila | Comprimate/Comprir | Comprimate/Compri | Solutie perfuzabila | Solutie | Sol. inj./Solv. pu uz p | Solutie injectabila | Pulbere/sol.inj. | Capsule/Comprimate | Capsule/Comprimate | Pulbere/sol.inj. | Comprimate/Compri | Comprimate | pulb./ | Pulbere/susp.orala sa p | Pulbere/susp orala |
| r+i/m | ar os | er os | r+Vm | m)im | er os | er os | er os | er os | er os | er os | | | | | | | | | per os | per os | | | per os | W | 94 | em | per os | intratecal/epidural/pe | intratecal/epidural/pe | peros | | per os | extern | per os | per os | | rectal | | | extern | νm | Der Os | extern | extern | extern | i/m | extern | S S S S S S S S S S S S S S S S S S S | s/cutan | s/cutan | extern | peros | W | peros | i/m, s/cutan | il Vi | peros | peros | in in | | peros | W | | i/v+i/m | NA MINERAL | iberim iberim | peros | peros | W | peros | peros | peros | per os | per os |
| flacon | flacon | bucata | flacon | flacon | flacon | capsula | capsula | flacon | Capsula | capsula | comprimat | comprimat | capsula | capsula | capsula | milita | nacon | comprimat | comprimat | comprimat | comprimat | comprimat | comprimat | fiola | fiola | fiola | flacon | fiola | fiola | comprimat | comprimat | comprimat | flacon | comprimat | comprimat | bucata | Supozitor | comprimat | tub | tub | fiola | nacon | tub | militru | flacon | flacon | flacon | fiola | seringa preumplut | seringa preumplut | plin | millitru | flacon | bucata | fiola | fiola | comprimat | comprimat | fiola | comprimat | comprimat | flacon | flacon | fiola | fiola | flacon | bucata | bucata | flacon | comprimat | comprimet | mělitru | millibu | flacon |
| 58880 | 206400 | 7735 | 72050 1 | 13740 | 833 | 53870 | 3700 | 864 | 90007 | 3090 | 37250 | 14800 | 780 | 1500 | 1040 | 41025 | 821840 | 26600 | 162650 | 41150 | 248575 | 324170 | 34770 | 169565 | 50740 | 263107 | 470 | 25680 | 7990 | 3480 | 858270 | 36570 | 580 | 225430 | 129600 | 14952 | 36575 | 4750 | 2222 | 2501 | 18865 | 29217 | 8376 | 245290 | 2891 | 4431 | 1513 | 85550 | 73690 | 108175 | 14900 | 47125 | 15880 | 95738 | 107170 | 75480 | 27500 | 71810 | 4400 | 8500 | 900 | 16762 | 2735 | 49630 | 32280 | 161830 | 950 | 29980 | 1710 | 95601 | 9597 | 274420 | 110360 | 1Pcc |
| | | | 17746;Cefepim;0300260060;Pulbere/sol.inj/perfuz.;1 g;26034;UPM din Borisov S | | | | | | | | | | | | | | | | | | 17741;Carbamazepin-Zdorovie;9191000217;Comprimate;200 mg;25845;Compan | 1478;Captopril;0300100149;Comprimate;25 mg;24811;UPM din Borisov SAD, Re | | | | | | | | Tabba, prominenti e permi-virenne, ozoobobob, donue orasa, e rigiro ini oz ini, zoi | 1332; Bromhexin 8 Berlin-Chemie; 0200350044; Comprimate filmate; 6 mg; 26877; El | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | The second secon |
| | | | 18,0475 | | - | | | | | | | | | | | | | | | | 0,468 | 0,1156 | | | | | | | | 0,000 | 0,5493 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | A STATE OF THE PARTY OF THE PAR |
| 0 | 0 0 | 0 | 1,4438 | 0 0 | 0 | 0 | 0 | 0 0 | | 0 | . 0 | 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 | 0,0374 | 0,0092 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 | 0,0007 | 0,0439 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 0 | 0 | 0 6 | 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 | D C | , |
| | | | 19,4913 | | | | | | | | | | | | 0 | - | | | | | 0,5054 | 0,1248 | | | | | | | | 0/4140 | 0,5932 | | | | | | | | | | | | | | | | | | | | - | | | | | - | | | | | | | | | | | | | | | | - | | |
| | | | 10 Da | | | | | - | | | 2 | | | | | | | | | | 20 Da | 40 Da | | | | | | | | 00 00 | 25 Da | | | | | | | | | | | | | | | | | | | | | | | | | | | | - | | | | | | | | | | | | | - | 1 | |
| 0 | 0 0 | | 1300322,375 | 000 | 0 | 0 | 0 | 000 | 0 | 0 | 0 | 0 | 0 | 0 | | | | 0 | 0 | 0 | 115397,1 | 37474,052 | 0 | 0 | 0 | | | 0 | 0 | Sho'l LOSS | 361587,711 | 0 | 0 | 000 | 0 | 0 | 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 000 | 0 | 0 0 | 00 | 0 | 0 | 00 | 0 | 0 0 | 0 | 0 | | 0 | 0 | | 0 | 0 | 0 0 | 0 | 0 | 0 0 | 00 | 0 | 0 | 0 0 | 0 0 | |
| 0 | 0 0 | | 1404348,185 | | 0 | 0 | 0 | | | | 0 | 6 | | | | | T | - | , | | 124619,005 | 40456,416 | П | | | | - | - | | 009,424001 | | | | | 1 | 6 | | | - | | | | | | | | | | | | | | | | | | | | | | | | | | | Ī | | | | | | | Ī | - |



| 273 | 272 | 270 | 269 | 268 | 267 | | | 283 | 262 | 261 | 260 | 030 | 257 | 258 | 255 | 254 | 253 | 252 | 251 | 260 | 240 | 247 | 246 | | 244 | 242 | 241 | 240 | 239 | 238 | 237 | 236 | 235 | 234 | 202 | 231 | 230 | 229 | 228 | 226 | 225 | 224 | 223 | 222 | 100 | 219 | 218 | 217 | 215 | 214 | 213 | 212 | 210 | 209 | 208 | 207 | 205 | 204 | 203 | 202 | 200 | 199 | 198 | 197 | 8 8 | 194 | 193 | 192 | 190 | 189 | 188 | 187 | 185 | 184 0 | 183 0 | 187 | 180 | 8/1 |
|--------------------|-------------------------|--------------------|------------|--------------------|--------------------|---------------------|------------|----------------------|--------------|--------------|---|---|--------------------|-----------------|-----------------|---------------------|------------|---|---|---------------------|--------------------|---------------------|-----------------|-----------------------------|--------------------------------------|------------------------|--------------------|---------------------|---------------------|----------------|----------------------------------|---------------------|----------------|------------------|---|---------------------|---------------------------------------|-------------------------|-------------|--------------|------------|---------------------|---------------|--|-------------|--------------|---------------------|------------|-------------------|------------------|------------------|---------------|---------------------|--------------------------------|--------------------------|---------------------|--------------------|---------------------|----------------------|--------------------|-------------------------|---------------------|-----------------|-----------------|--------------------|-------------------|----------------------------------|-------------------|------------|-------------|-----------------|-----------------|-------------|--------------|--|------------------|--------------|--|
| Disulframum | Dipyridamolum | Diphenhydraminum | Dioxydinum | Diosmectitum | Dimethylsulfoxidum | Digoxinum | Digoxinum | Dictofenacum | Diclofenacum | Diclofenacum | Diclofenacum | Diciorenacum | Diclofenacum | Diazepamum | Diazepamum | Diazepamum | Diazepamum | Dextranum+Natrii chloridum | Dextranum+Natrii chloridum | Cextranum | Dexmedetomidinum | Dexketoprofenum | Dexketoprofenum | Dexamethasonum+Tobramycinum | Dexamethasonum+Neomycinum+Potymyxinu | Decamethasonum | Dexamethasonum | Dexamethasonum | Dexamethasonum | Dexamethasonum | Desogestrelum+Ethinylestradiolum | Desloratadinum | Desloratadinum | Decametoxinum | Cyanococaiaminum+Pyndoxinum+Intaminum | Cyanocobalaminum | Colistinum (Colistimethatum natricum) | Colecalciferolum | Colchicinum | Clozapinum | Clozapinum | Clotrimazolum | Clotrimazolum | Clopidogrelum/Clopidogreli hydrogen sulfas | Conscionary | Clonazepamum | Clemastinum | Clemasthum | Clarithomycinum | Clarithromycinum | Clarithromycinum | Citicolinum | 210 Citicolinum | Ciprofloxacinum+Dexamethasonum | Ciprofloxacinum | Diprofloxacinum | Diprofloxacinum | Ciprofloxacinum | Ciprofloxacinum | Diprofloxacinum | Cholini salicylas | Chlorpromazinum | Chlorpromazinum | Chloropyraminum | Chlorhexidinum | Chlordiazepoxidum | Ohloramphenicolum+Methyluracilum | Chloramphenicolum | Cebrizinum | Cetirizinum | Cefuroximum | eturasimum | Cefuroximum | Ceftriaxonum | Ceftriaxonum | effectionum | Ceftazidimum | efotaximum |
| N07BB01 | 801AC07 | ROBAROZ | JOHXX | A078C05 | M02AX03 | C01AA05 | C01AA05 | MUZAA15 | M02AA15 | M01AB05 | M01AB05 | MOTABOS | MOTABOS | NOSBAOT | NOSBA01 | NOSBA01 | N05BA01 | B05AA05 | BOSAAOS | BOSAAOS | NO5CM18 | MOTAE17 | M01AE17 | S01CA01 | m S03CA01 | SUBAUT | SOIBAOI | H02AB02 | H02AB02 | H02AB02 | G03AA09 | R06AX27 | | | | | | | | | | | | | | | | | | | | | NOSBXOS | S03CA01 | S01AX13 | J01MA02 | JO1MAO2 | J01MA02 | J01MA02 | J01MA02 | S020 | N05AA01 | N05AA01 | R08AC03 | AUTABUS BOSACOS | N05BA02 | DOSAX | J018A01 | ROBAKO2 | R08AE07 | J010C02 | J01DC02 | J01DC02 | J01DD04 | J01DD04 | J01D002 | J010002 | מטוטוטו |
| 150 mg | 0.5% 2 ml | 1% 1 ml | 1% 10 ml | 39 | 50 ml | 0.25 mg/ml 1 ml | 0.25 mg | 1 mo(m) 5 m | 10 mg/g | 50 mg | 100 mg | 75 mg mi | 100 mg | 5 mg/25 mil | 10 mg/2.5 ml | 10 mg/2 ml | 5 mg | 100 mg+9 mg/ml 400 | 100 mg+9 mg/ml 200 | 6% 200 ml | TOU mogram 2 mi | 50 mg/2 ml | 25 mg | 1 mg+3 mg/ml 5 ml | 1 mg+3500 UI+6000 | 1 mg/m 3,5 g | 1 mg/ml | 4 mg/ml 2 ml | 4 mg/ml 1 ml | 0.5 mg | 0.15 mg+0.03 mg | 0.5 mg/ml | 5 mg | 0,02% 400 ml | in ocalitin ocaliin o'o | 0.05% 1 ml | 1000000 UI | 15000 Ul/ml sau 180 | 1 mg | 20 mg | 100 mg | 100 mg | 10 mg/g | 75 mg | 0 15 mg | 0.5 mg | 0.1% 2 ml | 1 mg | om com ocz | 500 mg | 250 mg | 100 mg/ml | 1000 mg/4 ml | 3 mg+1 mg/ml 10 ml | 3 mg/ml | 400 mg/200 ml | 200 mg/100 ml | 100 mg/10 ml | 500 mg | 250 mg | 20% 10 ml | 25 mg/ml 2 ml | 25 mg | 20 mg/1 ml | 0.00% TOU MI | 10 mg | 0.75 g+4 g/100 g | 1000 mg | 10 SC 300 | 10 mg | 750 mg | 1500 mg | 500 mg | 500 mg | 1000 mg | 500 mg | 1000 mg | e de constant |
| Comprimate/Capsule | Solutie injectabila i/v | Solube injectabila | Solutie | Pulbere/susp.orala | Solutie cutanata | Solutie injectabila | Comprimate | Ocaturi oftalmica su | Crema/Gel | Supozitoare | Supozitoare | Column interchabile | omprimate cu elib. | Solutie rectala | Solutie rectala | Solutie injectabila | omprimate | Solutie perfuzabila | Solutie perfuzabila | Solutie perfuzabila | Inquent/Crema/Sput | Solutie injectabila | Comprimate | picaturi oftalmice, sur | Unquent oftalmic | picaturi offalmine sur | Picaturi oftalmice | Solutie injectabila | Solutie injectabila | Comprimate | Comprimate | Sirop/Solutie orale | Comprimate | Solutie cutanata | Colute miscania | Solutie injectabila | Pulbere pentru solutir i/v | picaturi orale, solutie | Comprimate | Comprimate . | Comprimate | Comprimate vaginale | Crema | Comprimate/Capsule | Comprimate | Comprimate | Solutie injectabila | Comprimate | Dilberated perfuz | Comprimate | Comprimate | Solutie orala | Solutie injectabila | Picaturi oftalmice/aur e | Picaturi oftalmice, so e | Solutie perfuzabila | Solube perfuzabila | Solutie perfuzabila | Capsule/Comprimate p | Capsule/Comprimate | Picaturi auniculare, sc | Solutie injectabila | | njectabila | | | | Pulbere/sol.inj. | ligiment | Comprimate | Pulbere/sol.inj | Pulbere/sol ini | Comprimate | П | П | Pulbere/sol ini. | | Pulpere/so.mj |
| | V on on | | | | | | per os o | | odern | ectal | ectal | 9 09 | er os | ectal | ectal | V+Vm | er os | < | ~ | V AMOUNT | xtern | 3 | er os | | extern | ordern du | odem | N+Vm fit | A+i/m fi | per os co | | per os m | | | | | 100 | | er os oc | | | | | per os bu | | | | per os co | | | | | v+i/m | xtem | otem : | v . | < < | * | er os b | bi of | xtern | V+Vm fic | | | | | | V+i/m fla | of os | peros | v+i/m fla | v+i/m fla | | | | - | | AT WITH |
| bucata | ola | Old | nois | lic | acon | ola | comprimat | acon | gram | Supozitor | Supozitor | ole | bucata | JO. | tub | ola | omprimat | acon | flacon | acon | Ola | fiola | comprimat | flacon | | acon | Hillitru | ola | ola | comprimat | omprimat | militru | omprimat | flacon | Jan | ola | flacon | acon . | comprimat | comprimat | omprimat | bucata | am | bucata | morimat | comprimat | fiola | omprimat | acon | comprimat | omprimat | illitru | fiola | flacon | illitru | flacon | flacon | ola | ucata | ucata | nacon | fiola | omprimat | ficia | morimat | draje | me | acon | b limited | omprimat | acon | acon | comprimet | noon | con | flacon | acon | 1001 |
| 54500 | 49286 | 00000 | 32855 | 48/0 | 1325 | 82240 | 92100 | 2015 | 78315 | 19000 | 58022 | 200376 | 45160 | 3/3/ | 7608 | 778510 | 520460 | 12412 | 18971 | 5746 | 23890 | 514840 | 110840 | 1571 | 1817 | 2145 | 20000 | 1077905 | 698260 | . 8400 | 3865 | 14800 | 15750 | 4200 | Pare | DREADC | 47160 | 1224 | 6080 | 23985 | 133450 | 10946 | 58660 | 97990 | 7790 | 24260 | 141105 | 227720 | 2630 | 115097 | 12463 | 30350 | 22840 | 5586 | 22625 | 18000 | 170490 | 235785 | 231465 | 4370 | ASANSO | 40230 | 295830 | 116359 | USBCB DCD/ | 48600 | 1723195 | 9227 | 8323 | 70840 | 223480 | 222850 | 24930 | 35725 | 1047840 | 8040 | 118310 | Decor |
| | | | | | | | | | | | 8072; Diclobert 100:0400320586; Supozitoare; 100 mg; 25036; Berlin-Chemie AG (V | 13719 Dictofenac de sodiu 0400320553 Solutie injectablia-25 mg/ml 3 ml:25547:ll | | | | | | 2715;Reopoliglucin;0400140078;Solutie perfuzabila;100 mg+9 mg/ml 400 ml;254 | 2705;Reopoliglucin;0400140065;Solutie perfuzabila;100 mg+9 mg/ml 200 ml;254 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 15171;Ceftriaxon;0300310456;Pulbere/sol.inj./perfuz.;1 q;24378;UPM din Borisov | | | TORA, CRITICAL TOTAL CONTRACTOR OF THE CRITICAL CONTRACTOR CONTRAC |
| | | | | | | | | | | | 3,8393 | 1.3304 | - | - | | | | 42,4195 | 23,5235 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 5,7288 | | | |
| 0 | 0 | 0 | 0 0 | 0 0 | 0 | 0 | 0 | 0 | 0 0 | 0 | 0,3071 | 0.1064 | 0 0 | 0 | 0 0 | 0 | 0 | 3,3936 | 1,8818 | 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 | 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 | 0,4583 | 0 | 0 0 | 0 |
| | | | | | | | | | | - | 4,1464 | | | | | | | 45,8131 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 6,1871 | | | |
| | | | - | | - | | | | 1 | | 10 Da | 10 | - | - | | | I | 1 Da | 1 | | 1 | 1 | - | | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | - | | | | | 10 Da | | | |
| | | - | - | - | - | | | | - | | | - | - | - | 1 | 1 | | | | | | 1 | + | | | | | | | | | | | | - | 1 | | | | | - | | | | | - | | | | | | | | | | | | - | | | | | | | 1 | 1 | | | | 1 | | | | | 60028 | | - | |
| | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 0 | 0 | 222783,8646 240582,4208 | 14940.5 | 0 | 9 | 0 0 | , | , 0 | 510,834 568632,1972 | 399217,3185 | 0 | 0 | D C | 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 | 0 | 0 | 0 | 0 | , | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 0 | 0 | 85,792 | 0 | 0 | 0 |



| 369 | 388 | 367 | 300 | 385 | 303 | 362 | 361 0 | 360 0 | 359 | 35/10 | 356 0 | 355 0 | 354 0 | 353 0 | | 351 0 | 350 0 | 349 0 | 347 | 346 F | 345 F | 344 F | 343 F | 341 F | | | 336 F | | | 334 FI | 333 FI | 332 FI | 331 FI | 330 Fe | 329 Fa | | 326 Fe | | 324 Fe | 323 Fa | 327 Fa | 320 Ex | 319 Ex | 318 Ex | 317 Et | 315 EN | 314 Et | 313 EV | 312 Et | 310 Et | 309 Es | 307 Es | 308 En | 305 Erg | 303 Ep | 302 Ep | 301 Ep | 299 Ep | 296 Eph | 297 Ephe | 295 Enc | 294 Enc | 283 Ens | 292 Ena | 290 Ena | 289 Ena | 288 Dyd | 287 Duli | 285 070 | 284 Drot | 283 Drof | 282 Dros | 280 Door | 279 Dop | 278 Dop | 277 Don | 2/5 Dom | 375 Date |
|-------------|-------------------------------|---|---------------------|-----------|-----------|------------|----------------------|-------------|-----------|-----------|---|--------------------------|--------------|---------------------|-----------------|------------------------|--------------|---------|---------------------|--|--------------------|-----------------------|------------------------|-------------------------|---------------|---------|------------------------------------|-------------|---------------------|------------|------------|------------------|--------------------|--------------|-----------------------|---|------------------|---------------------|--------------------|-----------------------|------------|------------|-----------------|-------------------|------------|---------------------|-------------------------------------|-----------------|----------------------------|---------------------|---------------------|-------------------|--------------------|-------------------------|-------------------------|-------------------------|------------------------------------|-------------------------|---------------------|---------------------|-------------------------|-------------------------|-------------------------------------|-------------------------------|---------------------|--|------------|-------------------|------------------|-------------------------------------|-------------------|--------------|---------------------|--------------------|---------------|---|--------------------|----------|
| | | | | Glucosum | | Glucagonum | | Gliclazidum | | | | natum+Natrii chloridum+h | | | | | Gabapentinum | | Furosemidum | | ourn sodium | | Fluticasonum | | m | | Fluoringioni acetonidum+Neomycinum | | | | uconazolum | | | scorbinicum | anganesi gluconas+Cup | Eerri (III) hydroxidum cum polymaltosi comple | odymaltosi compl | | | | motidinum | oissum | | | dolacum | 900 | Ethinylestradiolum+Levonorgestrelum | П | invlestradiolum+Gestodenum | | | | | | | a | 301 Epoetinum alfa/Epoietinum alfa | 9 | drinum | | | | vlorothiazidum | laprilum+Hydrochlorothiazidum | | Enalaprilum | | oxetinum | 1 | averinum/Drotaverini hydrochloridum | | П | cyclinum | aminum | | Donepezilum (Donepezili hydrochloridum) | | |
| A08AG04 | B05CX01 | 805CX01 | B05CX01 | B05CX01 | BOSCX01 | HOMANOT | A108B12 | A10B809 | A108809 | S03AA06 | JOIGENS | atri B05AA06 | S01AD09 | J05AB06 | V08CA09 | V08CA09 | N03AX12 | N03AX12 | C03CA01 | CORCAM | BOTAXOS | B01AX05 | R03BA05 | BOTADOS | N05AB02 | NOSABO3 | D07CC02 | D07AC04 | V03AB25 | JOZACOI | J02AC01 | J02AC01 | J02AC01 | B03AE10 | 1 B03AE10 | 803AC | m 803A805 | NOZABOS | R03AC04 | A028A03 | A028A03 | DOBAX | DOBAX10 | DOBAX | M01AB08 | NOTAX | G03AB03 | G03AA07 | G03AA10 | 8028X01 | A02BC05 | N05AB10 | JOTFA01 | A11C001 | BOSXAD1 | BOSXADI | BO3XA | BOXA | R03CA02 | R01AAD3 | 801A805 | 8014805 | C098A02 | C098A02 | COBAA02 | COSAAOZ | G03DB01 | ND6AX21 | NO6AX21 | ARSADOZ | A03AD02 | G03AA12 | NOSADO8 | CO1CA04 | C01CA04 | N06DA02 | Anse Ange | CINCAUL |
| 2119 | 5% 200 ml | 10% 250 ml | 10% 500 ml | 5% 500 ml | 40% 20 ml | 40% 10 ml | 4 mg | 30 mg | 60 mg | 0.3% 5 ml | 80 mg/2 ml | 4% 500 mi | 1,5 mg/g 5 g | 500 mg | 1,0 mmoVml 15 m | 1,0 mmol/ml 7,5 ml | 400 mg | 300 mg | 10 mg/ml 2 ml | 40 mg | 7.5 mg/0.6 ml | 2.5 mg/0.5 ml | 125 mcg/1doza 60 | 50 mcg/1doza 120 do | 25 mg/mi 1 mi | 20 mg | 0.25 mg+5 mg/g 18 | 0.025% 15 g | 0.01% 5 ml | 0.2% 50 ml | 50 mg | 150 mg | 100 mg | 320 mg+60 mg | 50 mg+1.33 mg+0.7 | 100 mg/2 ml | 50 mg/5 ml | 100 mg | 100 mog/doza 200 o | 20 mg+5 ml | 40 mg | 20 mg | 20 mg/ml 20 ml | 1% 100 ml | 400 mg | 50 mg/ml 2 ml | 20 mg+18 26 mg+1 | 0.03 mg+0.15 mg | 0.02 mg+0.075 mg | 250 mg/2 ml | 20 mg | 20 mg | 250 mg | | | | 4000 UI | | | | 8000 Ul anti-Xa/0.8 m | 4000 UI anti-Xa/0.4 n | 10 mg+25 mg | 10 mg+12.5 mg | 1.25 mg/1 ml | 20 mg | 10 mg | 60 mg | 30 mg | 2% 2 ml | 40 mg | 3 mg+0.03 mg | 0.25% 5 ml | 100 mg | 40 mg/ml 5 ml | 5 mg | 10 mg | - |
| Supozitoare | Solutie perfuzabila | Solutie perfuzabila | Solutie perfuzabila | Sol | Sol | Soli | Dulberate object ini | _ | | | Solutie injectabila | | | Pulberersol.perruz. | | Il Solutie injectabila | | Capsule | Solutie injectabila | Comprimate | Cansula/Comprime | Solutie injectabila s | da Suspensie/inhalatie | do: spray nazal, susper | Crema | Capsule | g Unguent | 2 | Solutie injectabila | ნ ც | 1 | CapsulaComprimat | Capsule/Comprimate | ompri | r Solutie | Solutie injectabila | Sirop | Comprimate mastical | SOIL | Pulbere+solvisol.inj. | Comprimate | Comprimate | Solube uleioasa | Solutie alcoolica | Comprimate | Solutie injectabila | 4 picaturi orale, solutie | Draje | Draje/Comprimate | Solutie injectabila | apsule gastrorez /C | omprimate/Comprir | Comprimate/Comprir | picaturi orale, solutie | Solutie injectabila ser | Solutie injectabila ser | Solutie injectabila sei s/cutan,iV | Solutie injectabila ser | Solutie injectabila | Solutie injectabila | Solutie injectabila ser | Solutie injectabila ser | Comprimate Solutie injectabila ser | Comprimate | Solutie injectabila | Comprimate | omprimate | apsule gastrorez. | apsule gastrorez | solutie injectabila | ansula/Comprimate | omprimate | Solutie injectabila | Capsule/Comprimate | | Comprimate/Comprir | Comprimate/Capsule | |
| rectal | | | W | | W | W | im sicutan | per os | per os | extern | | iv+i/m | extern | V | | W | per os | per os | ¥m | | te per os | | | | extern | per os | extern | extern | W | N. | 1 | | per os | per os | | Vm. | per os | peros | | W | per os | per os | extern | extern | per os | | peros | | 1 | | per os | peros | peros | | | | | | | | | | | | | | eros | er os | er os | v+i/m | er os | er os | | | | peros | - | |
| Supozitor | nacon | nacon | fiola | flacon | fiola | ficia | flacon | comprimat | comprimat | flacon | fiola | fiola | flacon | Tacon. | Hacon | ficia | capsula | capsula | fiola | comprimat | bucata bredilipida | seringa preumplut | flacon | flacon | tub | fiola | tub | tub | fiola | flacon | flacon | bucata | bucata | comprimat | ficia | ficia | millitru | comprimat | ficia | fiola | comprimat | comprimat | flacon | flacon | comprimat | fiola | flacon | draje | bucata | fiola | comprimat | comprimat | comprimat | flacon | seringa preumplut | seringa preumplut | seringa preumplut | seringa preumplut | fiola | fiola | seringa preumplut | seringa preumplut | serings preumplut | comprimat | ficia | comprimat | comprimet | capsula | apsula | fiola | oucata | comprimet | fiola | bucata | Ola | omprimat | bucata | |
| 20000 | Change | Dance of the control | 17870 | 393172 | 28335 | 109390 | 912 | 3270 | 156/0 | 604 | 242980 1 | 22740 | 24849 | 240 | 852 | 1500 | 10350 | 44300 | 1220390 | | 266635 | 2000 | 378 | 316 | 689 | 3725 | 2500 | 3874 | 175 | 5355 | 11950 | 34200 | 237150 | 41490 | 201700 | 4130 | 128015 | 11710 | 289825 | 397 | 457270 | 385114 | 1332 | 246 | 20584 | 10970 | 1178 | 804 | 5200 | 476375 | 11680 | 10840 | 9520 | 24290 | 4950 | 10440 | 120 | 980 | 124700 | 2375 | 5430 | 194853 | 181854 | 32550 | 127595 | 69540 324 | 242820 320 | 10000 | 5090 | 447475 | 144638 | 76459 | 9880 | 59880 | 7397 | 33404 | 16780 | |
| | COTA, CHOCKER, COCCOCCCC COTA | 19073-Clinoczii-1306960031-Solidie perfuzabila:50 mg/ml 200 mt;25074;infuzia SA | | | | | | | | | 18798; Gentamicin-Zdorovie, 9190800030; Solutie Injectabila; 80 mg/2 m; 25583; Cc | | | | | | | | | 14550;Furosemid;0800380072;Comprimate;40 mg;24498;UPM din Borisov SAD; | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 | 3248;Berliptil 20;0500080038;Comprimate;20 mg;23274;Berlin-Chemie AG (Men: | Berl | | | | | | | | | | | |
| | | 7,0087 | | | | - | | | | | 1,7409 | | | | | | | | | 6711,0 | | | | - | | | | | - | - | | | | | | | | - | | | | | | | | 1 | | | | | | | | | | | | | | | | | | | 1 | 1,8264 | 1,1555 | | | 1 | | | - | | | | | |
| 0 | 0 | 0,5607 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0,1393 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0,000 | 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 | 0 | 0 | 0 0 | 0 0 | 0 | 0 | 0 | 0 | 0 0 | 0 0 | 0 | 0 | 0 0 | 0,1461 | 0,0924 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| | | 7,5694 | | | | | | | | | 7000,1 | 4 8800 | | | | 6 | | | | 0,1810 | | | | | - | | | | | - | | | | | | | | - | | | | 1 | | | | 1 | 1 | | | | - | | - | | | - | | | | | | - | | | | 1,9720 | 1,2479 | | | 1 | | | | - | | | | |
| | | 1 Da | | | | - | 1 | | | | 10 | 10 00 | | | | | | | | | 3 | | | - | 1 | | | | | - | 1 | 1 | | | | | | - | | | | | | | | | | | | | - | | | | | | | | | | | - | 1 | | | 30 04 | 30 Da | | | | - | | | | - | | | |
| - | - | 1502840,49 | - | - | 0 | | + | - | 1 | | 0 | 423003.882 | | - | | 0 | 0 | 0 | 0 | 0 | 187 5020 | 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 | 0 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 127007 858 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 00 | . 0 | 0 | |
| 01 | 0 | 80,8000231 | 0 | 0 | O | | | - | 0 | 3 | | 458850,99 | - | | 3 | | | | 1 | | 10250 57 | - | | | | | | 0 | 0 | 0 | | | | | 0 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 0 | | 0 | 0 | 0 | 000 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 | 0 | 00 | 0 | 0 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 13716765 | 0 | 0 | 0 | 0 0 | 000 | 0 | 0 0 | 0 | 0 | 0 | |



| 484 | 463 L | 462 L | 461 | 404 | 458 | 457 H | 456 F | 454 | 453 F | 452 H | 451 | 449 | 448 | 447 9 | 446 F | 445 1 | 444 1 | 443 1 | 442 1 | 441 | 430 | | | | | | | 431 k | 430 k | 429 k | 427 K | 426 k | 425 k | 424 K | 422 | 421 1 | 420 lr | 419 1 | 417 lr | 416 Ir | 415 lr | 413 17 | 412 Ir | 411 lr | 410 lr | 409 17 | 407 1 | 406 Ir | 405 lr | 404 17 | 402 17 | 401 lr | 400 lr | 399 11 | 397 11 | 396 11 | 395 11 | 302 H | 392 H | | | | 30/ 17 | | 385 H | 384 H | 383 H | 381 H | 380 H | 379 H | 378 H | 376 H | 375 H | 374 H | 373 H | 372 H |
|-----------------------------|------------------|------------------------------|------------------------------|--|---------------|---------------------------------------|---------------------------|------------|--------------|------------------------------|--------------|-------------------------|----------------------|--------------------------------------|------------------------------------|-----------------------------|----------------------|-----------------------|-------------------------|-------------------------|-------------------------|------------------------------------|------------------|-------------------------|---------------------|-----------------------|------------------------|-------------------------|-------------------------|--------------------------------|------------------------|-------------------------|--------------------|-------------------------|---------------------|--------------------|---------------------------|--------------------------------|--------------------------------------|-------------------------------|-------------------------------|-----------------------------------|-------------------------------------|----------------------------------|-----------------------------------|-----------------|---|--|-------------------------|-------------------------|---|----------------------------|-----------|--|------------------------|---|-----------|---|-----------------------------|--|---|---------------------------------|---|-----------------------|-------------------------|----------------------------------|---------------|---------------------|--|--------------------|-------------------------|---------------------|--------------------|--------------|------------------------|-----------------------------------|
| ansoprazolum | amotriginum | actulosum | actulosum | actobacillus acidophilus Billidobacterium info | cetotrienum | (etorolacum/Ketorolacum tromethaminum | (etorolacum . | deprofesum | Cetoprofenum | 452 Ketoprofenum | Setoorofenum | (alii permanganas | talii chloridum | 7 Kalii aspartas + Magnesii aspartas | (alli aspartas + Magnesii aspartas | raconazolum | sosorbidi mononitras | Isosorbidi mononitras | sosorbidi dinitras | isosorbid dinitras | sonorarum | rbesartanum + Hydrochlorothiazidum | rbesartanum | Ipidacrinum | opromisum | opromidum | promidum | pamidolum | pamidolum | odum+Kallii iodidum+Glycerolum | dum+Kalli kodidum | dixanolum | dixanolum | odicanolum | sterferorum affa-2b | terferonum alfa-2b | sulinum humanum (act.rap) | 19 Insulinum humanum (act rap) | sulinum humanum (act interm.deb.rap) | sulinum humanum (act interm.) | sulinum humanum (act intern.) | sulform glasginum | sulinum glarginum | sulinum deternirum | sulinum aspartum | osinum pranobex | osinum | osinum | fesolum 50 | desolum 100 | Indometacinum | dometacinum | dapamidum | dapamidum | nipenemum+Cilastatinum | suprofenum | uprofenum | yoscini buyibromidum | ydroxyzini dihydrochloridum | ydroxyethylamylum (HES 200/0,5)/Hydroxyeth | Hydroxyethylamylum (HES 200/0,5)/Hydroxyeth | ydroxyethylamylum (HES 200/0.5) | Hydroxyethylamylum (HES 13000,42) + Natrii ci | ydrogenii peroxydum | Hydrogenii peroxydum | Hydrocortisonum+Oxytetracyclinum | Valocatiscoum | ippophae rhamnoides | Hidrolizat de proteina din creier de porcina | | Hepasol-Neo | num+Benzydii nipoti | | edera helix | | alothanum |
| A02BC03 | N03AX09 | A08AD11 | A06AD11 | ANTEAST | RUBAX17 | M01AB15 | S01BC05 | MO1AB15 | M01AE03 | M01AE03 | MOTAEOS | DOBAXOS | BUSKAUT | A12CX | A12CC30 | J02AC02 | C01DA14 | CD1DA14 | C01DA08 | C01DAD8 | NOTAGOO TOTAGO | CO9DA04 | C09CA04 | NO7AA | NOTAA | VOBABOS | V08AB05 | VOBABO4 | V08A804 | R02AA | DOBAGOS | VOSABOS | VOSABO9 | V08AB09 | LOSABOS | L03AB05 | A10AB01 | A10AB01 | A10AD01 | A10AC01 | A10AC01 | ATOABOS | A10AED4 | A10AE05 | A10AB05 | J05AX05 | INSAYOS | COTDX | B05BA10 | B05BA10 | M01AB01 | MOTABOT | C03BA11 | C03BA11 | J01DH51 | MO1AEO1 | M01AE01 | MOTAFOT | N058B01 | B05AA07 | B05AA07 | B05AA07 | BOSANO7 | DOBAXOT | D08AX01 | D07CA01 | D07AAD2 | COSAXOS | NOTX | ADTAB12 | B05BA01 | COSBAGS | B01AB01 | R05CA | R05CA | N01AB01 |
| 30 mg | 100 mg | 667 mg/ml 200 ml | 667 mg/ml 1000 ml | 1 2 x10x7 CEU D80 r | 5 mg/ml 10 ml | 30 mg/1 ml | 5 mg/ml | 10 mg | 100 mg | 100 mg/2 ml | 100 mg | 50 model 40 mi | 4% 10 mi | 158-250 mg + 140-25 C | 452 mg+400 mg/10 n | 100 mg | 40 mg | 20 mg | 0.1% 10 ml | | | 300 mg+12.5 mg | | 1.5% 1 ml | 0.5% 1 ml | 768,86 mg/ml 200 ml | 623,40 mg/ml 100 ml | 755,3 mg/ml 200 ml | 755,3 mg/ml 50 ml | 1g+2g+84g/100ml 25 | 1% 1000 ml | 320 mg l/mi 50 ml | 320 mg l/ml 200 ml | 320 mg l/ml 100 ml | 500000 01 | 1000000 UI | 100 Ul/ml 3 ml | 100 U/ml 10 ml | 100 U/mi 10 mi | 100 Ul/ml 3 ml | 100 UVml 10 ml | 100 U/ml 3 ml | 100 UVml 3 ml | 100 UVml 3 ml | 100 UVml 3 ml | 50 mg/ml | 2% 5 ml | 200 mg | 50 mg/ml 250 ml | 100 mg/ml 250 ml | 100 mg | 25 mg | 1.5 mg | 2,5 mg | 500 mg+500 mg | | | | | | | | W 200 ml | 3% 1000 ml | | | | | 215.2 mg/mi 5 ml | | 8% 500 ml S | 1000 UV9 | 25000 UV5 ml | 7 mg/ml | 2 mg/ml 20 ml | |
| capsule/capsule gast per os | Comprimate per o | Sirop sau Soluție oral per o | Sirop sau Soluție oral per o | Canquie injectation per o | Comprimate | Solutie injectabila | Picaturi oftalmice extern | Comprimate | Supozitoare | Sol. inj./conc./sol. pel i/m | omprimate | Solutie injectabile ity | oncentrausoi, periuz | Comprimate per os | Sol. inj. sau conc./sol IV | Capsule/Capsule ou i per os | Comprimate per o | Comprimate per o | Solutie perfuzabila i/v | Comprimate retard per o | Comprimate retard ner o | Comprimate per os | Comprimate per o | Solutie injectabila i/m | Solutie injectabila | Solutie injectabila W | Solutie injectabila IV | Solutie injectabila i/v | Solutie injectabila i/v | Solutie bucofaring, exten | Solutie cutanata exten | Solutie injectabila I/V | 8 | Solutie injectabila i/v | 2 5 | Supozitoare recta | Solutie injectabila in | Solutie injectabila | Suspensie injectabila | i i | 10 | Sol. ini. stilou inject a s/cutan | Sol. inj. stilou inject s sub cutan | soluție injectabilă în s s/cutan | Sol. inj. stilou inject s sloutan | Sirop per os | Dita | Comprimate per or | Solutie perfuzabila i/v | Solutie perfuzabila ilv | | Comprimate gastrore per os | | Capsule/Comprimate per os | ruz. | | | Capsule/Comprimate per os | | - | Solutie perfuzabila I/v | Solutie perfuzabila I/v | Solutie perfuzabila liv | Solute cutanata exten | Solutie cutanata extern | Spray cutanat extern | | - 1 | ol pe | olutie bucofaring. | Solutie perfuzabila I/v | nguent | olutie injectabila | Sirop per os | scaturi orale, solutie | Solutie de inhalat prir inhalatie |
| s capsula | | | flacon | | | | miliitru | | | fiola | | | | comprimat | | s capsula | | | fiola | | | comprimat | | fiola | fiola | flacon | flacon | flacon | flacon | flacon | flacon | flacon | flacon | flacon | Supozitor | Supozitor | | i/m, s/cutan flacon | | | m | n stilou injector preu | | | | militru | | comprima | flacon | flacon | Supozitor | | | | | | | bucata | | | flacon | flacon | flacon | flacon | flacon | flacon | tub | | | flacon | flacon | | flacon | | | tie flacon |
| | | | | | | | | 1 | | 5 | 9. | | | | | | | | | | | | | | | | - | | | | | | | | | | | | | | | ctor preu | ctor preu | ctor preu | ctor preu | | | 10 | | | 1 | | | | | 45 | | N | | | | | | | | | | | | | | | 2 12 | 10 | | |
| 10300 | 8030 | 11612 | 1892 | 86180 | 2705 | 16435 | 16590 | 09920 | 6280 | 89900 | 36540 | NUMBC | 6120 | 282820 | 88755 | 7315 | 17870 | 56920 | 38800 | 90130 | 15420 | 4260 | 4270 | 16160 | 7850 | 014U | 800 | 3000 | 3155 | 1158 | 1237 | 1400 | 600 | 280 | 3680 | 1585 | 277 | 5219 | 524 | 290 | 1789 | 410 | 512 | 909 | 922 | 95090 | 76430 14205;Ribban, 0900150094, Solide Injectable, 20 mg/mi 3 m, 23287, OFM uin 601 | 157450 4334;Riboxin;0900150188;Comprimate filmate;200 mg;24712;UPM din Borisov S | 6609 | | 8720 4305 Indometacin 9200700923: Unquent 10% 40 q:26305: UPM din Borisov SAD. II | 44080 | 95880 | 38130 11877;Indap;0800130047;Capsule;2,5 mg;26165;PRO.MEO.CS Praha a.s., Cehii | 8750 | 428800 18812;MiG pentru copii;0900010839;Suspensie orala;20 mg/ml 100 ml;25045;Ak | 43917 | 33750 17200; Ibuprofen, 9190900161; Comprimate filmate; 400 mg; 25742; S. Kant Healthca | 10240 | 4728 | 2972 | 3527 | 5411 | 6105 | 51425 | 557 | 10774 | 0020 | 7450 | 1673 | 19910 | 9355 | 8908 | 04350 | 615 | 47 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | - | | | | | | - | | | - | - | | | | | | | | | | | 1,1400 | 0,1619 | | | 9.7344 | | | 1,0771 | | 0,443 | | 0,6177 | | | | | | | | | | | | | | | | | | |
| 0 | 0 | 0 | 0 | 0 | 0 0 | | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 | 0 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 000 | 0 | 0 | 0 | 0 0 | 0 | 000 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 0 | 0 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 | 0,013 | 0 | 0 | 0.7787 | 0 | 0 | 0,0862 | 0 0 | 0,0354 | 0 | 0,0494 | 0 0 | 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | |
| | | | | - | - | | | | | | | | - | | | 5 | | | | | | - | | | | | - | - | | | | | - | | | | | | | | | | | | | | 1,200,1 | 0,1749 | | | 10,5131 | | | 1,1633 | | 0,4784 | | 0,6671 | | - | | | | | | | | | - | | | | - | | | |
| - | | | | | | | | | - | | | | | | | | | | | | | - | - | | | - | + | - | | | | - | | | | - | | | - | | | | - | | | | - | 10 Da 25491,155 | | | 1 Da | | | 30 Da 18 | - | 100 Da | | 10 Da 14 | | | | | | - | | | | | - | | | | - | | | - |
| 1 | 1 | | | 1 | | 1 | | | 1 | 1 | П | 1 | 1 | | 1 | 1 | 1 | 1 | 1 | | -1 | | 1 | | П | 1 | 1 | 1 | 1 | 1 | | 1 | 1 | | 1 | | 1 | | | 1 | 1 | | | 1 | 1 | 1 | 1 | 0 0 | 1 | | 65415,168 | 1 | | 182169,923 | 1 | 189072 | 1 | 144387,375 | | 1 | 1 | 1 | | - | 1 | 1 | | 1 | 1 | 1 | | | 1 | 1 | | 1 |



| 560 | 559 | 558 | 557 | 558 | 555 | 554 | 553 | 552 | 551 | 549 | 548 | 547 1 | 548 | 545 1 | 544 | 543 | 542 | 541 | 540 | 539 A | 538 | 537 N | 000 | 534 1 | 533 A | 532 N | 531 A | 530 N | 529 N | 527 M | 526 N | 525 N | 524 N | 523 M | 522 M | M NCS | 519 M | 518 M | 517 M | 518 M | 514 M | 513 M | 512 M | 511 6 | 509 M | 508 M | 507 M | 508 M | 504 M | 503 Mi | 502 La | 501 Lo | 499 Lo | 498 Lo | 496 Lo | 495 Lo | 494 Lo | 493 Lis | 491 Lis | 490 Lis | 480 Lis | 487 Lip | 486 Lip | 485 Lin | 483 Lid | 482 Lid | 481 Lid | 480 Lev | 478 Lev | 477 Lev | 476 Lev | 475 Lev | 473 Lev | 472 Lev | 471 Lev | 469 Lev | 468 Lev | 467 Len |
|----------------------|---------------|-----------------|-----------------------------|--------------------------|---------------|---------------|---------------------|-------------------------------|------------------------------|---------------------|----------------|----------------|-----------------------|--------------|--------------|--------------|---------------------|-----------------|--------------------|-----------------------|--------------------|----------------------|---------------------|-------------------|---------------------|------------|---------------------|--------------|---------------------------------------|--------------------------------------|-------------------------------|--|---------------------|-------------|------------|------------------|---------------------------------|---------------------------|------------|---------------------|--------------|----------------------------|------------------|----------------------|------------|---------------------|---------------------|-------------------|-----------------------------|------------------------------------|------------------------------|------------|------------|---------------|---|-------------|--------------------|----------------------------------|------------|-----------|--------------|------------|------------------------|---------------------|---------------------|------------------|---------------------|------------|------------|---------------------|--------------------------|---------------------|--------------------------|-------------------------|---------------------|-----------------|--------------------|------------|
| viometasonum | Misoprostolum | disoprostolum | difepristonum+Misoprostolum | Aifepristonum | Mifepristonum | Midecamycinum | Mdazolamum | Aetronidszolum+Chlorhexidinum | Astronidazolum + Miconazolum | fetronidazolum | tetronidazolum | fetronidazolum | fetoprolofum | tetaprolotum | tetoprololum | Metoprololum | ΙδΙ | fetoclopramidum | ethyluracilum | Methylprednisolonum | ethylprednisolonum | ethylprednisolonum | Methylprednisolonum | ethylergometrinum | ethyleni coeruleum | ethyldopum | ethotrexaturn | ethotrexatum | ettorminum/Mettorminum hydrochloridum | efforminum/Wetformini hydrochloridum | Metamizoli natrium+Tempidonum | etamizoli natrium + Pitofenonum + Fengiver | etamizoli natrium | esalazinum | esalazinum | Meropenemum | entholum in menthylisovaleratum | Menadioni natrii bisulfis | Memantinum | 5 Melovicamum | 14 Meldonium | glumini natrium succinatum | Mebhydrolinum | Mebeverinum | nnitolum | nnitolum | Magnesii sulfas | Magnesii sulfas | Magnesii lactas+Pyridoxinum | gnesii lactas/citras + Pyridoxinum | sartanum+Hydrochlorthiazidum | Losartanum | noxicamum | 8 Lomoxicamum | atadinum mitina-l -aspartat/Omithinum aspartatum | Loratadinum | Loperamidum | Lisinoprilum+Hydrochlorthiazidum | | | Lisingprilum | | otundin | | | | | | | omepromazinum | ofloxacinum | ofloxacinum | 473 Levodopum+Carbidopum | cetifizinum | | | | anidipinum |
| NOTACIO | D07AC13 | CONTOR | GOZADOS | GOSXBOT | G03XB01 | J01FA03 | NO5CD08 | A01AB11 | G01AF20 | INTERNATION | GUIVEUI | DOGBXOT | C07AB02 | C07AB02 | C07AB02 | C07AB02 | A03FA01 | A03FA01 | C05AX | H02AB04 | H02AB04 | H02AB04 | HOZABOA | GOZABOT | DOBA | C02AB01 | LOIBADI | L01BA01 | A10BA02 | A10BA02 | N028872 | W A03DA02 | N028802 | A07EC02 | A07EC02 | J01DH02 | COLEX | 8028A02 | N08DX01 | M01AC08 | CO1EB | B058B | R05AX15 | A03AA04 | POXCA01 | B05BC01 | BOSXA0S | AOSADO4 | ATTUB | A12CC30 | C08DA01 | COBCA01 | M01AC05 | M01AC05 | A058A | ROBAX13 | A07DA03 | C09BA03 | COSEB | COBAADS | C09AA03 | BOSBAUZ | B05BA02 | SOXXIOL | JOIFF02 | N018802 | C01BB01 | H03AA01 | H03AA01 | NOSAAO2 | S01AX19 | JOIMA12 | N04BA02 | ROSAEO9 | | AIRAADI | | |
| 18 1 31 | 0.10% | 200 meg | 25 men - 0.2 mg | 200 mg + 0.2 mg | Su oce | 400 mg | 5 mg/5 ml | 10 mg+0.5 mg/g 2 | 100 mg+100 mg | 500 mg/100 ml | S00 mg | 250 mg | 1 mg/ml 5 ml | 25 mg | 50 mg | 100 mg | 10 mg/2 ml | 10 mg | 500 mg | 40 mg | 250 mg | 500 mg | 16 mg | 4 mg | 19 22 MI | 250 mg | 10 mg/1 ml Sc | 2.5 mg | 850 mg | 1000 mg | 500 mg 420 mg | 500 mg+2 mg+0.02 | 50% 2 ml | 500 mg | 250 mg | 500 mg | 1000 mg | 1%1 ml | 10 mg | 15 mg/1.5 ml | 10% 5 ml | 1.5% 400 ml | 100 mg | 200 mg | 100 mg | 20% 200 ml | 25% 5 ml | 20 9 | 470 mg+5 mg | 100 mg+10 mg/10 m | 50 mg+12.5 mg | 50 mg | 100 mg | 8 mg | 500 mg/ml | 10 mg | 2 mg | 10 mg+12.5 mg | 10 mg+5 mg | 5 mg | 20 mg | 10 mg | 20% 100 ml | 2 mg/ml 300 ml | 30% 1 ml | | | | | - 1 | | 1 1 | 500 mg - 2 mg | 5 mg/ml | 5 mg | 100 mg/ml 10 ml | 500 mg | EQ ma |
| Politica inia-dahila | 0% Crema | Comprimate/Comp | Comprimate vaginale vaginal | Comprimate+comp. v | Comprimate | Comprimate | Solutie injectabila | g Gel gingival e | Comprimate vagina | Solutie perfuzabila | Comprimate | Comprimate | Solube injectabila wy | Comprimate | Comprimate | Comprimate | Solutie injectabila | Comprimate | Supozitoare rectal | Susp. inj./Pulb. pu s | Pulbere/sol.inj. | pulb./sol.inj./perf. | Comprimate | Comprimate | Solutie injectabila | Comprimate | Solutie injectabila | Comprimate | Comprimate | Comprimate | Comprimate | Comprimate | Solutie injectabila | Supozitoare | E | Pulbere/sol.inj. | Pulbere/sol.inj. | Comprimate sublings | Comprimate | Solutie injectabila | Comprimate | Solutie perfuzabila | Draje/Comprimate | capsule cu eliberare | Comprimate | Solutie perfuzabila | Solutie injectabila | Pulbere/sol.orala | Draje/Comprimate ga | Solutie orala | Comprimate | Comprimate | Comprimate | Comprimate | Concentrat/sol.perfuz | Sirop | Capsule/Comprimate | Comprimate | | | | Comprimate | Emulsie perfuzabila IV | Solutie perfuzabila | Solutie injectabila | Spray Injectable | Solutie injectabila | Comprimate | Comprimate | Solutie injectabila | Picaturi oftalmice, so e | Solutie perfuzabila | Comprimate | picaturi orale, solutie | Comprimate sau Film | Solutie orala | Comprimate/Granule | Comprimate |
| in the same | extern | rir vaginal | ale vaginal | , v per os, intravaginal | per os | per os | W+Vm | extern | intravaginal . | | per os | per os | No. | per os | peros | peros | | per os | rectal | io iv+i/m | JV+I/m | ijv+i/m | per os | per os | M. Indian | peros | | per os | per os | per os | peros | Der Os | iWei/m | | rectal | W | | u per os | per os | l/m | | | per os | | peros | W S | IV+Vm | per os | per os | peros | | per os | | | iv. | per os | peros | per os | | | | 08 | | | l/m t | extern | 3 3 | er os | er os | m er os | xtern | | eros | per os | per os | os os | peros | par os c |
| fiolo | gram | comprimat | bucata | comprimat | comprimat | comprimat | hola | tub | bucata | flacon | comprimat | comprimat | hirata | fola | comprimet | comprimer | hola | comprimat | Supozitor | fiola | flacon | fiola | comprimat | comprimat | fiola | flacon | comprimet | comprimat | comprimat | comprimet | comprimat | comprimat | fiola | Supozitor | Supozitor | flacon | flacon | bucata | comprimat | fiola | comprimat | flacon | bucata | capsula | comprimat | flacon | fiacon | plic | bucata | fiola | comprimat | comprimat | comprimat | comprimat | militru | flacon | bucata | comprimat | comprimat | comprimat | comprimat | comprimat | Macon | lacon | fiola | lacon | fiola | comprimat | comprimat | fiola | flacon | flacon | comprimat | niliitru | vucata | flacon | ucata | omprimet |
| 84925 | 14380 | 12828 | 1880 | 1246 | 883 | 283 | 9830 | 487 | 10020 | 451977 | 128350 | 28800 | 14598 | 14180 | 101190 | 171280 | Obes to | 440440 | 3770 | 660 | 6087 | 10706 | 7780 | 28580 | 5980 | 1522 | 24830 | 15140 | 68100 | 177900 | 34230 | 48110 | 1536740 | 2380 | 580 | 37810 | 69380 | 28690 | 15320 | 110872 | 55520 | 247760 | 6700 | 19790 | 6438 | 7394 | 34986 | 18940 | 73950 | 20830 | 91250 | 67282 | 39732 | 20477 | 16550 | 576 | 20180 | 7050 | 23060 | 49610 | 102160 | 320210 | 5278 | 1580 | 148880 | 2731 | 635212 | 17770 | 22110 | 22110 | 219450 | 53320 | 40126 | 3680 | 8320 | 4600 | 3450 | 20 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | - | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | - | | | | 1 | | | 1 | | | | | | |
| c | , 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 8 | 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 | 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 | - |
| | - | - | 1 | - | | | | | | - | - | 1 | | | | | | | | | | | - | - | | | | | | - | - | | | | | | + | | | - | - | | | | - | - | | | | | | | | | | | | | | | | - | | | | | | | - | | | | - | | | | - | |
| | - | | | | - | | | | | - | - | | | | | | | | | | | | | 1 | | | | | | - | - | - | | | | | | | | | | | | | | | | , | | | | | - | | - | | | | | | | | | | - | | | | | | | | | | | | | |
| - | 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 | 0 0 | 0 0 | 0 | 0 | 0 | 0 | 0 | 0 0 | 0 0 | 0 | 0 | 00 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 0 | 0 | 0 0 | 00 | 0 | 0 | 00 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 0 | 0 | 0 | 0 0 | 0 0 | 2 |



| 656 Perin. | 655 Perin | 854 Perinc | 653 Penta | 652 Pento | 651 Parou | 649 Parac | 648 Parac | 647 Parac | 646 Parace | 844 Parace | 643 Parace | 642 Parace | 641 Papavi | 640 Papaw | 639 Pantos | 838 Panton | 636 Pancra | 635 Paliper | 634 Paliper | 633 Paliper | NA S | Nex. | 629 Otilonii | 628 Oseltan | 627 Ondans | ž 13 | 13 | 623 Oleum I | 622 Oleum F | 621 Olanzap | 620 Officiaci | 618 Octreon | 617 Nystatin | 616 Nystatin. | 615 Norfloxa | 614 Norepine | 612 Nitroxolir | 611 Nitroglyo | 609 Nitroglyc | 608 Nitrofuralum | 607 Nimodipii | 606 Nimodipinum | 604 Nifuroxaz | 603 Nifuroxaz | 602 Nifedipinum | 601 Nifedipinum | 599 Nicethamidum | 598 Nicergolinum | 595 Neostgminum | 585 Neomycir | 594 Nebivoloti | 592 Natrii thio | 591 Natrii oxyt | 590 Natrii hydr | 588 Natrii chlo | Z | 586 Natrii chlor | Z | Z | 582 Natrii chior | 580 Natrii chlor | 579 Natrii chlor | 578 Natrii chlon | 577 Natrii chlori | 575 Naphazolin | 574 Naphazolin | 573 Nandrolonu | 571 Nadroparin | had | 569 Nadroparini | Mox | 566 Moxonidinum | . 565 Moxonidinus | 564 Moxifloxacin | 563 Moxifloxacin | |
|--------------|------------|------------|--------------|------------------|------------|-----------|-------------|-------------------|---------------------|---------------------|------------------|------------|------------|----------------------|------------------|-------------------|---------------------------------------|------------------------|-------------------|--------------------|---------------------|------------|-------------------|-------------|--------------------|---------------------|---------------------|-----------------|---------------|-----------------|---------------------|-------------|-----------------------|---------------|--------------|---------------------|------------------------|------------------|---------------|------------------|--------------------|-----------------|-----------------|------------------|---------------------|-----------------|------------------|---------------------|------------------|---------------------|-------------------|--------------------|---------------------|---------------------|---|--------------------------------------|---|---------------------------------------|-----------------------|----------------------|--------------------------------------|---------------------|---------------------|---------------------|---------------------|-----------------|-----------------------|---------------------|----------------------|----------------------|---------------------|-----------------|-------------------|--------------------|---------------------|----|
| doprilum | doprilum | doprilum | xifyllinum . | ofyllinum | otinum | aminu | etamolum | 647 Paracetamolum | etamolum | stamolum | Paracetamolum | stamolum | erinum | Papaverinum | orazolum | - June | Pancreatinum (Lipasum + Amylasum+Prot | Paliperidonum | Paliperidonum | Paliperidonum | cinum | amum | Otilonii bromidum | amivirum | etronum | ansetronum | zolum | Ridni | lippophaes | inum | num | dum | um | um | cinum | phrinum | 2 Nitroxolinum | oglycerinum | oglycerinum | m | num | num | idum | | | | | | nemyisuiphas | sulfas+Nystatini | dolum | | | 1 1 | chloridum+Kalii chloridum+Natrii acetar | ridum+Kalli chloridum+Kalli (Natrii) | trii chloridum+Kalii chloridum+Calcii chloridi BC | 884 Natrii chloridum/Sodium chloridum | idum/Sodium chloridum | dum/Sodium chloridum | idum + Kalii chloridum + Calcii chlo | idum | dum | dum | um | um | m/Nandroloni decanoas | calcium | | roparini calcium | | | | | um | |
| CONTRACT | COSAAGA | C09AA04 | C04AD03 | C04AD01 | | ൭ | NO28E01 | NO2BE01 | N02BE01 | NO2BE01 | NOZBEOT | NOZBEO1 | A03AD01 | A03AD01 | A02BC02 | A02BC02 | asur A09AA02 | NOSACTO | NOSAX13 | N05AX13 | H018B02 | DOGBB | NOSRAGA | J05AH02 | ADMAAOT | A04AA01 | N02AA51 | AURABIO | A02X | NO5AH03 | J01MA01 | J01AM01 | H01CB02 | A07AA02 | JOIMAGE | C01CA03 | J01XX07 | C01DA02 | C01DA02 | DOBAFOI | COSCAOS | COSCAOS . | A07AX03 | A07AX03 | CD8CA05 | C08CA05 | COBCA05 | C04AE02 | C04AE02 | MO7AA01 | C07AB12 | N03AG01 | NO1AX11 | B05XA02 | H 8058801 | c AOTCA | di B05BB01 | B05CB01 | B05CB01 | B05CB01 | x 8058801 | BOSXAD3 | B05CB01 | B05CB01 | RUIANUE | R01AA08 | A14AB01 | V03AB15 | B01AB06 | B01AB06 | J01FA11 | CO2ACO5 | C02AC05 | S01AX22 | J01MA14 | |
| 5 mg+1 25 mg | S mo | 10 mg | 200 mg | 100 mg/5 ml | 20 mg | 100 ml | 50 mg | 250 mg | 10 mg/ml 20 ml | 10 mg/ml 100 ml | 120 mg/5 ml | 500 mg | 20 mg | 2% 2 ml | 40 mg | 40 mg | 3500 U+4200 U+2 | 10000 UI (U-Fe/U | 100 mg/1 ml | 6 mg | 5 Ul/ml 1 ml | 0.25% 10 g | 10 mg | 40 mg | 8 mg/4 ml | 4 mg/2 ml | 1 ml | 20 mg | 25-30 ml Soli | 10 mg | 200 mg/100 ml | 400 mg | 0.1 mg/1 ml | 500000 UI | 400 mg | 0.1% 4 ml | 0.1% 1 ml | 0.4 mg/ldoza | 5 mg/ml 2 ml | 0.5 mg | 10 mg/50 ml | 30 mg | 200-220 mg/5 ml | 100 mg | 1 mg/ml 10 ml | 20 mg | 10 mg | 25% 2 ml | 30 mg | 0.05% 1 ml | 5 mg | 57.64 mg/ml 150 ml | 300 mg/ml | 4% 200 ml S | 5 mg/1 mg/4 mg/mi 4 | 5 mg+1mg+2 mg/ml | 1.55-1.6 g+3 g+0.15- | 0.86 g+0.03 g+0.033 | 0.9% 500 ml | 0.9% 10 ml | 0.86 g+0.03 g+0.033 | 0.9% 1000 ml | 0.9% 100 ml | 0.9% 400 ml | 0.9% 200 ml | 0.1% 10 ml | 50 mg/1 ml | 0.4 mg/ml 1 ml | 7600 UI Axa/0.8 ml | 9500 Ul/ml 5 ml | 175 mg/5 ml 115 ml | 0.4 mg | 0.2 mg | 0.5% 5 ml | 400 mg in volume de | |
| Comprimate | Comprimate | Comprimate | Comprimate | Solutie injectab | Comprimate | Sirop | Supozitoare | Supozitoare | Solutie perfuzabila | Solutie perfuzabila | Sirop/Susp. oral | Comprimate | Comprimete | Solution injectabili | Pulbere/sol.inj. | Comprimate gastro | 50 Comprimate | A) fij Capsule/capsule | Suspensie Inject | Comprimate ou elib | Solutie injectabila | Unguent | Comprimate | Comprimate | Capsule injectacia | Solutie injectabila | Solutie injectabila | capsule/capsule | Solutie orala | Complimenticoli | Solutie perfuzabili | Comprimate | Solutie injectabila s | Ovule | Comprimate | Solutie injectabila | Solutie injectabila i/ | Draie/Comprimate | 8 | 8 | Comprimate/Comprir | Compri | | Capsule/Comprima | Cansule Injectabila | | Comprimate | Solutie injectabila | Capsule/Comprima | Solutie injectabila | Capsule vaginale | 122 | Solutie injectabila | Solutie perfuzabila | 18 1 | Solutie perfuzabila | C Solutie perfuzabila | Solutie perfuzabila | Solutie perfuzabila | Solutie injectabila | 18 | Solutie perfuzabila | Solutie perfuzabila | Solutie perfuzabila | Solutie perfuzabila | Picaturi nazale | Solutie injectabila | Solutie injectabila | lutie injectabila se | lutie injectabila se | Granule p/u suspens | Comprimate | Comprimate | Picaturi offarmice | Dicaturi offalmica | |
| | | - 1 | - 1 | | - 1 | 1 | rectal | rectal | -1 | | | per os | per os | nectal rectal | 1 | | per os | | bila | allb liper os | a W | extern | per os | per os | peros | iv. | sicutan | past per os | peros | Del os | noir per os | peros | s/cutan,i/v | vaginal | per os | W+Vm | i/v+i/m | per os | N N | gu per os | vir extern | per os | per os | ite per os | | b. per os | 9 | i/m | te per os | i/m | per os vaginal | peros | W | ¥ 8 | W | W See | iv iv | W | W | iveim | W | W | N VI | W | W | extern | um vm | iv+vim | sub cutan | sub cutan | per os | per os | per os | | | 40 |
| comprimat | comprimat | comprimat | comprimet | comprimat | fiola | flacon | Supozitor | Supozitor | Supozitor | flacon | militru | comprimat | comprimat | Supozitor | field | bucata | comprimat | capsula/comprima | seringa preumplut | comprimat | comprimat | tub | comprimat | comprimat | capsula | fiola | ficia | capsula | flacon | flacon | comprimat | comprimat | fiola | ovule | comprimat | horata | fiola | bucata | fiola | comprimat | comprimat | facon | millibu | bucata | capsula | comprimer | comprimat | fiola | bucata | fiola | capsula | flacon | millitru | fiola | flacon | flacon | flacon | flacon | flacon | fiola | flacon | flacon | flacon | flacon | flacon | flacon | flacon | fiola | seringa preumplut | seringa preumplut | flacon multidoza | comprimet | comprimat | comprimet | flacon | |
| 9 | 2 | 194 | 23 | 96: | 625 | 23: | 3 | 19870 | 315 | 200 | 2016 | 6298 | 492 | 71 | 11705 | 858 | 1166 | | | 1500 | 197 | 2275 | 1196 | 1713 | 2018 | 8003 | 239 | 79509 | 818 | 254 | 1223 | 2409 | 3458 | 412 | 153160 | 38900 | 18740 | 276210 | 7237 | 108406 | 41700 | 1280 | 151890 | 49082 | 130970 | 2190 | 134130 | 43935 | 8010 | 191346 | 6330 | 52376 | 239930 | 32497 | 24073 | 8773 | 66430 | 192184 | 1034297 | 775340 | 243945 | 6267 | 7212 | 453958 | 2062692 | 15288 | 2137 | 536 | 8710 | 121725 | 8180 | 7050 | 7800 | 2800 | 2417 | |
| | 0 | 0 | 0 | | 0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| - | | - | | | | | | | | | | | - | - | | | | | 1 | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | - | |
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| | - | | | | | | | | | | | | 4 | | | - | 8 | | | | | - | | | | | | | | | | - | | | | - | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | | | | | - | - | | | 1 | - | - | | | 0 | - | - | - | 1 | 0 | 0 | 0 | | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 000 | 0 | 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 000 | 0 | 0 | 00 | 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 | | 2 |
| In | 0 | 0 | 0 | 0 | 0 | 0 0 | 0 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | - | 1 | 1 | | | | | | | | 0 | | | | | | | 2 | | | | | | | | | | | | | | - | | | | | - | | | | | | | | | | | | | 0 | 00 | 0 | 0 | c | 2 |



| 75 | 75 | 78 | 745 | 745 | 74 | 74 | 744 | 743 | 74 | 741 | 736 | 736 | 737 | 736 | 735 | 724 | 799 | 797 | 730 | 726 | 728 | 727 | 726 | 3C4. | 723 | 722 | 721 | 720 | 719 | 718 | 717 | 718 | 714 | 713 | 712 | 711 | 710 | 708 | 707 | 706 | 704 | 703 | 702 | 701 | AND AND | 698 | 697 | 696 | 80% | 693 | 692 | 691 | 689 | 688 | 687 | 086 | 684 | 683 | 682 | 680 | 679 F | 678 F | 677 P | 675 F | 674 P | 673 P | 672 P | 670 F | 669 P | 888 P | 667 P | 665 P | 664 P | 663 PI | 661 P | 660 P | 659 P |
|--------------------|--------------------|---------------------|---------------------|----------------------------------|--------------------------|-------------------------|---------------------------|---------------------|----------------------------------|---------------------|------------------|---------------------|---------------------|---------------------|---------------------|----------------------|-----------------------------|----------------|----------------|-----------------------|---------------|----------------------|------------------|------------------|----------------------|------------------|---------------------------|---------------------------|------------------|---------------------------|--------------|-----------------|---------------|--------------|-----------------|--------------------|--------------|--------------------|-----------------|---|-----------|------------|--------------|--------------|-------------------------------------|---------------------|---------------------|--------------|--------------------|--------------------|---------------------|---------------|----------------------|---------------------|-----------------|-------------|--------------|-----------|----------|-------------------|------------------|------------------|------------------------------|---------------------|---------------------|--------------------|---------------------------|--------------------------|----------------------|-------------------------------|---------------------|----------|---------------------|---------------------|---------------------|----------|------------|
| 752 Sulpindum | Sulphocamphocainum | Sulodexidum | Sulfasalazinum | Sulfamethoxazolum+Trimethoprimum | Sulfadiazinum argenticum | Sulfacetamidum natricum | 4 Suffacetamidum natricum | Strophanthinum | Serofundin ISO (sau echivalentu) | 10 Spironolactonum | Spironolactonum | Spiritus aethylicus | Spiritus aethylicus | Spiritus aethylicus | Spiritus aethylicus | Sorbindum+Mannitolum | Sorbilact (sau achbaleatul) | Soloserdum | Simethiconum | Simethiconum | Silymarinum | Silymarinum | Silvmarinum | Sildenafilum | Sertalinum | Sensa glycosides | Salmeterolum+Fluticasonum | Salmeterolum+Fluticasonum | Salbutamolum | Salbutamolum | Salbutamolum | Rosithonnycinum | Rosuvastatnum | Risperidonum | Risperidonum | Risperidonum | Risperidonum | Retinolum | Repaglinidum | 706 Recorbilact/Resorbilon (sau echivalentul) | Ramiprium | Ramiprilum | Rabaprazolum | Rabeprazolum | Syndosinum y naconnum nyurocasoroum | Protamini sulfas | Propranololum | Propranoidum | Propofolum | roparacainum | romethazīnum | Progesteronum | Proceinum | regabalinum | 87 Pregabalinum | regabalinum | rednisolonum | | | | | dum+ Kalii c | olimethylsiloxani polihydras | iracetamum | | | | peracilinum+Tazobactamum | | locarpinum | | 36 | | | | | |
| NOSALO1 | | | | | | | | | | | | | | | | V07AB | | | | | | | | | | | | | | | | | | | | | NO5AXO8 | ATTUA | | B058B04 | | | | | | | | | NO1AX10 | SOTHAGA | ROSADO2 | G03DA04 | GO3DAD4 | NO3AX16 | NO3AX16 | NGAX16 | HOZABOS | | D08AG02 | | | | | ACSA | | | | | | | | AOSBA | | | | | |
| 100 mg | 10 2 %OL | 600 ULS 2ml | 500 mg | 200 mg+40 mg/5 r | 400 mg+80 mg | 10 main | 20% 10 ml | 0.025% 1 ml | 500 ml | 1000 ml | of mg | ILL DOD! 9696 | IM 001 %96 | 70% 1000 ml | 70% 100 ml | 27 g+5,4 g/ml 3000 | 200 ml | 2.07 mg/g 20 g | 4.15 mg/g 20 g | 40 mg/ml 30 ml | 140 mg/150 mg | 70 mg-110 mg Capsule | 22,5 mg-35 mg | 50 mg | 100% 250 ml | Somo Omo | gom ucz+gom uc | 50 mcg+100 mcg | 2 mg/5 ml 150 ml | 100 mcg/doza 200 c | 4 mg | 150 mg | 20 mg | 10 mg | 2 mg | 1 mg | 4 mg | 100000 UI+100 mg | Sono Immi to mi | 200 ml | 5 mg | 25 mg | 20 mg | 20 mg | 200 mg | 5% 1 ml | 40 mg | 10 mg | 10 mg/ml 50 ml | 10 mg/ml 20 ml | 25 mg/ml 2 ml | 200 mg | | 1 | | ш | | | 10% 20 g | 100 mg/ml 5000 ml | | | | 0.2% 1 ml | 30/15 ml | 800 mg | 400 mg | 2000 mg+250 mg | 4 mg+2 ml | 1% 10 ml | 10 mg/ 1 ml | 300 mg | 50 mg/ml 5 ml | 10 mg/ml 1 ml | 200 mg/ml 1 ml | 100 mg | 15 mg |
| Comprimate/Capsule | Comprimate | Solutie injectabila | Comprimate gastrore | ni 8 suspensie orala | Comprimate | Unquent/Pasta cutan | Picaturi oftalmice, so | Solutie injectabila | Solutie perfuzabila | Solutie perfuzabila | Draie/Comprimate | Control Commission | Solutio Columbia | Solutie cutanata | Solutie cutanata | m Solutie/irigatie | Solutie perfuzabila | Unguent | Gel | Picaturi orale sau Su | Capsule moi | Capsule | Comprimate/Capsu | Comprimate/Capsu | Lichid/vapori de inh | Comprimate | Comprimate | Pulb linhalat sau C | Sirop | lo, susp, finhalat presur | Comprimate | Comprimate | Comprimate | Comprimate | Comprimatercomp | Comprimate/Comprin | | Capsule moi per os | | CO | | | Comprimate | ıΩ | δ | Solutie injectabila | Solutie injectabila | Comprimate | emulsie inj./perf. | emulsie inj./perf. | Solutie injectabila | | | Solutie injectabila | Capsule | | | | | | Solutio cutanata | Solutie Cutanata | Pasta orala 👄 | Solutie injectabile | Solutie injectabila | Comprimate/Capsule | Capsule/Comprimate per os | Pulbere/sol.inj. | pulb /sol ini /perf. | Picaturi oftalmice, so extern | Solutie injectabila | Capsule | Solutie injectabila | Solutie injectabila | Solutie injectabila | | Comprimate |
| ule per os | per os | imailuado | ore per os | per os | per os | extern | extern | m | W | W | | Dat Os | extern | extern | extern | extern | W. | | extern | peros | 1 | peros | | | | | Der os | inhalatie | per os | | | | | | | peros | | | | | per os | per os | per os | per os | per os | Vm | M bei os | peros | W | ilv | extern | vaginal | per os, intravaginal | idm on | | | i/v+i/m | vaginal | extern | extern | | extern | peros | sub cutan | iV+Vin | per os | peros | 1 | 4 | extern | | per os c | 2 10 | iv,i/m, subcutan fi | | per os o | |
| bucata | comprimat | fiola | comprimat | flacon | comprimat | gram | flacon | fiola | flacon | flacon | bucata | bugata | flacon | nacon | flacon | flacon | flacon | tub | tub | flacon | capsula | capsula | bucata | bucata | flacon PEN Quik-F | comprimat | comprimat | Disc/Capsula | Disc/Capsula | flacon | comprimat | comprimat | comprimat | comprimat | flacon | comprimet | comprimat | capsula | flacon | flacon | comprimat | comprimat | comprimat | bucata | comprimat | fiola | fiola | comprimat | flacon | flacon | flacon | bucata | capsula | fiola | capsula | capsula | fiola | comprimat | tub | flacon | flacon | Racon | bub | iola | fola | ola | oucata | lacon | lacon | lacon | fiola | apsula | ola | fiola | ola | omprimat | comprimer |
| 10800 | 26190 | 6780 | 22300 | 957 | 95980 | 133250 | 3333 | 71054 | 41882 | 6740 | 286130 | 605340 | 37511 | 22618 | 77058 | 5434 | 18285 | 849 | 947 | 4035 | 146050 | 763680 | 0/49/2 | 500 | 2127 | 12504 | 47850 | 224 | 103 | 90001 | 13150 | 4810 | 35110 | 45480 | 1427 | 107060 | 113540 | 129130 | 746 | 980 | 59360 | 9270 | 127730 | 6600 | 6330 | 760920 | 2639 | 5240 | 35840 | 111888 | 500 | 15154 | 8820 | 414480 | 10250 | 4592 | 74294 | 102760 | 3299 | 121 | 12101 | 17905 | 1038 | 412750 | 8170 | 715090 | 134350 | 2710 | 20180 | 43845 | 59510 | 45010 | 32525 | 32570 | 6535 | . 57420 | 10200 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | - | | | | | | | | | | | | | | | | | | | - | |
| 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 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 | 0 | 0 | 0 0 | 0 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 0 | 0 |
| - | | | | | | | | | | | - | - | | | | | | | | | | | | | | | 1 | - | | | | | | | 1 | | | | | | | | | | | | 1 | | | | | | | | | | | | | | | | | | | - | | | | | | | | | | - | |
| | - | - | | | | | | | | | | | - | | | | - | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | - | | | | | | | | | | | |
| 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 | 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 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 |



| П | | | T | | | T | I | | | | T | 834 | 833 | 837 | 830 | 829 | 828 | 826 | 825 | 824 | 822 | 821 | 010 | 818 | 817 | 815 | 814 | | 817 | 810 | 809 | 807 | 806 | 805 | 803 | 802 | 800 | 799 | 798 | 796 | 795 1 | 794 | 792 | 791 1 | 789 | 788 1 | 786 7 | 785 1 | 784 1 | 782 7 | 781 1 | 779 1 | 778 1 | 776 1 | 775 1 | 774 7 | 772 1 | 771 1 | 770 1 | 768 1 | 767 1 | 766 T | 764 T | 763 T | 762 1 | 760 T | 759 Ti | 758 Ti | 757 7 | 75.6 7 |
|------|-----|-----|----------------------|---|--------------|----------|------|---------|-------|-------|-------------|---------------|------------|---------------|-----------------|------------------------|------------------------|--|-------------------|---------------|------------------|--------------|--------------------|---------------------|-------------------------|---------------------|--------------------|--------------|--------------|----------------------|---|--|-------------------------|-------------------------|-------------|--|-------------------------------|--------------------|--------------------|-------------------|-----------------|-------------|----------------------|------------------|--------------------|------------------|------------------------------------|-----------------------------|--------------------|-------------------|------------|-------------|-------------|--|--------------------------------|----------------|----------------------|------------|--|----------------------|------------------------|-------------------|--------------------------------------|------------|----------------|-----------------|------------------------|--------------------------|--|-----------------------|
| | | | | | | | | | | | | Zopiclonum | Zolpidemum | Zarepionum | Xylometazolinum | Xylometazolinum | Xylometazolinum | Xeroformium+Pix liquida (analog Wishneys | 825 Warfarinum BC | Vindum nitens | Vinpocetinum | Vinpocetinum | Vincaminum | Vincaminum | Verapamitum | Verapamilum | Verapamilum | Venlafaxinum | Veniafaxinum | Venlafaxinum | 9 Vancomycinum/Vancomycinum hydrochlori | Valsartanum+Hydrochlorbazidum Vancomycinum hydrochlorb | Valsartanum+Amlodipinum | Valsartanum+Amlodipinum | Valsartanum | Valeriana officinalis L./Valerianae radicis extrac | Valaciclovirum Valaciclovirum | Urapiditum | Urapidilum | Umifenovirum | Tyrothricinum | roxerutinum | ropicamidum | ropicamidum | rimeperidinum | rihexyphenidylum | rifluoperazinum rifluoperazinum | ramadolum + Dexketoprofenum | ramadolum | 762 Torasemidum | orasemidum | olperisonum | olperisonum | ocopherolum/Alpha-tocopherolum ofisopamum | ocopherolum/Alpha-Tocopherolum | Tobramycinum | zanidinum | inidazolum | incturae Valerianae + Leonuri + Crataegi | hiopentalum natricum | hiopentalum natricum | hiccolchicosidum | 84 Thisminum/Thiamini hydrochloridum | hiamazolum | Tetracyclinum | 760 Tetracainum | enoxicamum | aurinum | amsulosinum/Tamsulosini hydrochloridum | CASTINGUICAN PORTORIA |
| | | | | | | | | | | | | N06CF01 | N05CF02 | DOZAB | R01AA07 | HAA07 | HAA07 | BAX HAAO? | 1AA03 | 1AA03 | | | | | | | | | | | | | | C09D801 | COBCA03 | NOSCMOB | | | | | | | | | | | | | | CO3CA04 | | | | | | | | | | | | | | | S01AA09 | S01HA03 | M01AC02 | SOIXA | G04CA02 | Utcatha |
| | 200 | | 01 | 10.4 | 10 | 16.516 | 1000 | 11/10/1 | 13/11 | 11/03 | | 7.5 mg | 10 mg | 100 mg/g 25 g | 0,10% | 0,05 | 0.1% 10 ml | 0.05% 10 ml | 5 mg | 3 mg | 5 mg/ml 5 ml | 5 mg/ml 2 ml | 10 mg | 30 mg | 5 mg/ml 2 ml | 2,5 mg/ml 2 ml | 40 mg | 75 mg | 37.5 mg | 75 mg | 500 mg | 1000 mg | 5 mg+160 mg | 10 mg+160 mg | 160 mg | 20 mg-30 mg | 25-30 ml | 5 mg/ml 10 ml | 5 mg/ml 5 ml | 50 mg | 1 mg/g 5 g | 2% 40 g | 10 mg/ml | 0.5% 10 ml | 35 mg | 2 mg | 5 mg | 75 mg+25 mg | 100 mg/2 ml | 20 mg/4 ml Sc | 10 mg | 5 mg | 150 mg | 50 mg | 200 mg | 3 mg/g 3,5 g | 0.3% 5 ml | 500 mg | 50 ml | 5 mg/ml | 1000 mg | 4 mg/2 ml | 8 mg | 5 70 | 1%59 | 3% 12 g | 1 | Ш | | |
| 1000 | 200 | 5.0 | | E 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 18 2 3 A C C | 11 /2/ | 1 | 1 | 1 | 0 | Contract of | Comprimate | Comprimate | Unguent | Capsule | % Spray nazal, solutie | Picaturi nazale, solut | Picaturi nazale, solut | Comprimate | Comprimate | Solutie cutanata | 12 | Comprimate/Comprin | Comprimate cu elib. | Solutie injectabila i/v | Solutie injectabila | Comprimate/Capsule | Comprimate | Comprimate | capsule cu eliberare | Pulbere/sol.perfuz. | ulbere/sol perfuz. | omprimate | omprimate | omprimate | omprimate | nctura | olutie injectabila | olutie injectabila | apsule/Comprimate | ilbere cutanata | 2 | caturi oftalmice, so | caturi oftalmice | omprimate cu elib. | omprimate | omprimate | omprimate | olutie injectabila | lutie injectabila | mprimate | mprimate | mprimate | mprimate | psule moi | guent oftalmic | saturi oftalmice, so | mprimate | aturi orale, solutie | atur | Pulbere/sol.inj. sau L | lutie injectabila | psule/Comprimate | mprimate | guent oftalmic | Unguent e | Pulbere+solwsol.inj. V | Picaturi oftalmice, so e | caps, cu elib, modif./s p | Burete cutanat mesery |
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