

ORDIN nr. 658 din 15 mai 2013 (*actualizat*)

pentru aprobarea Listei medicamentelor, materialelor sanitare, echipamentelor medicale, echipamentelor de protectie, a serviciilor, combustibililor si lubrifiantilor pentru parcul auto, pentru care se organizeaza proceduri de achizitie centralizate la nivel national

(actualizat pana la data de 25 octombrie 2016*)

EMITENT

MINISTERUL SANATATII

Vazand Referatul de aprobare al Serviciului de achizitii publice nr. E.N. 4.926 din 14 mai 2013, avand in vedere dispozitiile art. 3 alin. (2) din Ordonanta de urgenta a Guvernului nr. 71/2012 privind desemnarea Ministerului Sanatatii ca unitate de achizitii publice, centralizata, in temeiul prevederilor art. 7 alin. (1) si (4) din Hotararea Guvernului nr. 144/2010 privind organizarea si functionarea Ministerului Sanatatii, cu modificarile si completarile ulterioare, ministrul sanatatii emite urmatorul ordin:

Articolul 1

Se aproba Lista medicamentelor, materialelor sanitare, echipamentelor medicale, echipamentelor de protectie, a serviciilor, combustibililor si lubrifiantilor pentru parcul auto, pentru care se organizeaza proceduri de achizitie centralizate la nivel national, prevazuta in anexa care face parte integranta din prezentul ordin.

Articolul 2

Pentru produsele si serviciile prevazute in lista mentionata la art. 1, unitatile sanitare publice pot achizitiona cantitatile necesare pentru perioada care nu depaseste primul semestru al anului 2013.

Articolul 3

Directiile din cadrul Ministerului Sanatatii, precum si unitatile sanitare implicate vor duce la indeplinire dispozitiile prezentului ordin.

Articolul 4

Prezentul ordin se publica in Monitorul Oficial al Romaniei, Partea I.

Ministrul sanatatii,

Gheorghe-Eugen Nicolaescu

Bucuresti, 15 mai 2013.

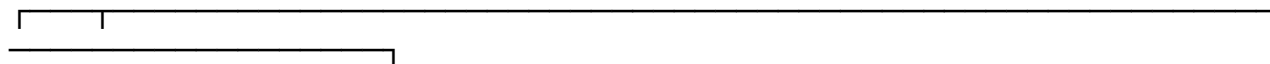
Nr. 658.

Anexa

LISTA

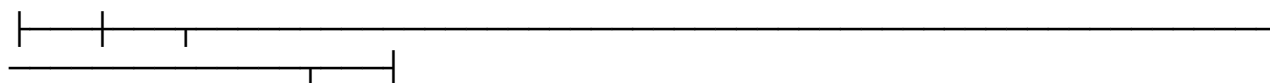
medicamentelor, materialelor sanitare, echipamentelormedicale, echipamentelor de protectie, a serviciilor, combustibililor si lubrifiantilor pentru parcul auto, pentru care se organizeaza proceduri de achizitie centralizate la nivel national

Sectiunea I Dispozitive medicale

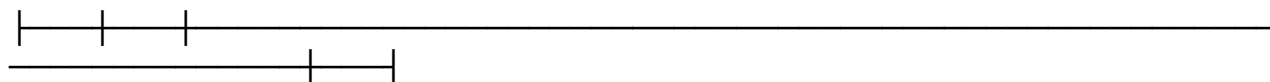


| | Echipamente de diagnostic sau tratament prin radiatii ionizante, medicina |

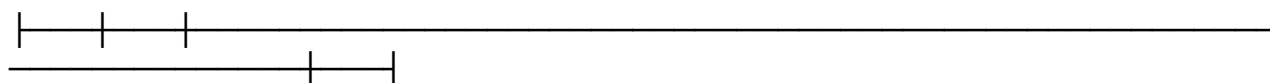
| | nucleara, rezonanta magnetica si ultrasunete |



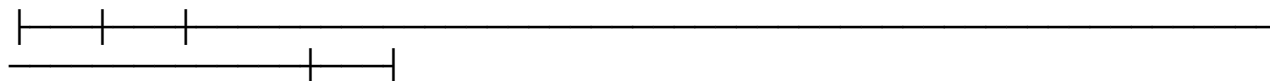
| 1 | 1 | Aparate de radiologie fixa | + |



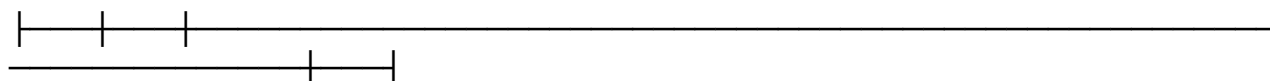
| 2 | 2 | Aparate de radiologie mobila | + |



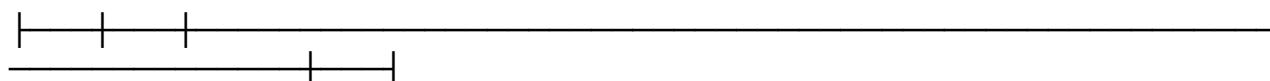
| 3 | 3 | Computer tomograf | + |



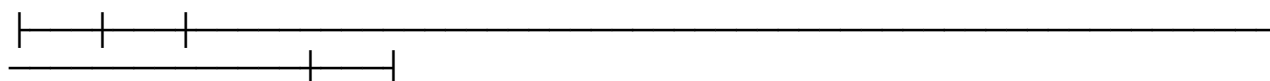
| 4 | 4 | Angiograf | + |



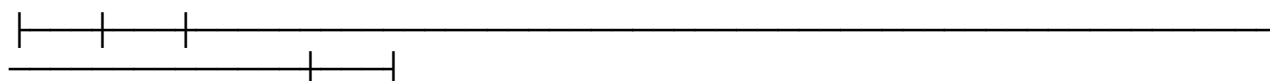
| 5 | 5 | Osteodensitometru | + |



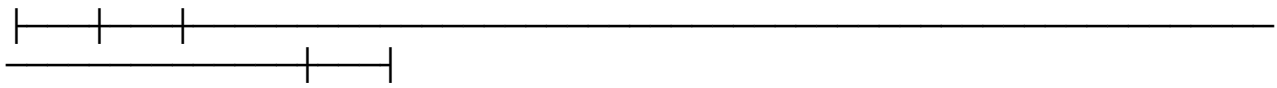
| 6 | 6 | Echipament de imagistica prin rezonanta magnetica | + |



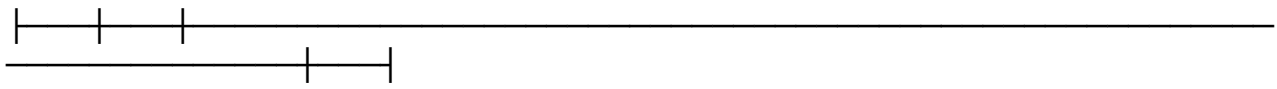
| 7 | 7 | Simulator computer tomograf | + |



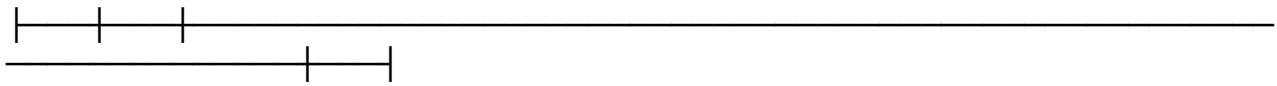
| 8 | 8 | Simulator pentru radioterapie | + |



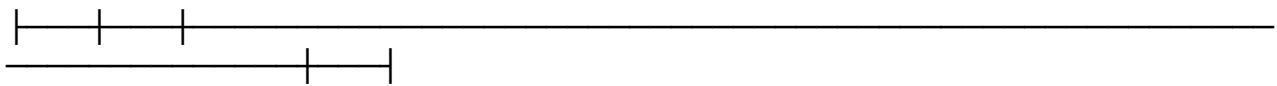
| 9| 9 | Echipamente pentru medicina nucleara si radioterapie | + |



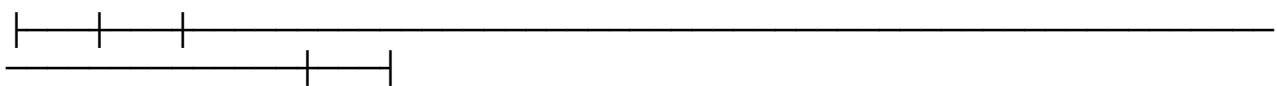
| 10| 10| Masa de radiologie | + |



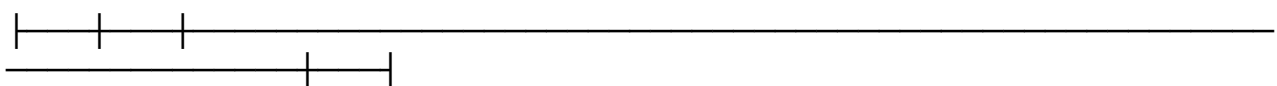
| | | Echipamente pentru anestezie si terapie intensiva | + |



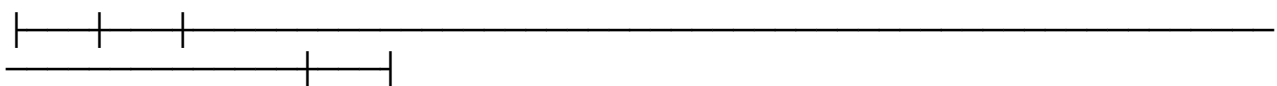
| 11| 1 | Aparat de anestezie | + |



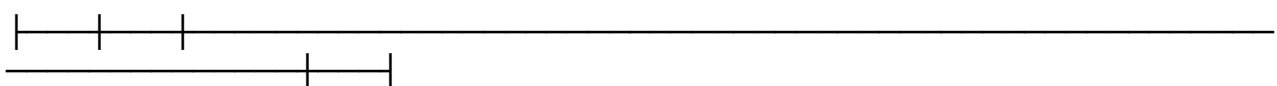
| 12| 2 | Aparat de ventilatie | + |



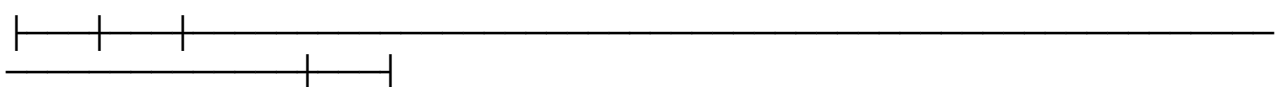
| 13| 3 | Defibrilator | + |



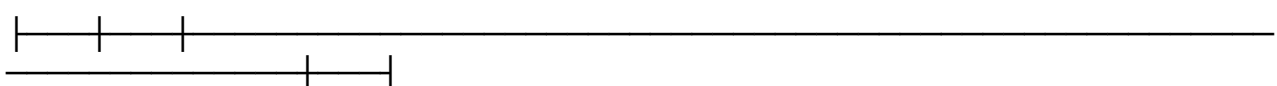
| 14| 4 | Monitor pacient, module si centrale de monitorizare | + |



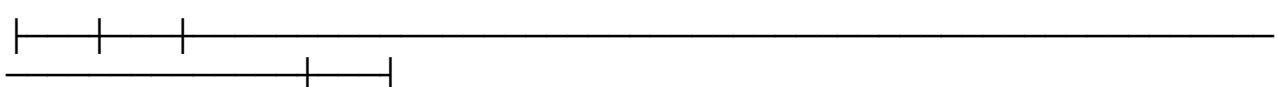
| 15| 5 | Pat ATI | + |



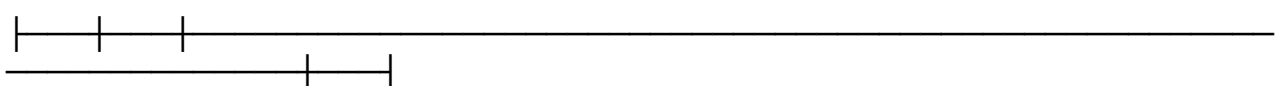
| 16| 6 | Injectomate | + |



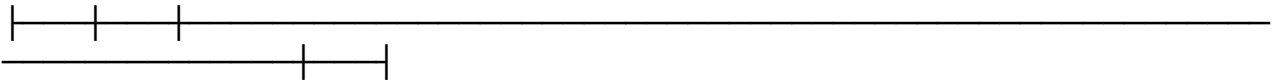
| 17| 7 | Pompe de administrat lichide | + |



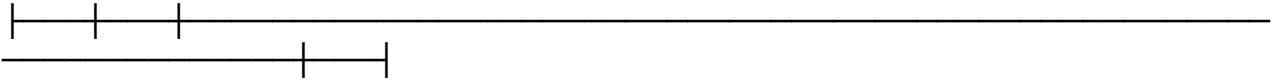
| | | Echipamente cardiovasculare | + |



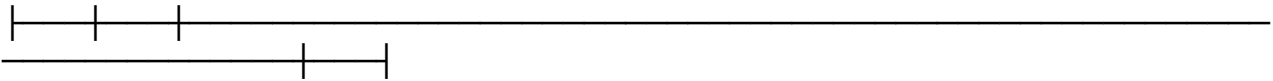
| | 1 | Stenturi si accesorii | + |



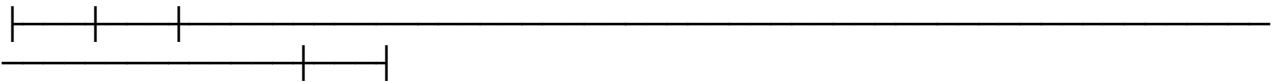
| 18| | Ac punctie Seldinger | + |



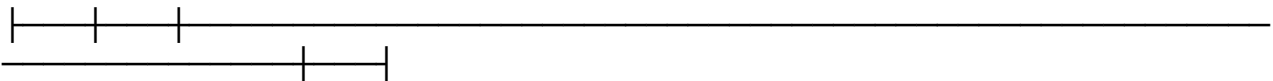
| 19| | Seturi introducatoare pentru abord femural | + |



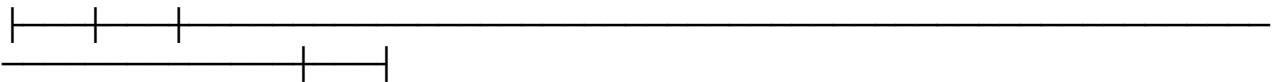
| 20| | Seturi introducatoare pentru abord radial | + |



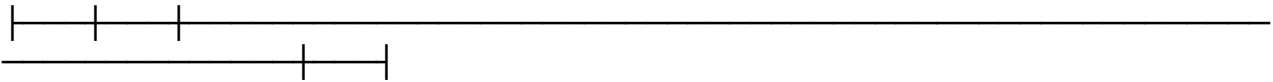
| 21| | Ghid scurt teflonat, 0,035", cu varf in J | + |



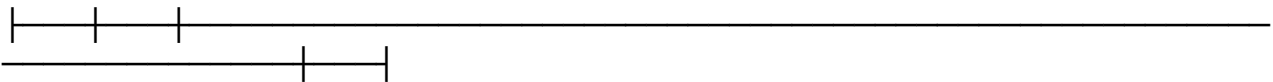
| 22| | Ghid lung teflonat, 0,035", cu varf in J | + |



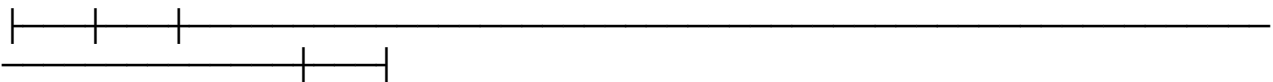
| 23| | Ghid teflonat 0,035", extradur, cu varf in J | + |



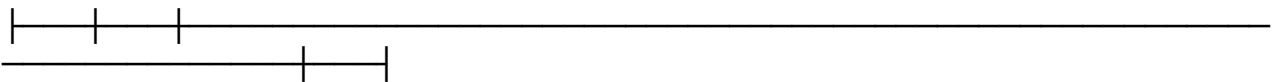
| 24| | Ghid hidrofilic 0,035" | + |



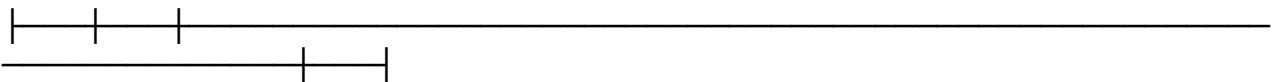
| 25| | Catetere de diagnostic angiografic coronarian | + |



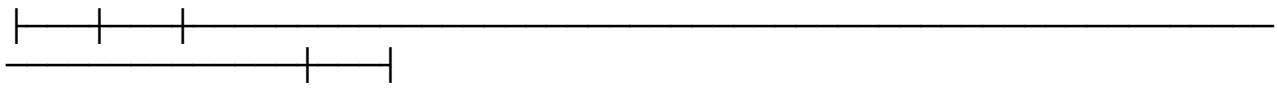
| 26| | Catetere de diagnostic specifice pentru abord radial | + |



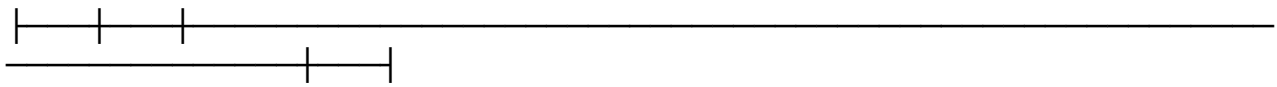
| 27| | Cateter Swan-Ganz | + |



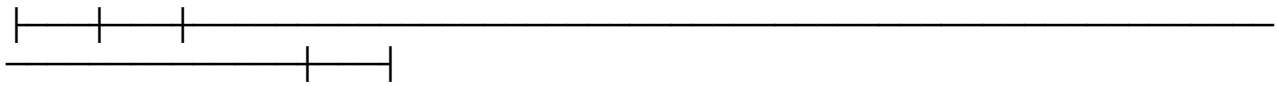
| 28| | Seturi diagnostic coronarografie abord femural | + |



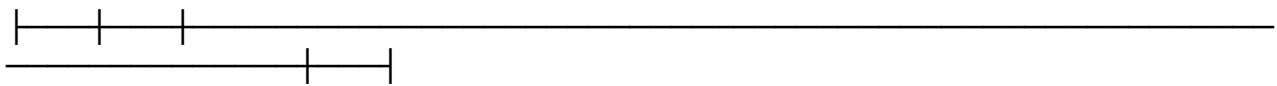
| 29 | Seturi diagnostic coronarografie abord radial | + |



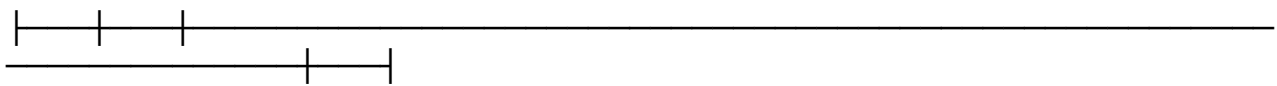
| 30 | Tub de legatura cu transductorul de presiune | + |



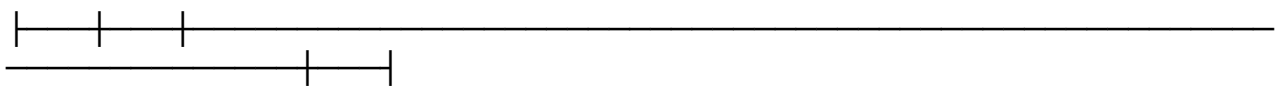
| 31 | Tub de legatura la seringa de angiografie | + |



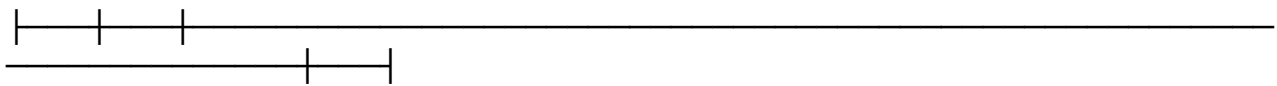
| 32 | Tub de legatura scurt | + |



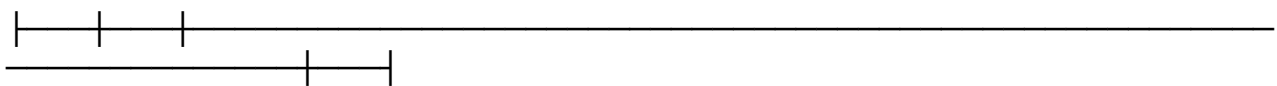
| 33 | Robinet cu 5 cai (manifold) | + |



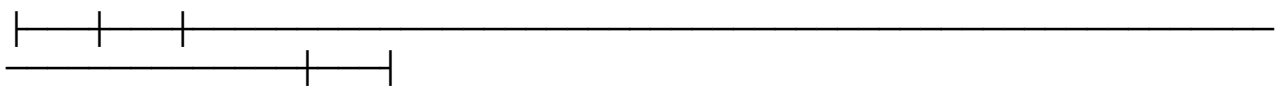
| 34 | Robinet cu 3 cai | + |



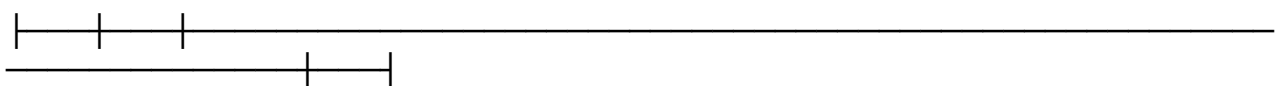
| 35 | Pachet camp steril specific pentru angiografie | + |



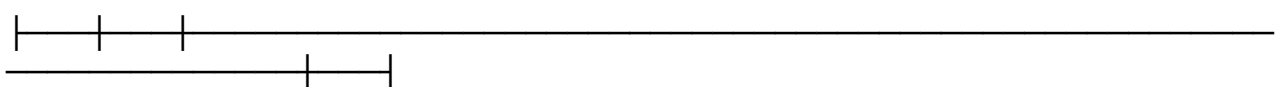
| 36 | Seringi de presiune pentru injectare manuala | + |



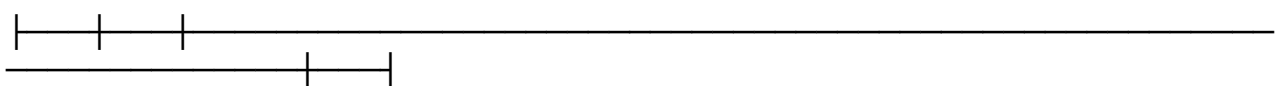
| 37 | Set accesorii PCI | + |



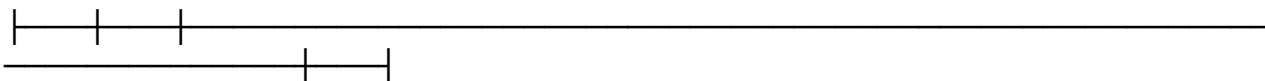
| 38 | Sonda ghid pentru PCI cu abord femural | + |



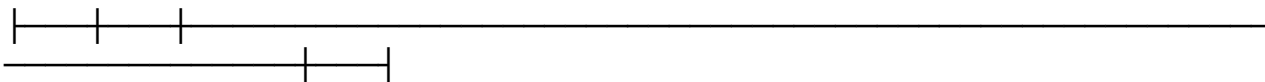
| 39 | Sonda ghid cu suport inalt | + |



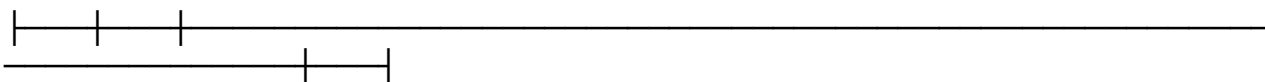
| 40 | Sonda ghid specifica pentru PCI cu abord radial | + |



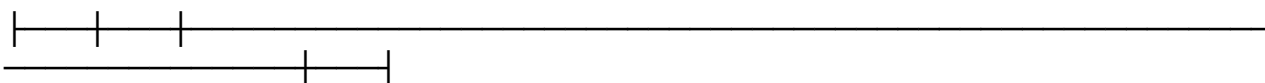
| 41 | Sonda ghid fara teaca (sheatless) | + |



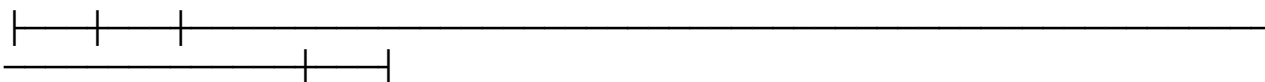
| 42 | Ghid dirijabil pentru PCI 0,014" | + |



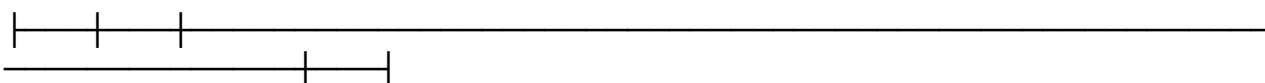
| 43 | Ghid dirijabil 0,014", hidrofil | + |



| 44 | Ghid dirijabil 0,014" cu suport sport | + |

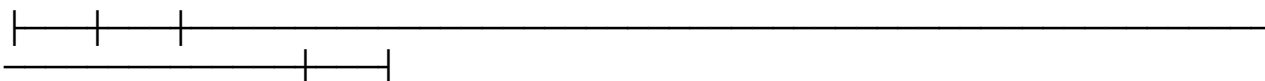


| 45 | Ghid dirijabil 0,014" pentru dezobstructii ocluzii cronice | + |

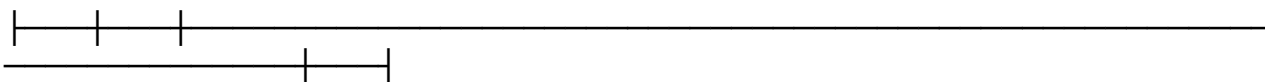


| 46 | Ghid dirijabil 0,014" cu varf moale acoperit cu polimer pentru | + |

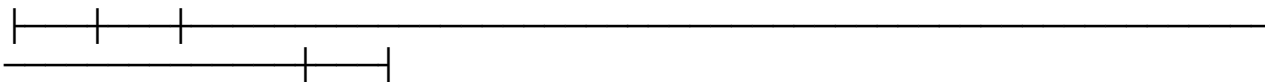
| | dezobstructii retrograde | + |



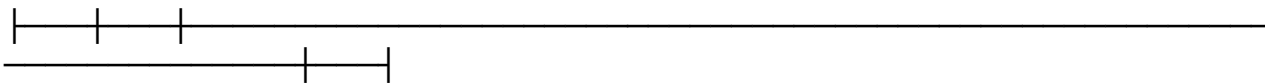
| 47 | Sonde de aspiratie pentru trombi intracoronarieni | + |



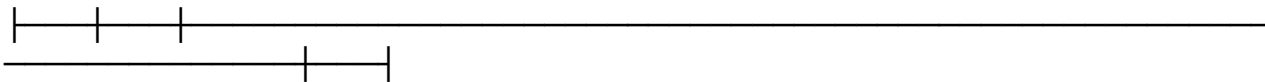
| 48 | Microcateter (cateter de suport pentru dezobstructii coronariene) | + |



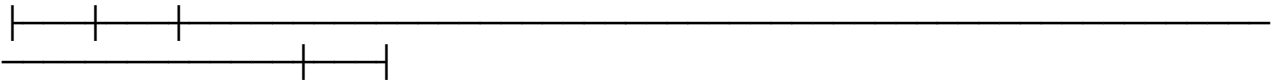
| 49 | Balon de angioplastie coronariana monorail | + |



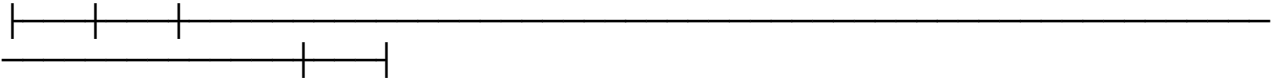
| 50 | Balon coronarian cu profil mic pentru dezobstructii cronice | + |



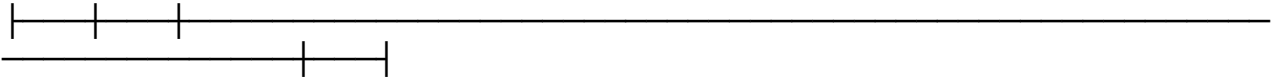
| 51 | Balon coronarian necompliant | + |



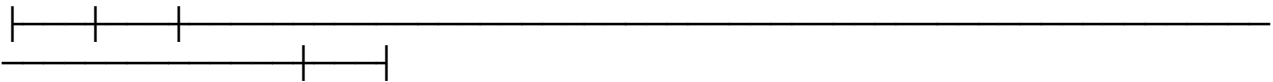
| 52 | Balon coronarian coaxial | + |



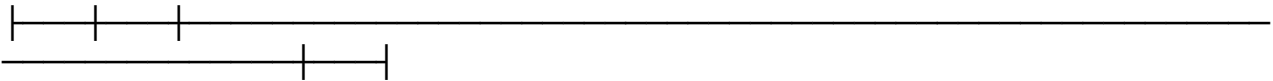
| 53 | Balon coronarian pentru postdilatare cu diametre mari | + |



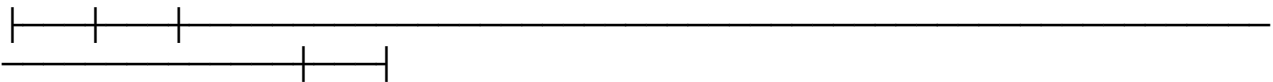
| 54 | Balon coronarian cu lame taietoare (cutting balloon) | + |



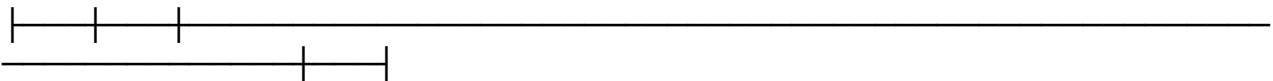
| 55 | Balon impregnat cu substanta activa | + |



| 56 | Sistem de inchidere percutana a orificiului de punctie femurala | + |

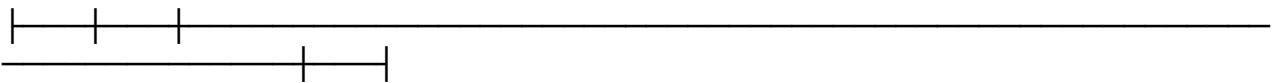


| 57 | Sistem de compresie dupa abord radial | + |

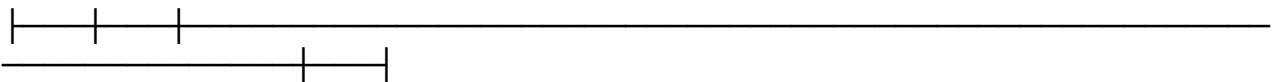


| 58 | Filtru de protectie impotriva embolizarii distale pentru | |

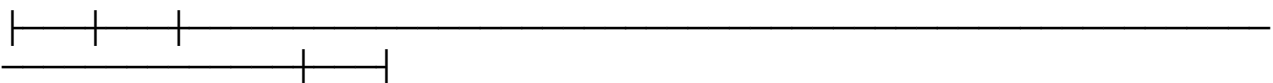
| | dilatarile de bypass | + |



| 59 | Pachet sistem de compresie mecanica femurala | + |

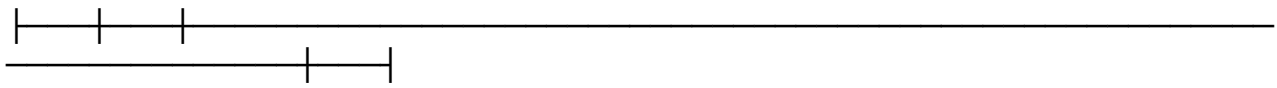


| 60 | Stent mecanic dedicat procedurilor de angioplastie primara | + |

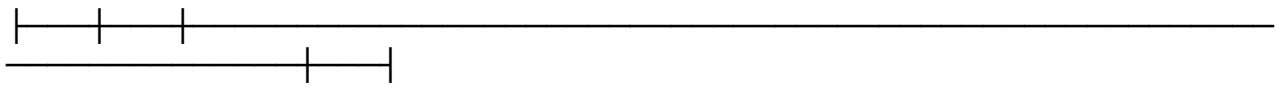


| 61 | Stent metalic dedicat procedurilor de dilatare coronariana | |

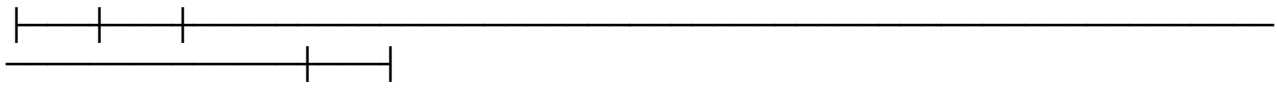
| | dificile, inclusiv in infarctul miocardic acut | + |



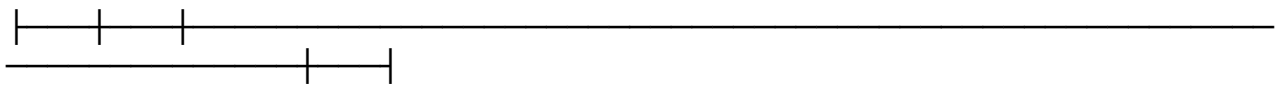
| 62| | Stent coronarian pentru leziuni de bifurcatie | + |



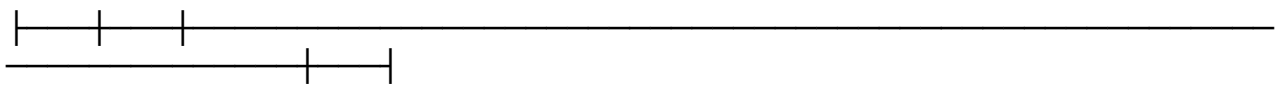
| 63| | Stent-graft coronarian | + |



| 64| | Stent farmacologic activ cu polimer biodegradabil | + |

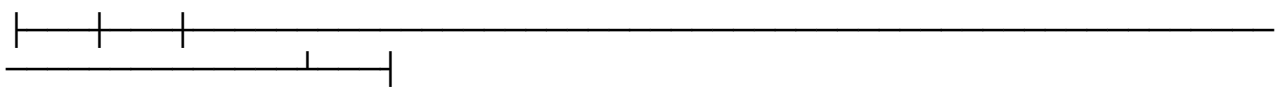


| 65| | Stent farmacologic activ cu polimer fix | + |



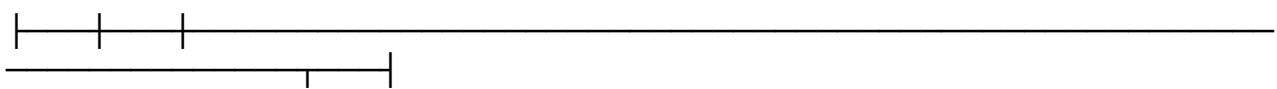
| 66| | Stent specific pentru dilatari artere renale si artere coronariene | |

| | | cu diametru mare | + |

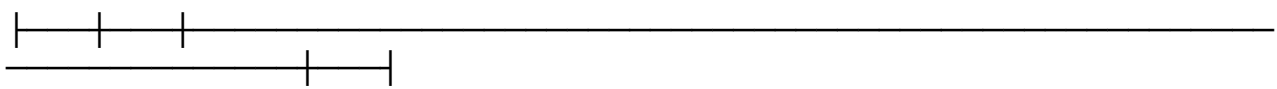


| | 2 | Dispozitive vasculare periferice si aortice si proteze cardiace |

| | | valvulare |

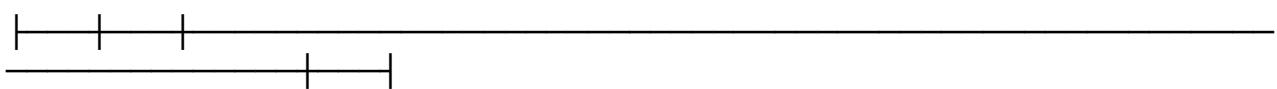


| | | Valva mecanica cu doua hemidiscuri pentru pozitia aortica | + |



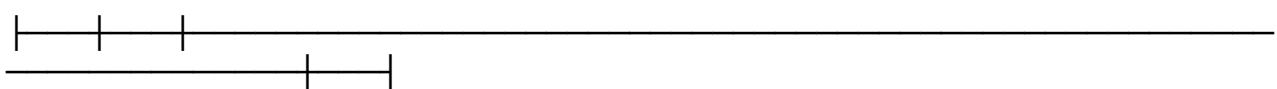
| 67| | 1.1 Valva mecanica cu doua hemidiscuri cu pozitionare aortica, | |

| | | inel de sutura standard | + |



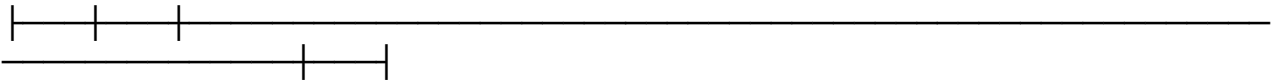
| 68| | 1.2 Valva mecanica cu doua hemidiscuri cu pozitionare aortica, | |

| | | inel de sutura de dimensiune redusa | + |

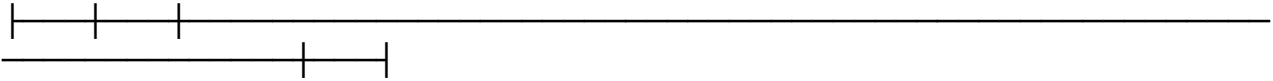


| 69| | 1.3 Valva mecanica cu doua hemidiscuri cu pozitionare aortica, | |

| | | total supraanulara | + |



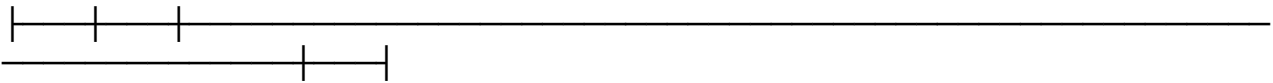
| 70 | | 2.1 Valva mecanica cu doua hemidiscuri cu pozitionare mitrala | + |



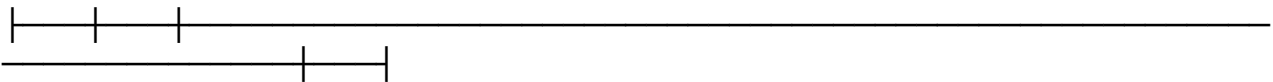
| 71 | | 2.2 Valva mecanica cu doua hemidiscuri cu pozitionare mitrala, | |

| | | dimensiune unica adaptabila pentru dimensiuni variabile pentru | |

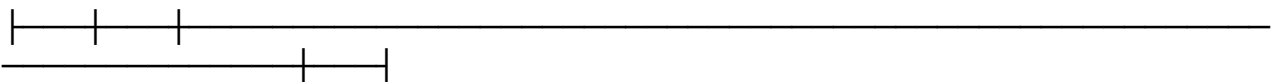
| | | inel mitral | + |



| | | Valve biologice din pericard bovin | |

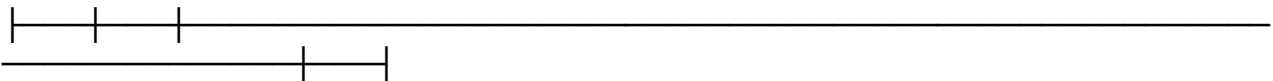


| 72 | | 3.1 Valve biologice din pericard bovin | + |



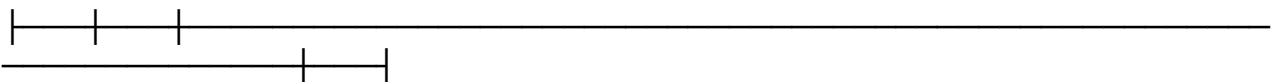
| | | Conducte cu valva mecanica cu doua hemidiscuri pentru pozitia | |

| | | aortica | + |



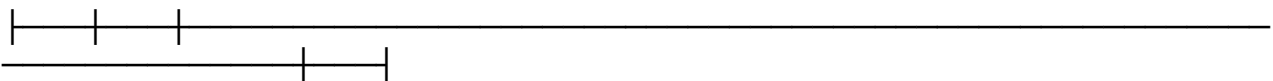
| 73 | | 4.1. Conducte cu valva mecanica cu doua hemidiscuri pentru pozitia | |

| | | aortica, cu proteza liniara | + |

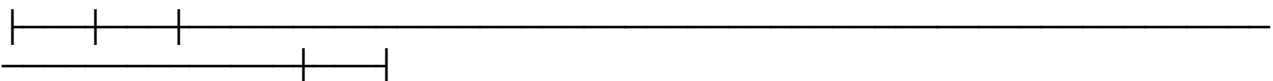


| 74 | | 4.2. Conducte cu valva mecanica cu doua hemidiscuri pentru pozitia | |

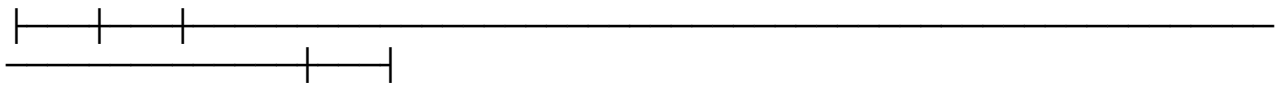
| | | aortica, cu proteza cu sinusuri valsalva | + |



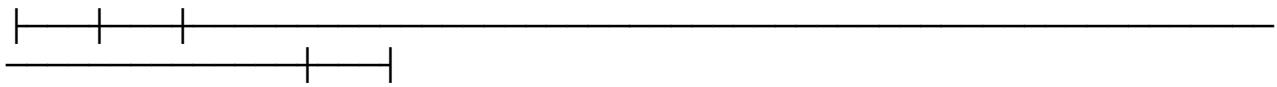
| | | Valve aortice transcateter | + |



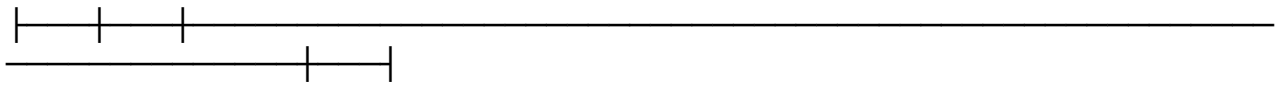
| 75 | | 5.1 Valva aortica transcateter abord transfemural | + |



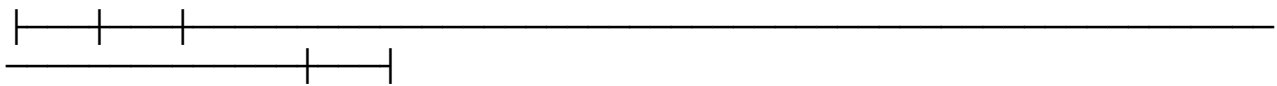
| 76 | 5.2 Valva aortica transcater abord transapical | + |



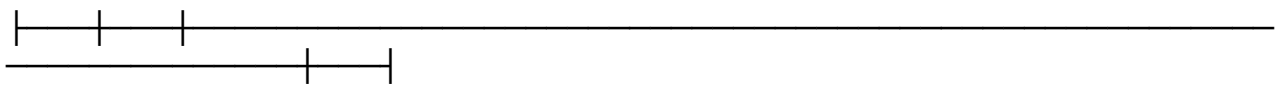
| | Inele de anuloplastie valva mitrala si tricuspida | + |



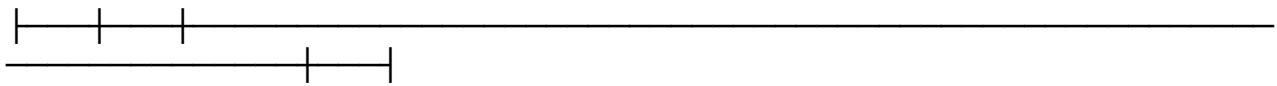
| 77 | 6.1 Inel anuloplastie semiflexibil pentru valva mitrala | + |



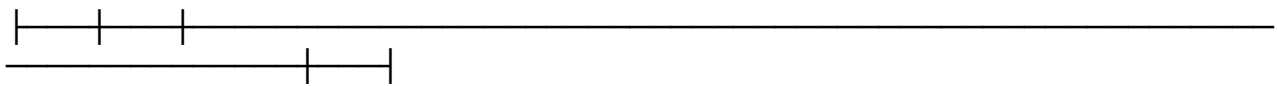
| 78 | 6.2 Inel anuloplastie semirigid pentru valva mitrala | + |



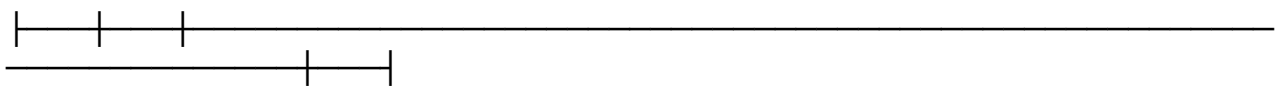
| 79 | 6.3 Inel anuloplastie semirigid pentru valva tricuspida | + |



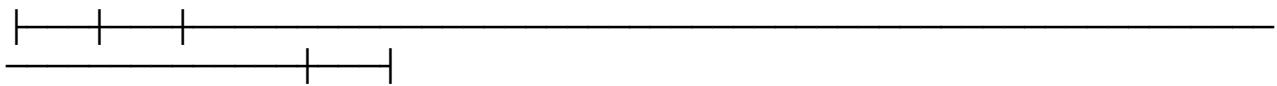
| 80 | 6.4 Inel anuloplastie insuficienta mitrala tip III b | + |



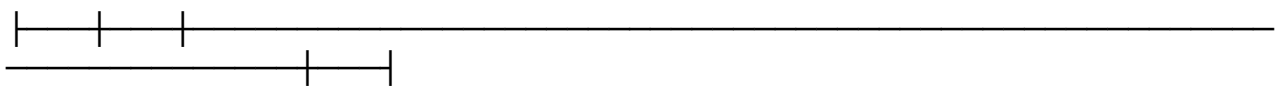
| 81 | 6.5 Inel anuloplastie cardiomiopatie dilatativa | + |



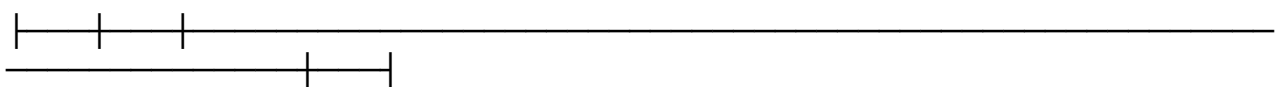
| | Stentgrafturi aortice pentru disectii si aneurisme | + |



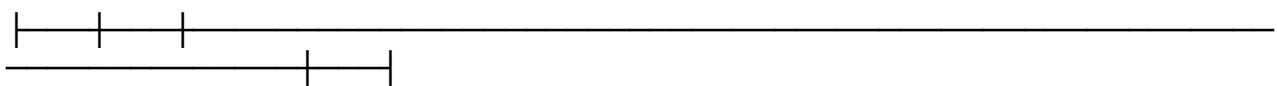
| 82 | 7.1 Stentgraft toracic hibrid | + |



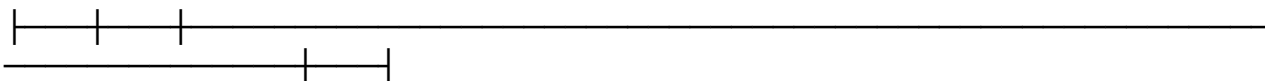
| 83 | 7.2 Stent toracic autoexpandabil | + |



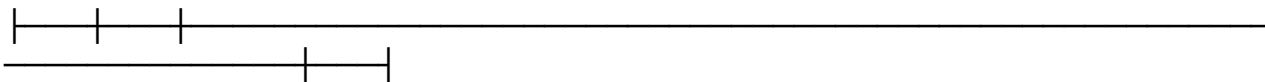
| 84 | 7.3 Stentgraft toracic autoexpandabil | + |



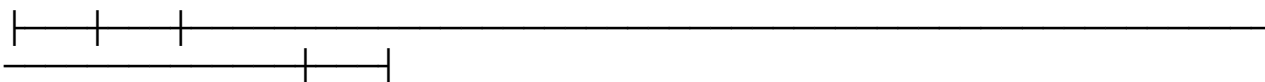
| 85| |7.4 Stentgraft abdominal bifurcat autoexpandabil | + |



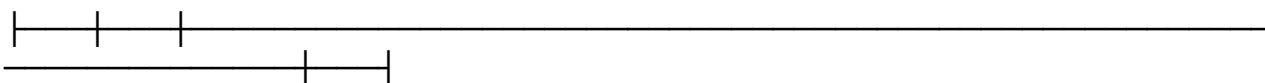
| | |Proteze vasculare tesute | + |



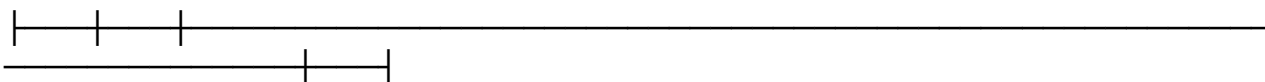
| 86| |8.1 Proteza vasculara pentru aorta toracica.12.34/30 | + |



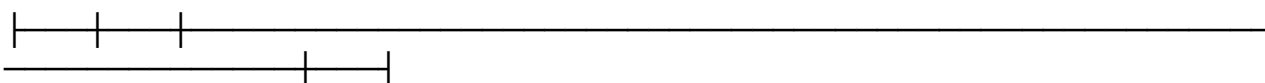
| 87| |8.2 Proteza vasculara bifurcata colagenata | + |



| 88| |8.3 Proteza liniara colagenata Ø 8 mm | + |

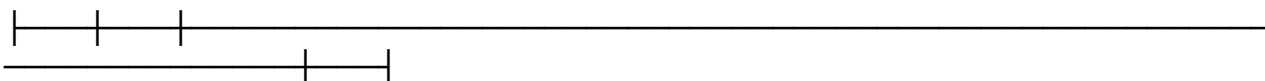


| 89| |8.4 Proteza vasculara bifurcata colagenata impregnata cu argint | + |

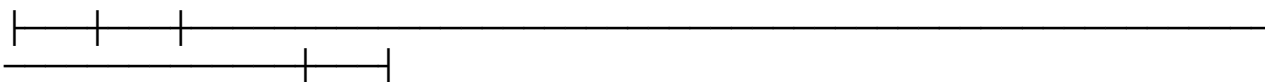


| 90| |8.5 Proteza vasculara liniara colagenata impregnata cu | |

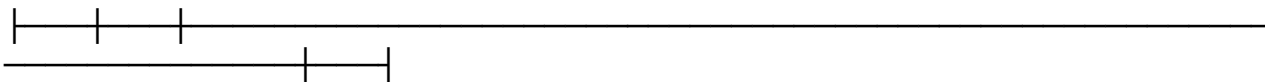
| | |argint 8 mm/70 cm | + |



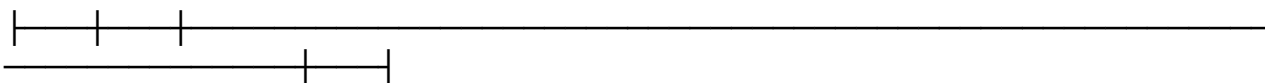
| | |Proteze vasculare din PTFE | + |



| 91| |9.1 Proteza vasculara liniara PTFE, dreapta | + |

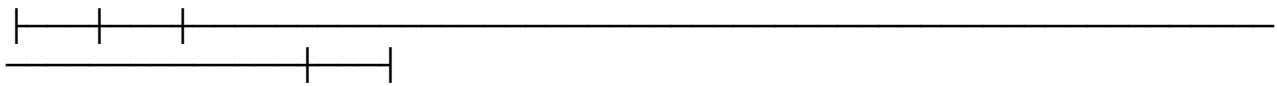


| 92| |9.2 Proteza vasculara conica PTFE, dreapta, cu spirala normala | + |

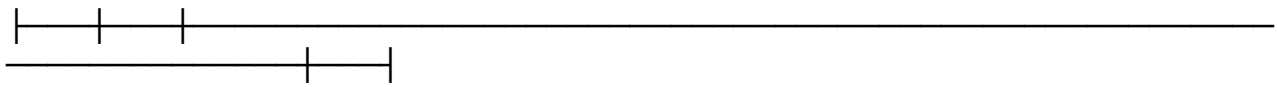


| 93| |9.3 Proteza vasculara conica PTFE, dreapta, cu spirala normala | |

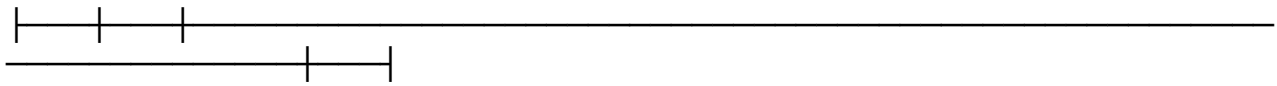
| | |pentru fistula | + |



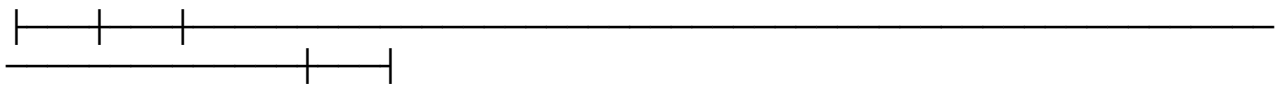
| 94 | | 9.4 Proteza vasculara liniara PTFE, perete spirala | + |



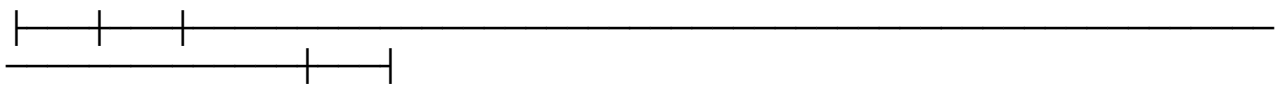
| | | 10.1. Valve biologice din cuspe aortice porcine cu stent | + |



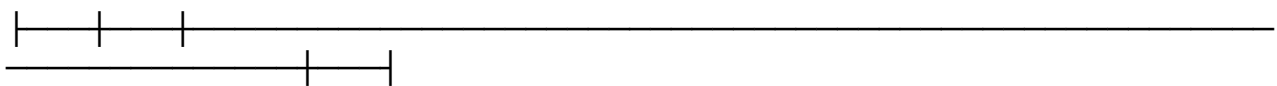
| | | 11.1. Stentgraft toracic | + |



| | | 12.1. Stentgraft abdominal bifurcat | + |

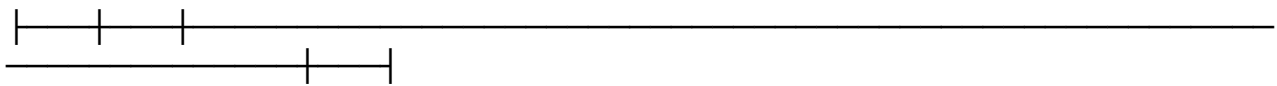


| | | 3 | Stimulatoare implantabile si accesorii | |



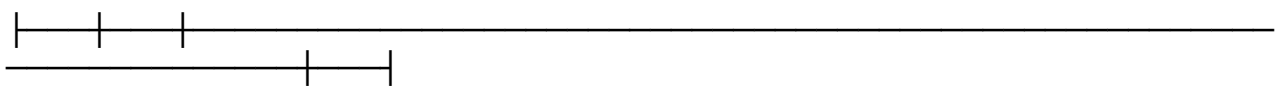
| 95 | | Stimulatoare cardiace unicamerale (tipul A - bazal, tipul B - | |

| | | avansat, tipul C - compatibil RMN) | + |



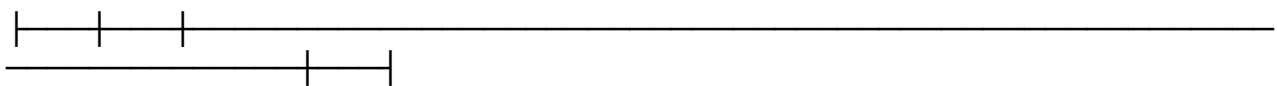
| 96 | | Stimulatoare cardiace bicamerale (tipul A - bazal, tipul B - | |

| | | avansat, tipul C - compatibil RMN) | + |



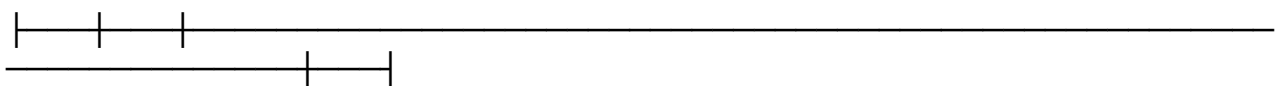
| 97 | | Stimulatoare cardiace tricamerale (tipul A - bazal, tipul B - | |

| | | avansat, tipul C - compatibil RMN) | + |



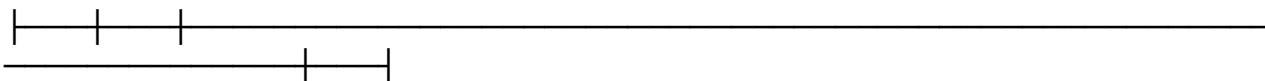
| 98 | | Defibrilatoare cardiace unicamerale (tipul A - bazal, tipul B - | |

| | | avansat, tipul C - compatibil RMN) | + |



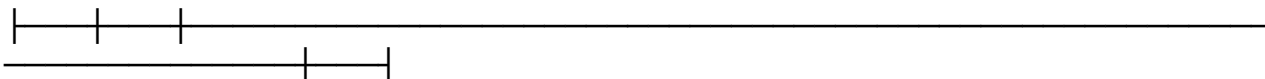
| 99 | | Defibrilatoare cardiace bicamerale (tipul A - bazal, tipul B - | |

| | | avansat, tipul C - compatibil RMN) | + |

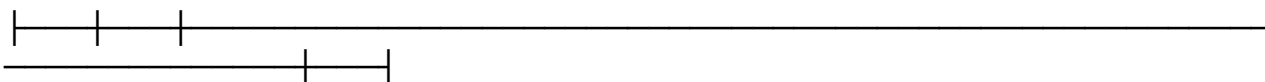


| 100 | | Defibrilatoare cardiace tricamerale (tipul A - bazal, tipul B - | |

| | | avansat, tipul C - compatibil RMN) | + |

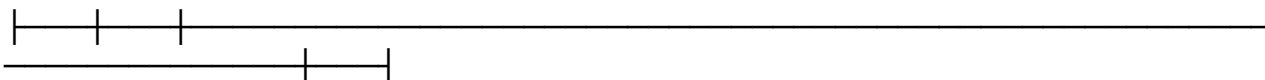


| 101 | | Stimulatoare cardiace de uz pediatric | + |



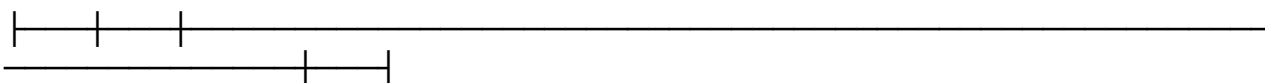
| 102 | | Sonde de stimulare cardiaca endocardica (tipul A - bazal, | |

| | | tipul B - avansat, tipul C - compatibil RMN) | + |

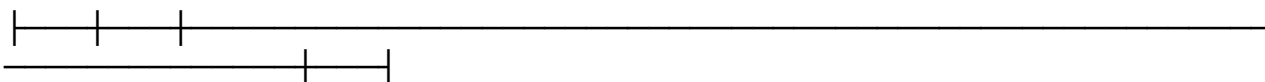


| 103 | | Sonde de stimulare a ventriculului stang via sinus coronar | |

| | | (tipul A - bazal, tipul B - avansat, tipul C - compatibil RMN) | + |

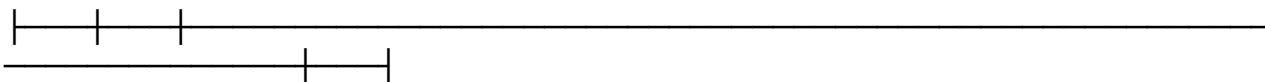


| 104 | | Sonde de stimulare cardiaca epicardica | + |

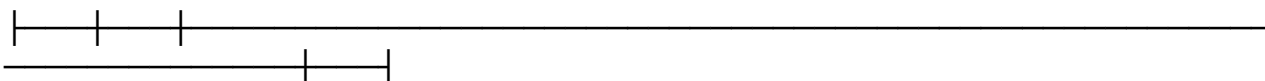


| 105 | | Sonde implantabile de defibrilare (tipul A - bazal si tipul B - | |

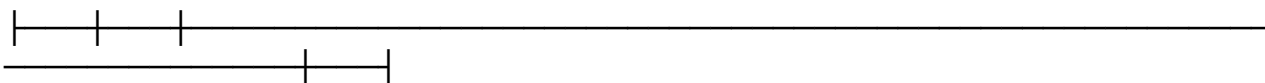
| | | compatibil RMN) | + |



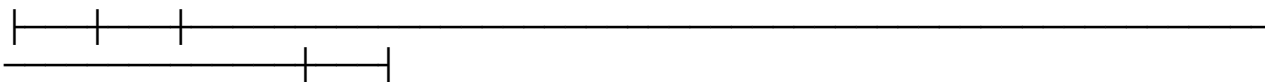
| 106 | | Kit introducător de sinus coronar si Kit introducător peel-away | + |



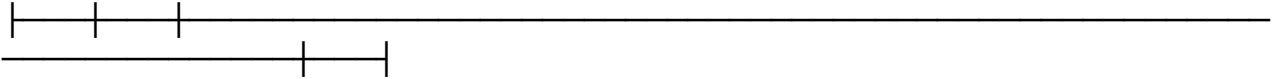
| | | Echipamente pentru endoscopie | |



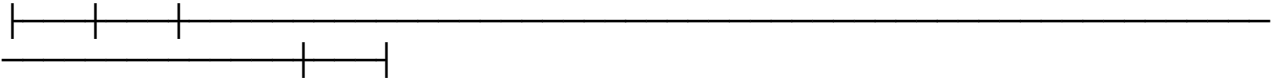
| 107 | | Sistem complet pentru endoscopie | + |



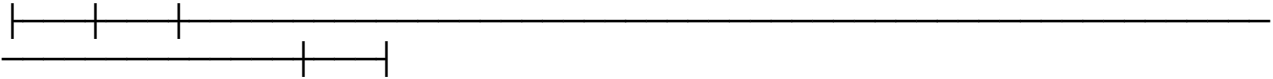
| 108 | | Trusa pentru videoendoscopie digestiva | + |



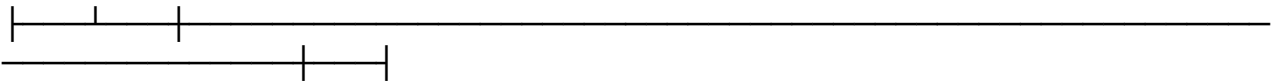
| | | Echipamente de explorare complexa cu ultrasunete | + |



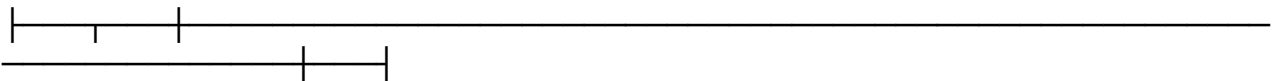
| 109 | | Ecograf | + |



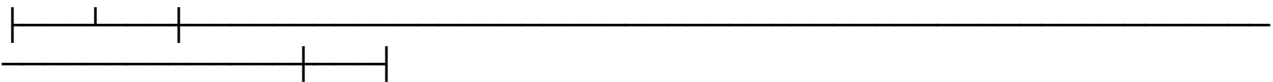
| 110 | | Ecograf doppler | + |



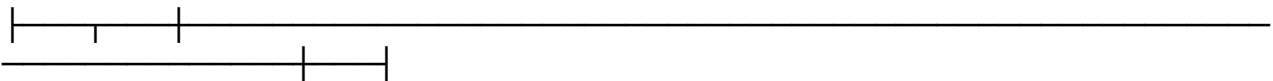
| 110^1 | | Sisteme de neuronavigatie ultrasonografica | + |



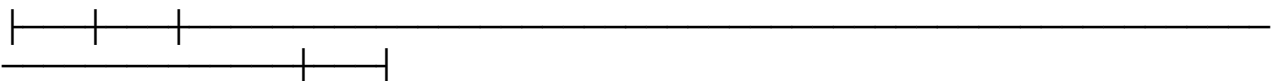
| 111 | | Sistem integrat de neuronavigatie ultrasonografica | + |



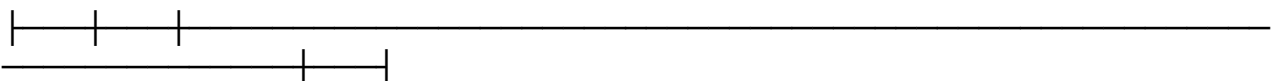
| 111^1 | | Echipamente pentru diagnostic | + |



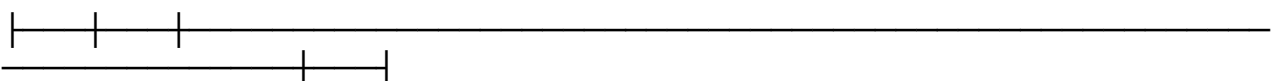
| 112 | | Electrocardiograf | + |



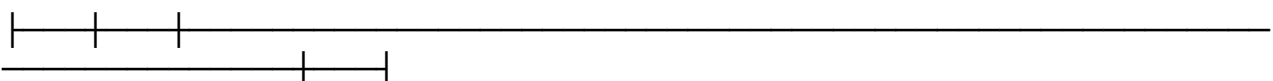
| 113 | | Electroencefalograf | + |



| | | Echipamente pentru neonatologie | + |



| 114 | | Incubator nou-nascuti | + |



| 115 | | Masa radianta pentru resuscitare | + |

| | | Echipamente pentru urologie | + |

| 116 | | Litotriptor extracorporeal | + |

| | | Echipamente pentru transport intraspitalicesc si de utilizare | |

| | | in UPU/CPU | + |

| 117 | | Pat pentru transfer si resuscitare | + |

| 118 | | Targa pentru transport pacienti | + |

| 119 | | Carucior pentru transport pacienti | + |

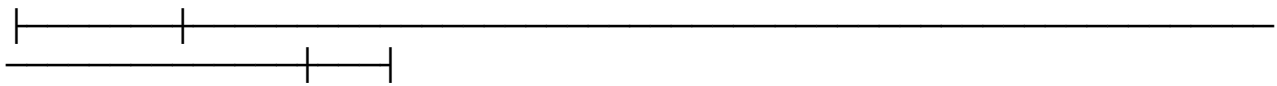
| | | Dispozitive medicale de diagnostic | + |

| 120 | | Teste pentru diagnosticul infectiei HIV/SIDA | + |

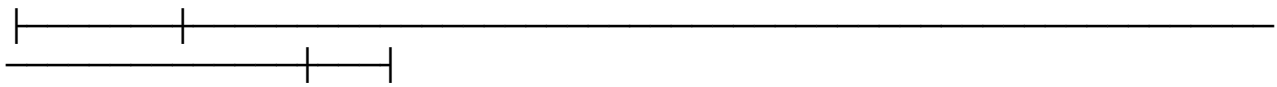
| 121 | | Teste de rezistenta genotipica la ARV | + |

| | | Echipamente de protectie | + |

| 121^1 | | Medii solide de cultura Lownstein - Jensen | |

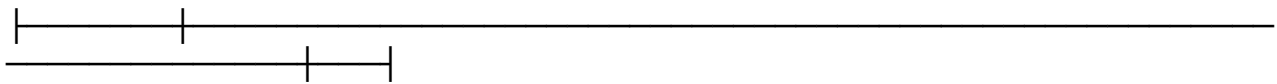


| 121^2 | Medii lichide pentru cultivarea Mycobacterium tuberculosis | |



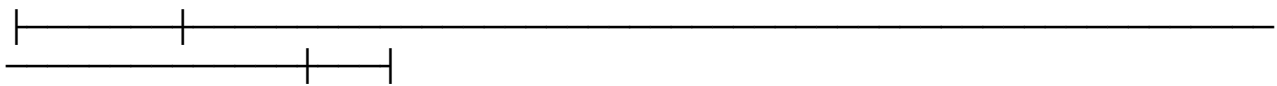
| 121^3 | Medii solide cu antibiograma pentru medicamente | |

| | antituberculoase (serie scurta HR si serie lunga) | |



| 121^4 | Medii lichide cu antibiograma pentru medicamente antituberculoase | |

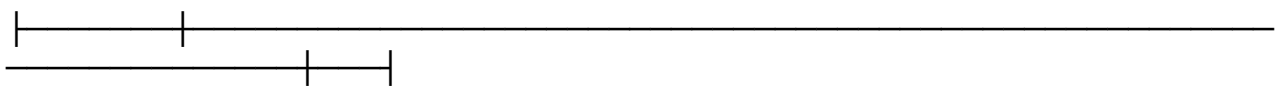
| | antituberculoase | |



| 121^5 | Reactivi pentru teste genetice de identificare a complexului | |

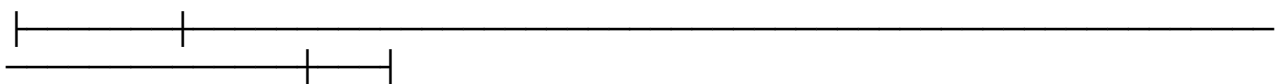
| | Mycobacterium tuberculosis (MTC) si a rezistentei la | |

| | medicamente antituberculoase | |

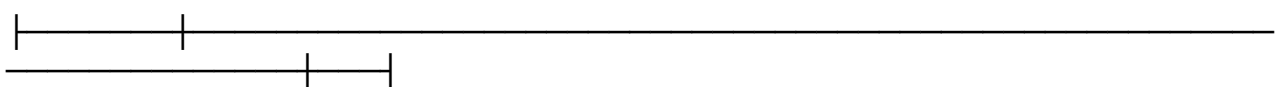


| 121^6 | Teste de identificare prin metode imunocromatografice antigen | |

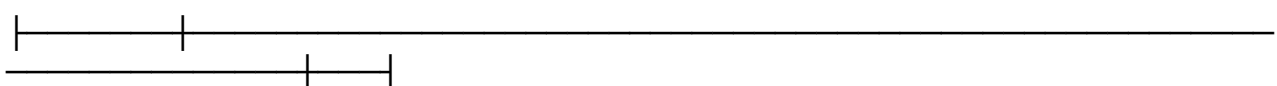
| | MPT64 (Ag MPT64) | |



| 121^7 | Kit pentru coloratia Ziehl-Neelsen | |

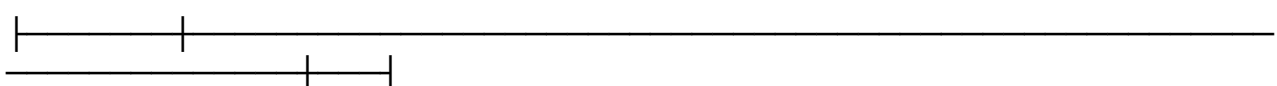


| 121^8 | Kit pentru coloratia fluorescenta (auramina) | |



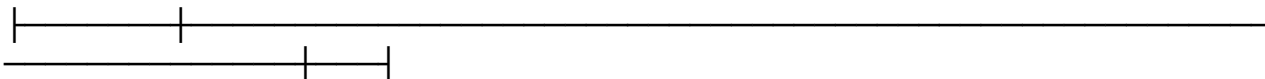
| 121^9 | Kit pentru identificarea genetica a speciilor din Complexul | |

| | Mycobacterium tuberculosis | |

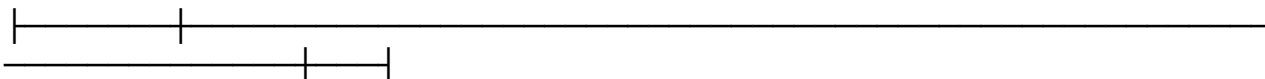


| 121^10 | Kit pentru identificarea genetica a speciilor de micobacterii | |

| | netuberculoase comune | |

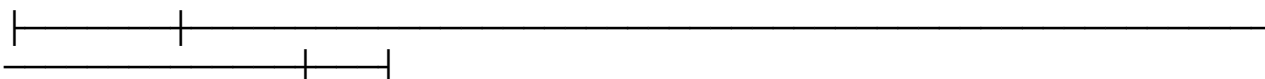


| 121^11 | Lame portobiect pentru microscopie | |

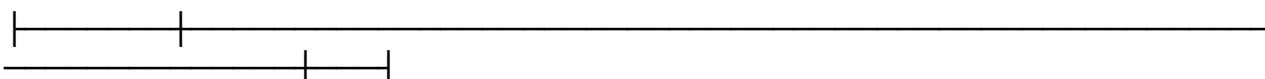


| 122 | Echipamente de protectie pentru echipajele de interventie | |

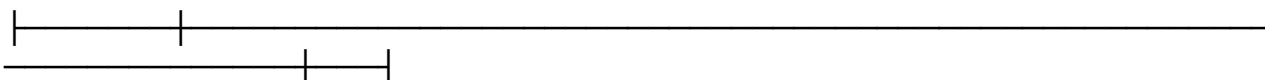
| | prespitaliceasca | + |



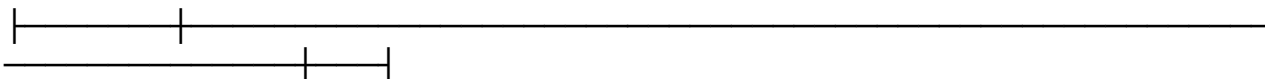
| | Dispozitive medicale in scop contraceptiv | |



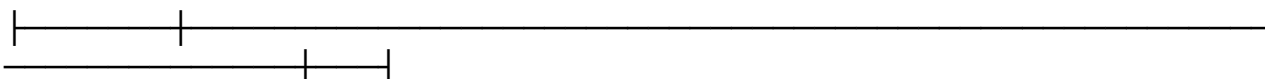
| 123 | Dispozitive intrauterine (sterilet) | |



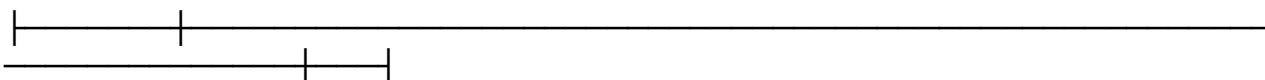
| 124 | Prezervative | |



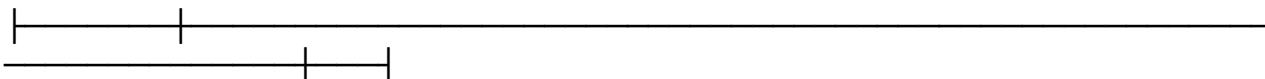
| | Echipamente pentru retinopatia de prematuritate | |



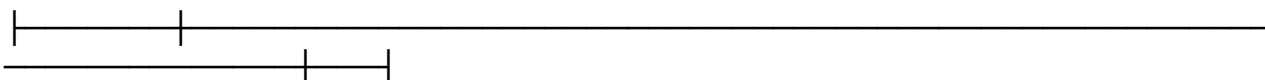
| 125 | Mixer aer/oxigen | |



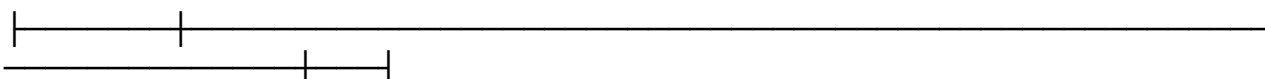
| 126 | Pulsoximetru | |



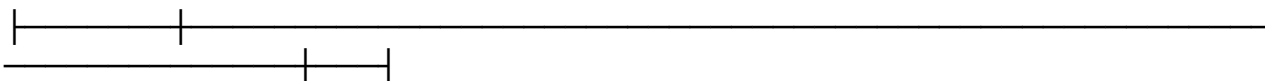
| 127 | Laser pentru retinopatia de prematuritate | |



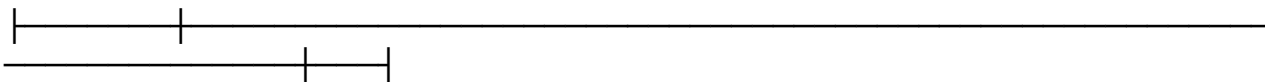
| 128 | Echipament pentru imagini digitale retiniene | |



| 129 | Oftalmoscop | |

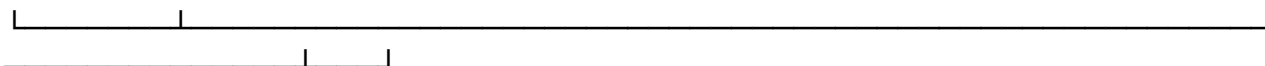


| | Dozator pentru sapun lichid si solutii alcoolice | |



| | Dispozitive medicale de screening auditiv prin testari | |

| | otoemisiuni acustice | |

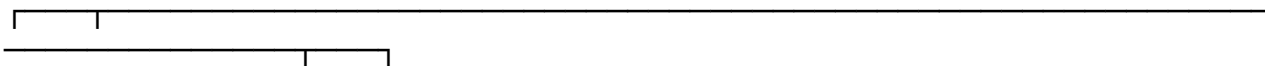


Legenda:

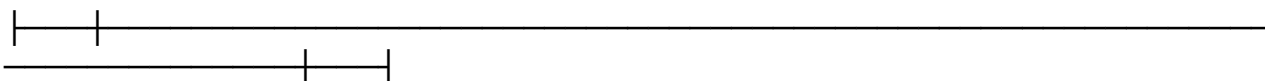
+ Produse si servicii asigurate de Ministerul Sanatatii prin achizitii centralizate cel tarziu incepand cu trimestrul IV al anului 2013

Sectiunea I "Dispozitive medicale" a fost completata de pct. 1 al art. I din ORDINUL nr. 1.119 din 11 octombrie 2016 , publicat MONITORUL OFICIAL nr. 845 din 25 octombrie 2016.

Sectiunea a II-a Servicii, combustibili si lubrifianti

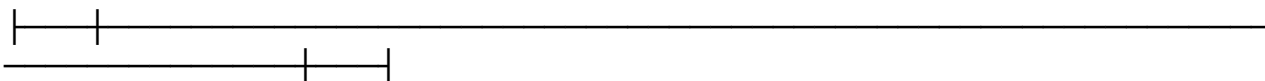


| 1 | Servicii de asigurare auto tip CASCO | + |

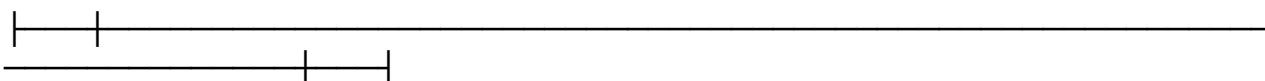


| 2 | Servicii de intretinere aparatura medicala pentru ambulante, UPU, | |

| | terapie intensiva | + |

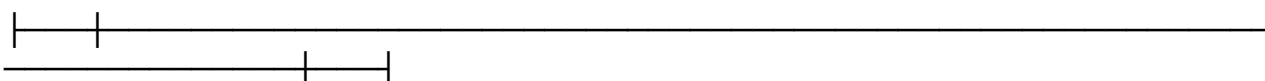


| 3 | Servicii de intretinere aparatura imagistica | + |



| 4 | Servicii de reparatii, intretinere si furnizare anvelope pentru | |

| | ambulante | + |



| 5 | Combustibil auto | + |

--	--

| 6 | Lubrifianti pentru parcul auto | + |

--	--

| 7 | Servicii de colectare, transport si eliminare a deseurilor medicale | |

--	--

Legenda:

+ Produse si servicii asigurate de Ministerul Sanatatii prin achizitii centralizate cel tarziu incepand cu trimestrul IV al anului 2013

Sectiunea a II-a "Servicii, combustibili si lubrifianti" a fost modificata de pct. 4 al art. I din ORDINUL nr. 974 din 26 august 2016 , publicat MONITORUL OFICIAL nr. 722 din 19 septembrie 2016.

Sectiunea a III-a Materiale sanitare

--	--

| A | Truse pentru traheostomie | + |

--	--

| 1 | Truse pentru traheostomie percutana cu forceps | + |

--	--

| 2 | Truse pentru traheostomie percutana cu forceps | + |

--	--

| 3 | Truse pentru traheostomie percutana cu forceps | + |

--	--

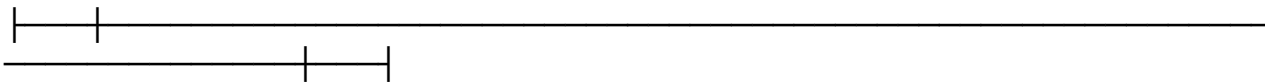
| 4 | Truse pentru traheostomie percutana fara forceps | + |

--	--

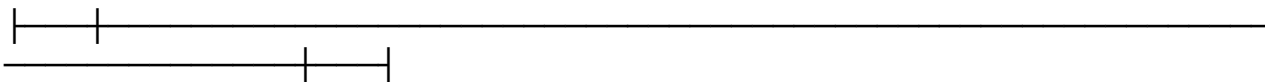
| 5 | Truse pentru traheostomie percutana fara forceps | + |

--	--

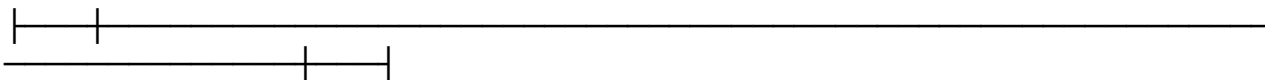
| 6 | Truse pentru traheostomie percutana fara forceps | + |



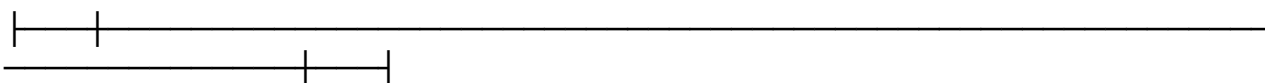
| 7 | Truse pentru minitraheostomie Seldinger | + |



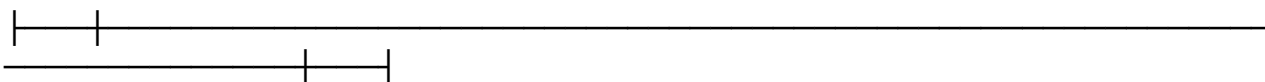
| 8 | Canule de traheostomie nr. 6 | + |



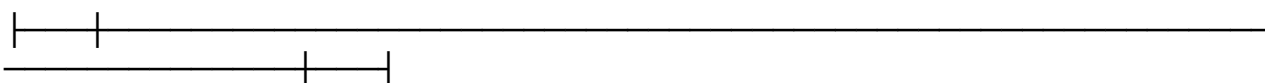
| 9 | Canule de traheostomie nr. 7 | + |



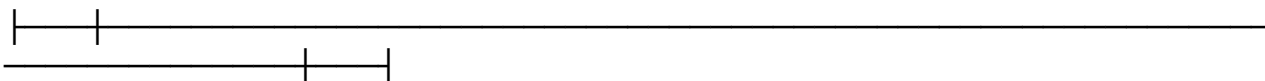
| 10 | Canule de traheostomie nr. 8 | + |



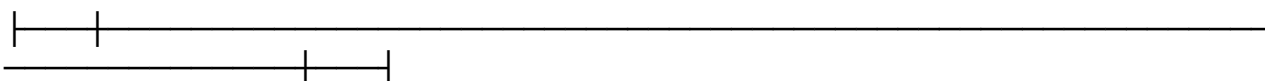
| 11 | Canule de traheostomie nr. 9 | + |



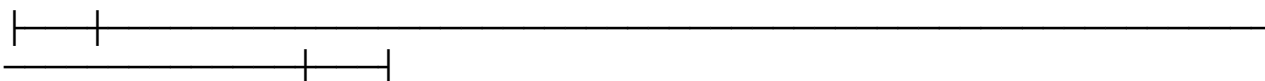
| 12 | Canule de traheostomie nr. 10 | + |



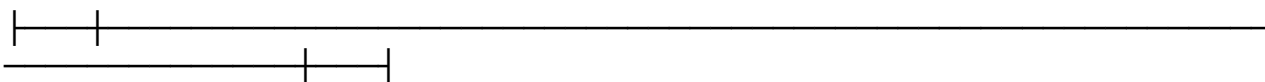
| B | Dispozitive de intubatie | + |



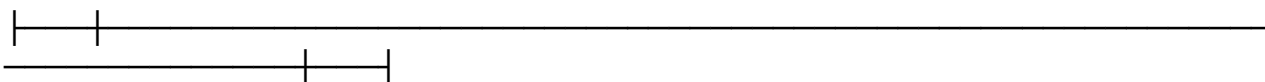
| 1 | Sonde de intubatie orotraheala fara balonas 2,0 | + |



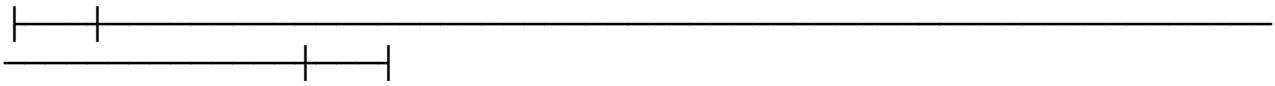
| 2 | Sonde de intubatie orotraheala fara balonas 2,5 | + |



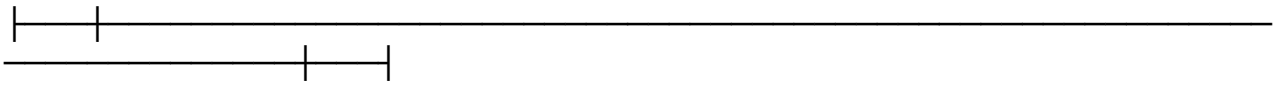
| 3 | Sonde de intubatie orotraheala fara balonas 3,0 | + |



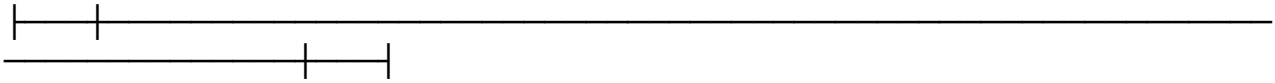
| 4 | Sonde de intubatie orotraheala fara balonas 3,5 | + |



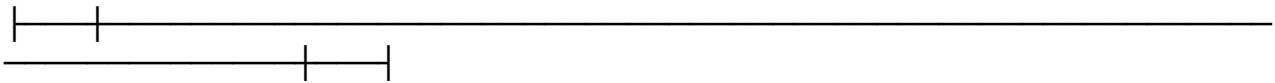
| 5| Sonde de intubatie orotraheala fara balonas 4,0 | + |



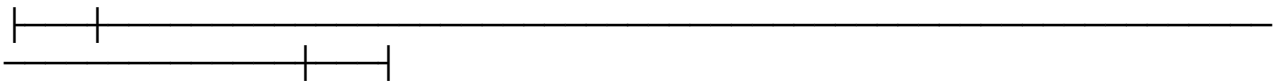
| 6| Sonde de intubatie orotraheala fara balonas 4,5 | + |



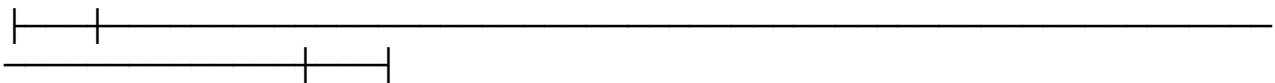
| 7| Sonde de intubatie orotraheala fara balonas 5,0 | + |



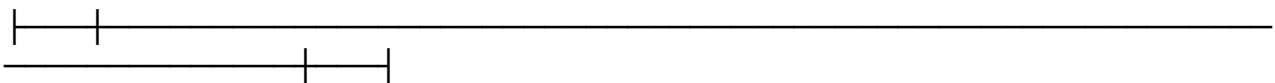
| 8| Sonde de intubatie orotraheala cu balonas 3,5 | + |



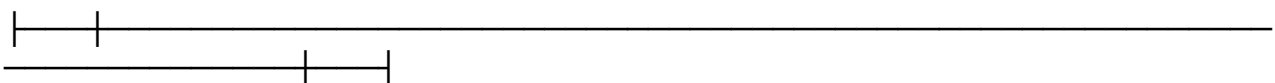
| 9| Sonde de intubatie orotraheala cu balonas 4,0 | + |



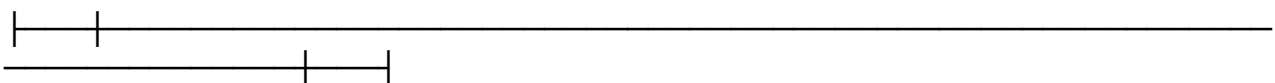
| 10| Sonde de intubatie orotraheala cu balonas 4,5 | + |



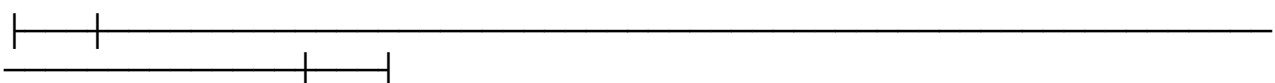
| 11| Sonde de intubatie orotraheala cu balonas 5,0 | + |



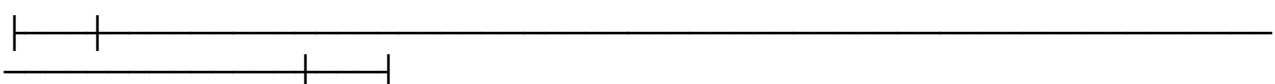
| 12| Sonde de intubatie orotraheala cu balonas 5,5 | + |



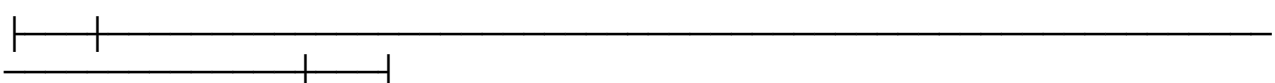
| 13| Sonde de intubatie orotraheala cu balonas 6,0 | + |

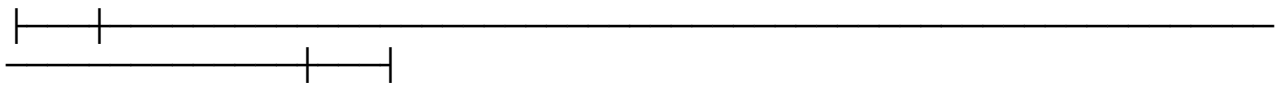


| 14| Sonde de intubatie orotraheala cu balonas 6,5 | + |

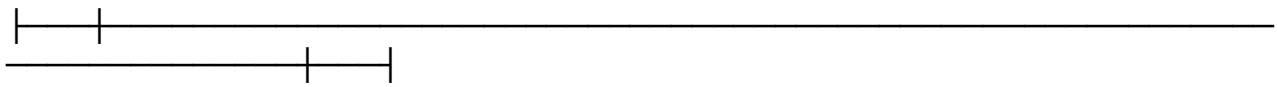


| 15| Sonde de intubatie orotraheala cu balonas 7,0 | + |

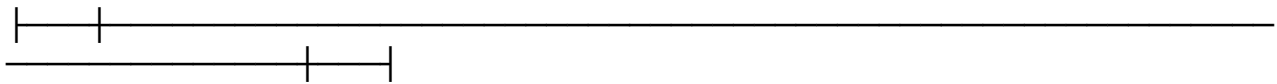




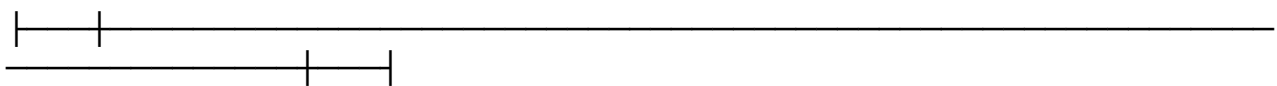
| 28| Sonde de intubatie orotraheala cu sistem de aspiratie subglotica 7,5 | + |



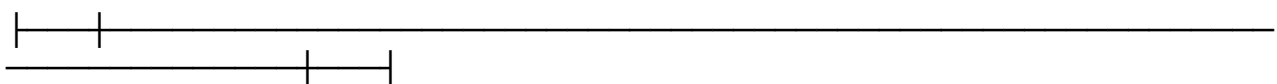
| 29| Sonde de intubatie orotraheala cu sistem de aspiratie subglotica 8 | + |



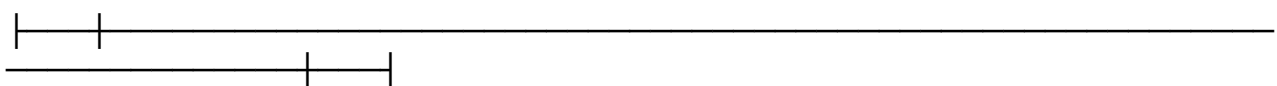
| 30| Sonde de intubatie orotraheala cu sistem de aspiratie subglotica 8,5 | + |



| 31| Sonde de intubatie orotraheala cu sistem de aspiratie subglotica 9 | + |

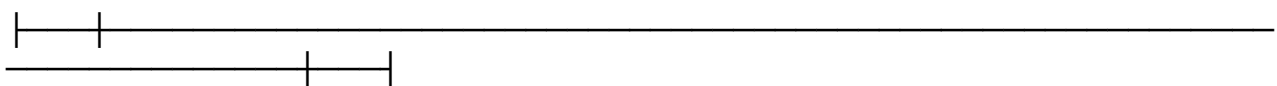


| 32| Sonde de intubatie orotraheala cu sistem de aspiratie subglotica 10 | + |



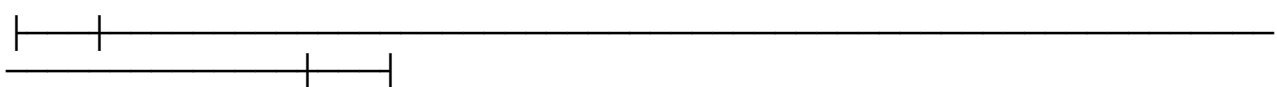
| 33| Trusa de intubatie selectiva endobronscica pentru partea stanga, | |

| | marime 28 FR | + |



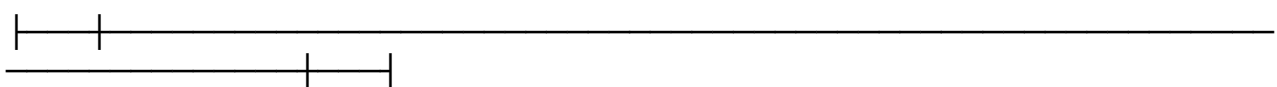
| 34| Trusa de intubatie selectiva endobronscica pentru partea stanga, | |

| | marime 32 FR | + |



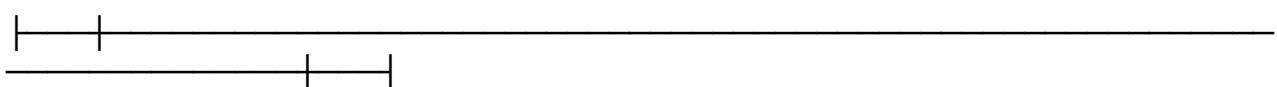
| 35| Trusa de intubatie selectiva endobronscica pentru partea stanga, | |

| | marime 35 FR | + |



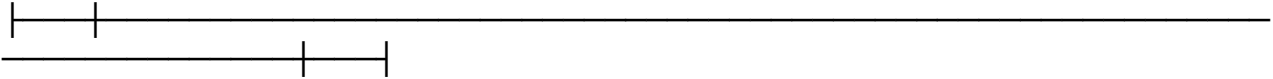
| 36| Trusa de intubatie selectiva endobronscica pentru partea stanga, | |

| | marime 37 FR | + |



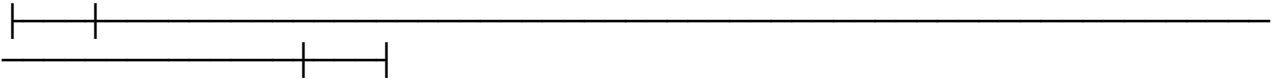
| 37| Trusa de intubatie selectiva endobronscica pentru partea stanga, | |

| | marime 39 FR | + |



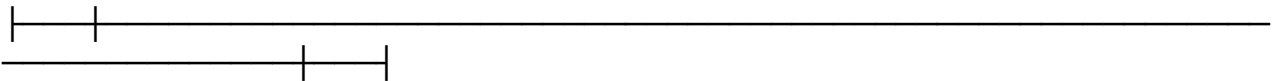
| 38| Trusa de intubatie selectiva endobronsica pentru partea stanga, | |

| | marime 41 FR | + |



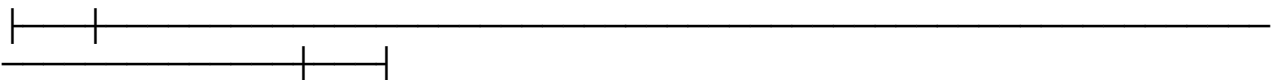
| 39| Trusa de intubatie selectiva endobronsica pentru partea dreapta, | |

| | marimea 35 FR | + |



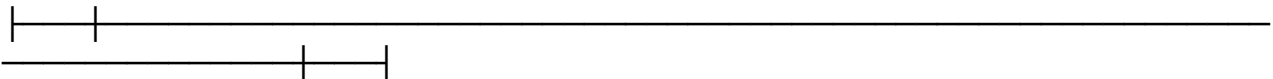
| 40| Trusa de intubatie selectiva endobronsica pentru partea dreapta, | |

| | marimea 37 FR | + |



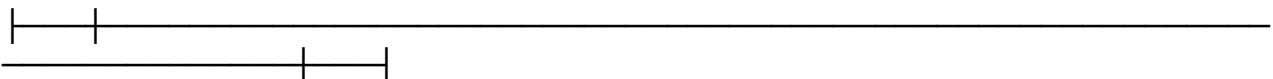
| 41| Trusa de intubatie selectiva endobronsica pentru partea dreapta, | |

| | marimea 39 FR | + |



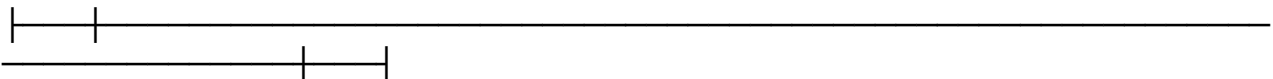
| 42| Trusa de intubatie selectiva endobronsica pentru partea dreapta, | |

| | marimea 41 FR | + |



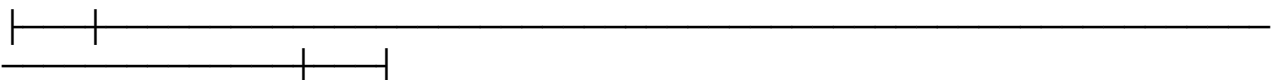
| 43| Fixator sonda de intubatie orotraheala pentru conditii dificile si | |

| | transport pentru copii | + |

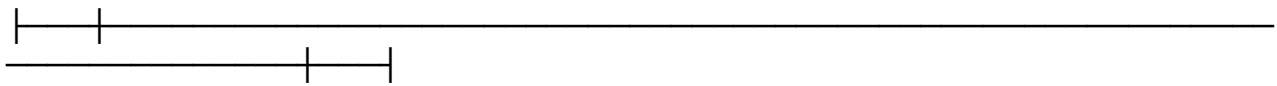


| 44| Fixator sonda de intubatie orotraheala pentru conditii dificile si | |

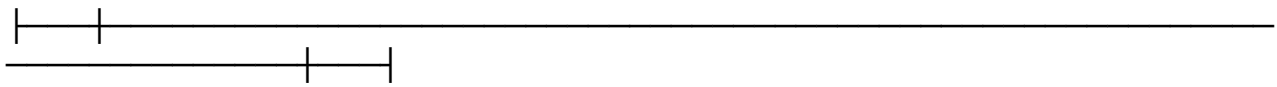
| | transport pentru adulti | + |



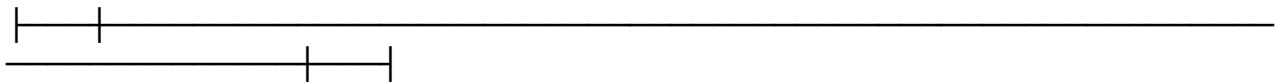
| 45| Fixator sonda de intubatie orotraheala pentru adulti | + |



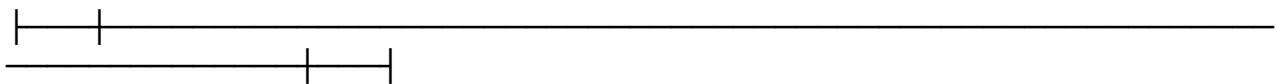
| 46 | Fixator sonda de intubatie orotraheala pentru copil/nou-nascut | + |



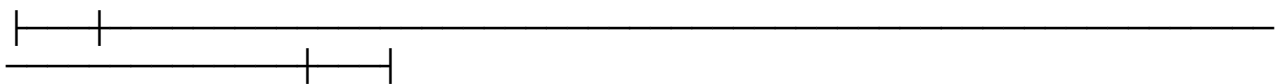
| 47 | Racord flexibil la sonda de intubatie orotraheala (adult, copil) | + |



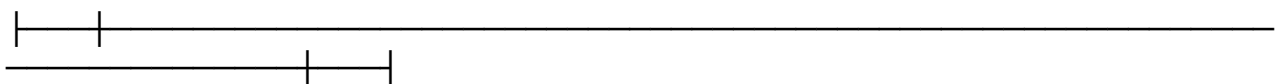
| 48 | Filtre antibacteriene si virale pentru adult | + |



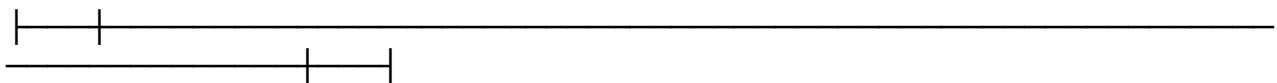
| 49 | Filtre antibacteriene si virale pentru copil | + |



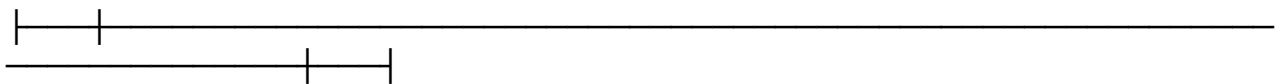
| 50 | Filtre antibacteriene si virale pentru nou-nascut | + |



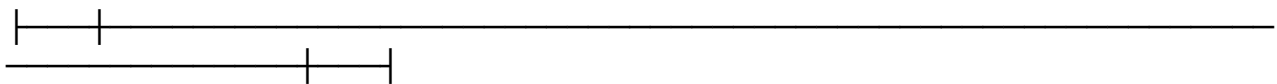
| 51 | Filtre antibacteriene si virale cu umidificare pentru adult | + |



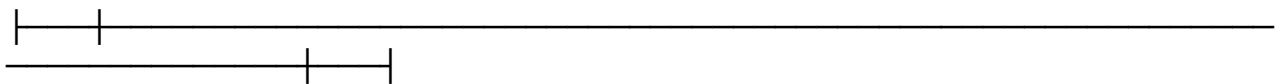
| 52 | Filtre antibacteriene si virale cu umidificare pentru copil | + |



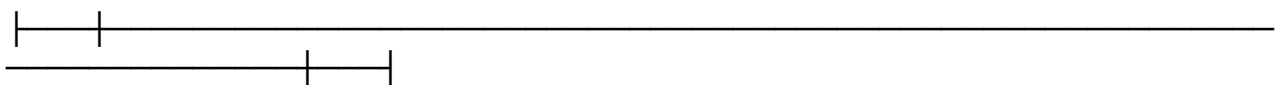
| 53 | Filtre antibacteriene si virale cu umidificare pentru nou-nascut | + |



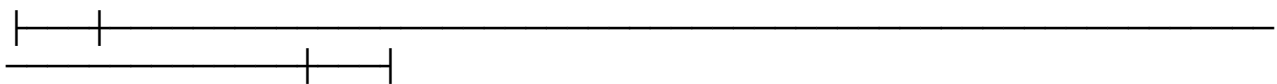
| 54 | Mandrene pentru sonde de intubatie cu dimensiuni intre 2,5 si 4,5 | + |



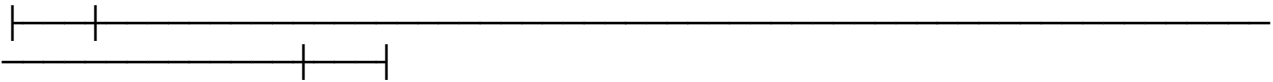
| 55 | Mandrene pentru sonde de intubatie mai mari de 5,0 | + |



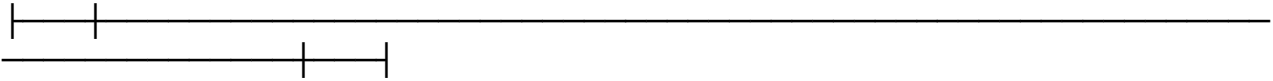
| C | Dispozitive alternative intubatiei | + |



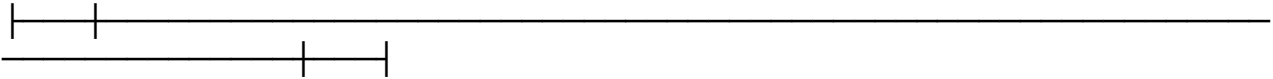
| 1 | Trusa de intubatie traheo/esofagiana cu dublu lumen, dimensiunea 37 FR | + |



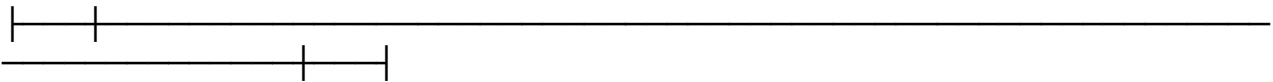
| 2 | Trusa de intubatie traheo/esofagiana cu dublu lumen, dimensiunea 41 FR | + |



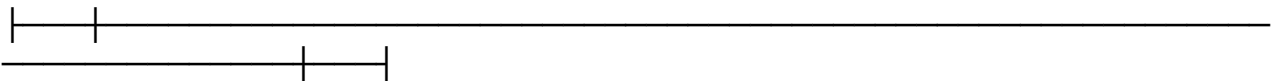
| 3 | Masca laringiana nr. 1 | + |



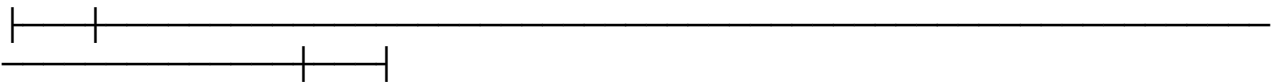
| 4 | Masca laringiana nr. 1,5 | + |



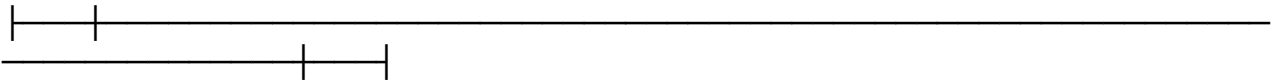
| 5 | Masca laringiana nr. 2 | + |



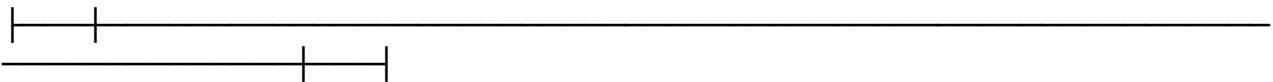
| 6 | Masca laringiana nr. 2,5 | + |



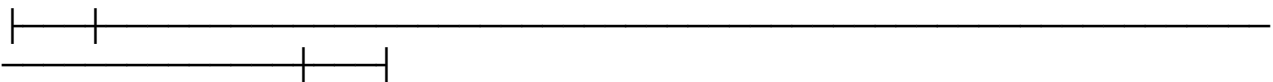
| 7 | Masca laringiana nr. 3 | + |



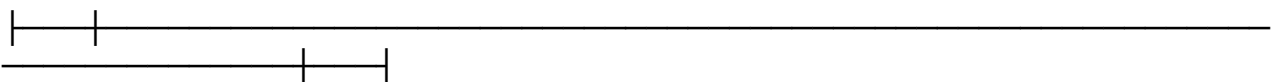
| 8 | Masca laringiana nr. 4 | + |



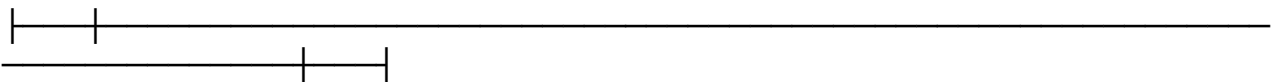
| 9 | Masca laringiana nr. 5 | + |



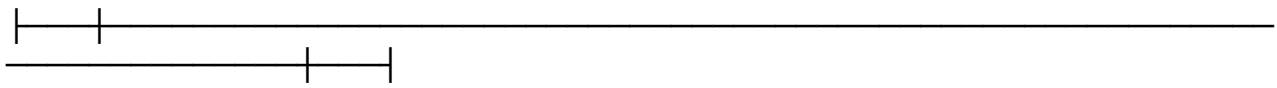
| 10 | Masca laringiana nr. 6 | + |



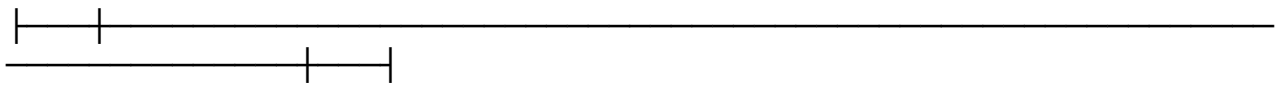
| 11 | Bujie cu canal oxigenare/introductor | + |



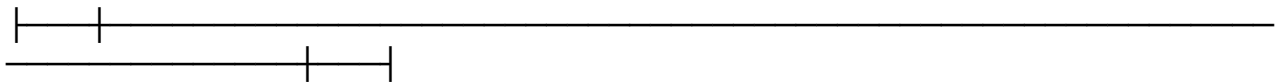
| 12 | Bujie cu canal oxigenare/exchanger, dimensiunea 11 CH | + |



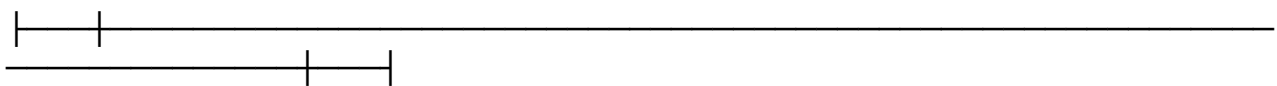
| 13| Bujie cu canal oxigenare/exchanger, dimensiunea 14 Ch | + |



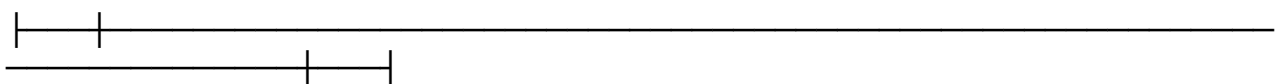
| 14| Bujie cu canal oxigenare/exchanger, dimensiunea 19 CH | + |



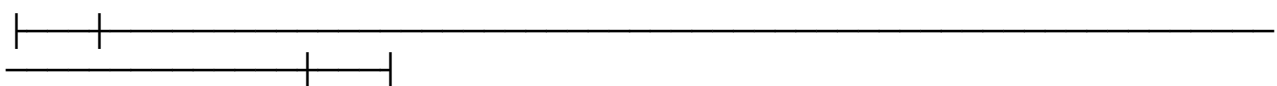
| D | Masti oxigen | + |



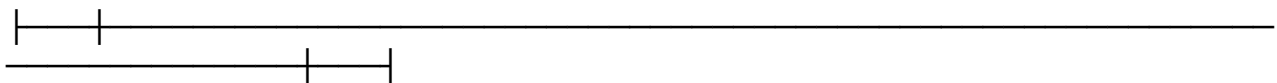
| 1| Masti oxigen simple pentru adult | + |



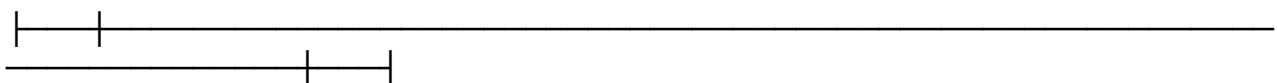
| 2| Masti oxigen simple pentru copil | + |



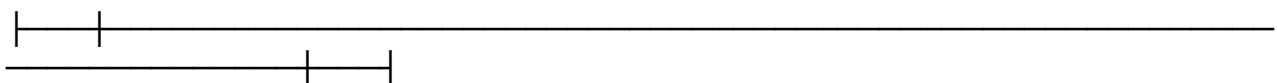
| 3| Masti oxigen cu rezervor pentru adult | + |



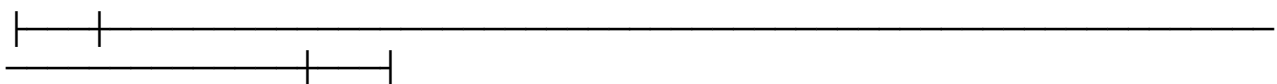
| 4| Masti oxigen cu rezervor pentru copil | + |



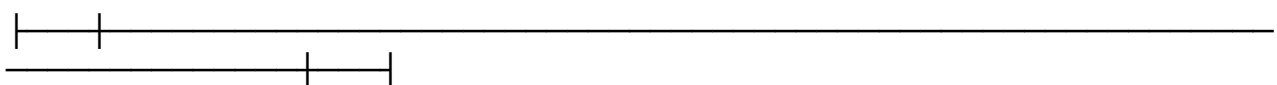
| 5| Masti oxigen cu nebulizator pentru adult | + |



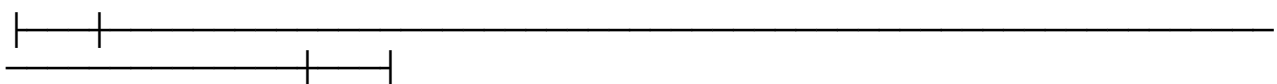
| 6| Masti oxigen cu nebulizator pentru copil | + |



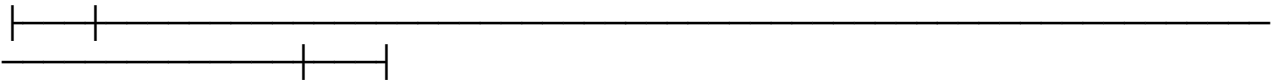
| 7| Masca de oxigen tip Venturi | + |



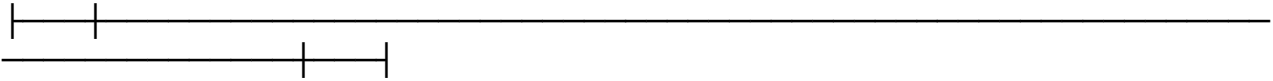
| 8| Masca de ventilatie noninvaziva nr. 1 | + |



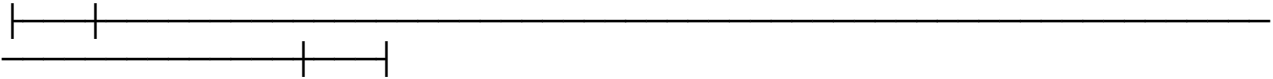
| 9 | Masca de ventilatie noninvaziva nr. 2 | + |



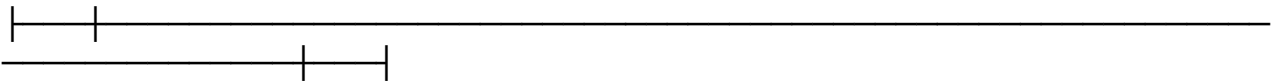
| 10 | Masca de ventilatie noninvaziva nr. 3 | + |



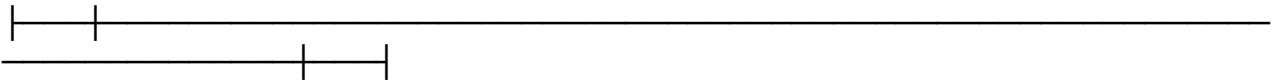
| 11 | Masca de ventilatie noninvaziva nr. 4 | + |



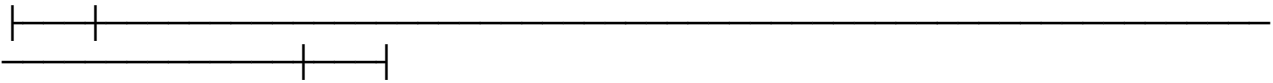
| 12 | Masca de ventilatie noninvaziva nr. 5 | + |



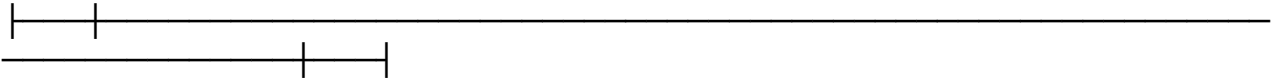
| 13 | Masca de ventilatie noninvaziva nr. 6 | + |



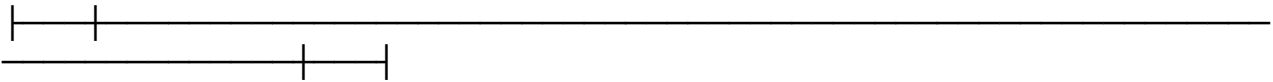
| E | Pipe Guedel | + |



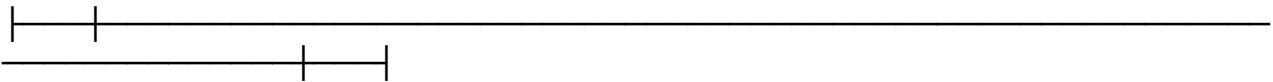
| 1 | Pipe Guedel nr. 000 | + |



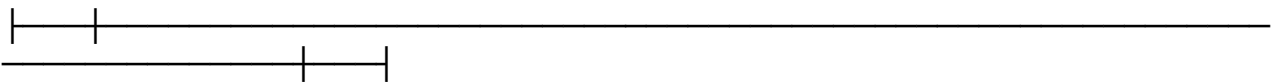
| 2 | Pipe Guedel nr. 00 | + |



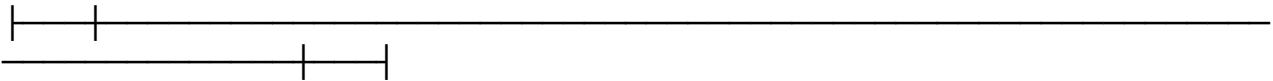
| 3 | Pipe Guedel nr. 0 | + |



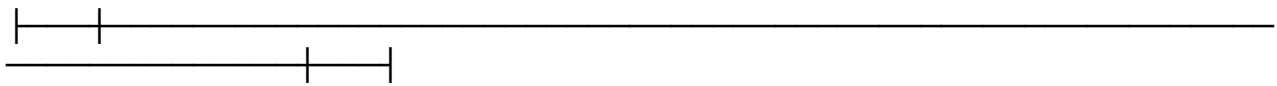
| 4 | Pipe Guedel nr. 1 | + |



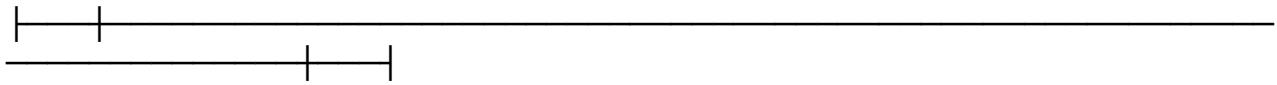
| 5 | Pipe Guedel nr. 2 | + |



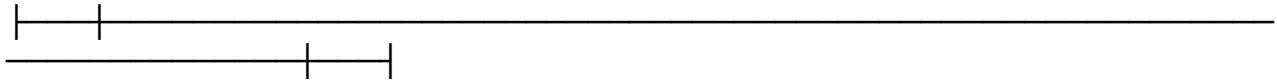
| 6 | Pipe Guedel nr. 3 | + |



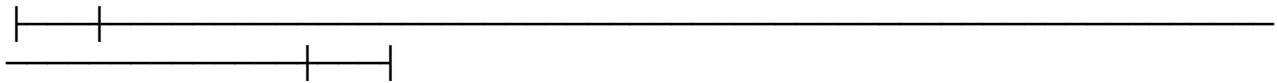
| 7 | Pipe Guedel nr. 4 | + |



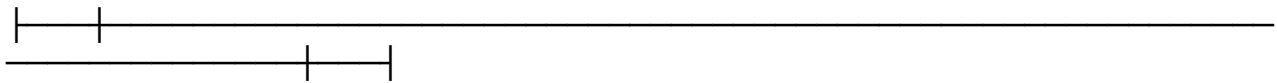
| 8 | Pipe Guedel nr. 5 | + |



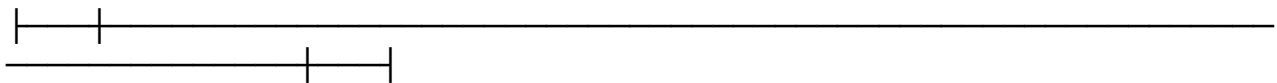
| 9 | Pipe Guedel nr. 6 | + |



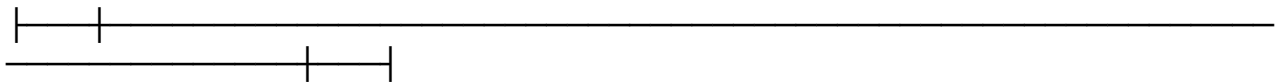
| F | Sonde de aspiratie traheala | + |



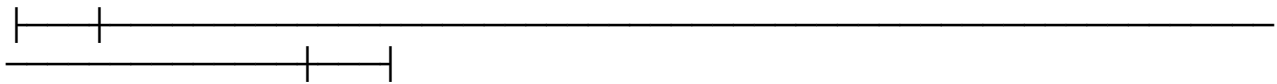
| 1 | Sonde de aspiratie traheala flexibila, dimensiunea CH 4 | + |



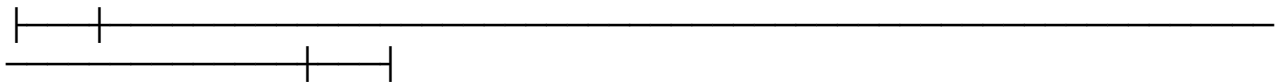
| 2 | Sonde de aspiratie traheala flexibila, dimensiunea CH 5 | + |



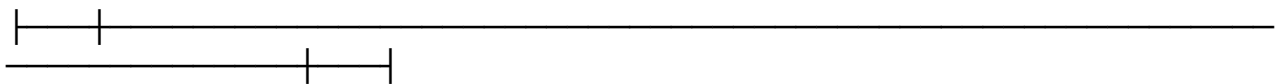
| 3 | Sonde de aspiratie traheala flexibila, dimensiunea CH 6 | + |



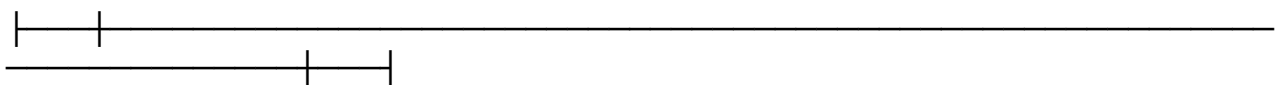
| 4 | Sonde de aspiratie traheala flexibila, dimensiunea CH 7 | + |



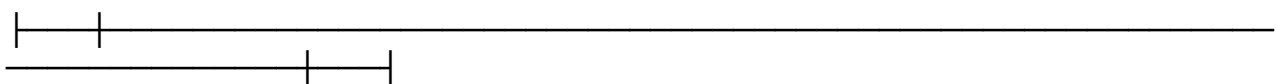
| 5 | Sonde de aspiratie traheala flexibila, dimensiunea CH 8 | + |



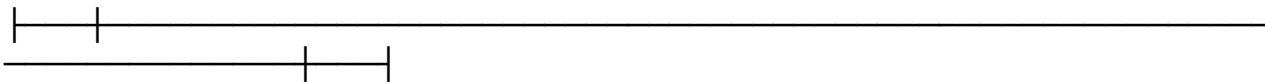
| 6 | Sonde de aspiratie traheala flexibila, dimensiunea CH 9 | + |



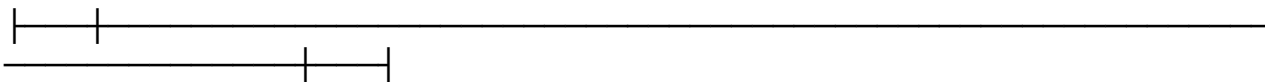
| 7 | Sonde de aspiratie traheala flexibila, dimensiunea CH 10 | + |



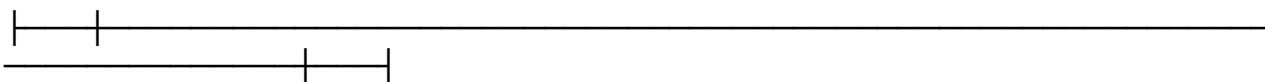
| 8 | Sonde de aspiratie traheala flexibila, dimensiunea CH 12 | + |



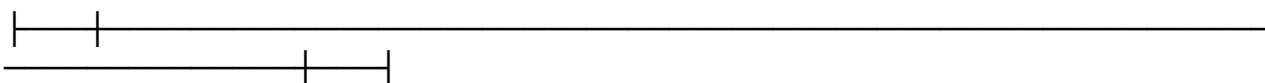
| 9 | Sonde de aspiratie traheala flexibila, dimensiunea CH 14 | + |



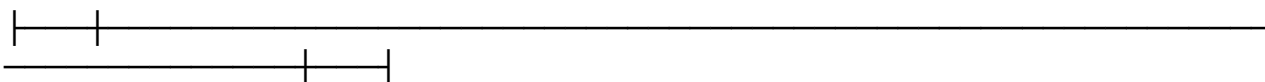
| 10 | Sonde de aspiratie traheala flexibila, dimensiunea CH 16 | + |



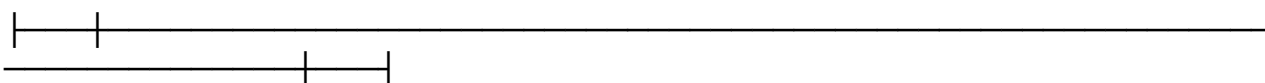
| 11 | Sonde de aspiratie traheala flexibila, dimensiunea CH 18 | + |



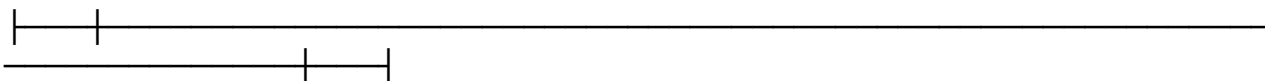
| 12 | Sonde de aspiratie rigida tip Yankaeur | + |



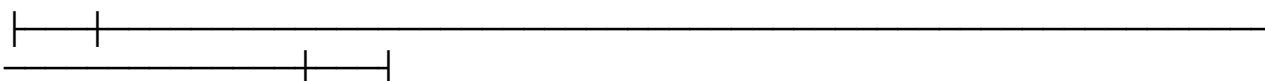
| G | Canule nazale pentru administrarea oxigenului | + |



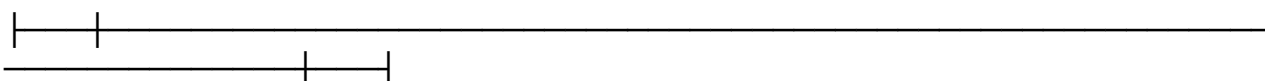
| 1 | Canule nazale pentru administrarea oxigenului pentru adult | + |



| 2 | Canule nazale pentru administrarea oxigenului pentru copil | + |

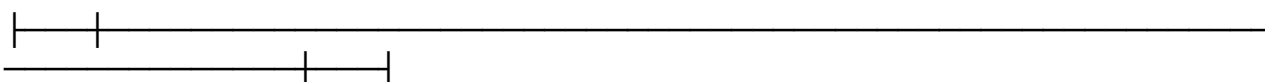


| H | Set balon ventilatie (resuscitator) | + |



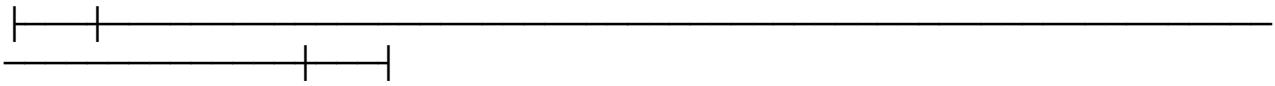
| 1 | Set balon ventilatie (resuscitator) pentru adult, 1500 ml + masca | |

| | pentru adult | + |



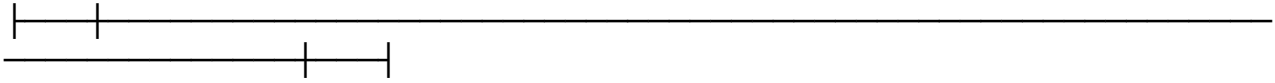
| 2 | Set balon ventilatie (resuscitator) pentru copil, 500-700 ml + masca | |

| | pentru copil | + |

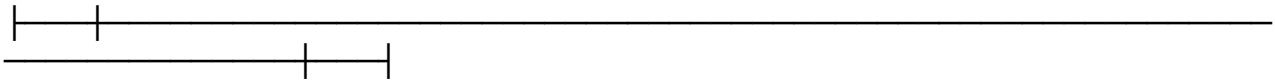


| 3 | Set balon ventilatie (resuscitator) pentru nou-nascut + masca pentru | |

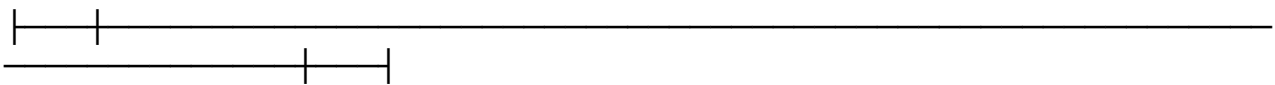
| | nou-nascut | + |



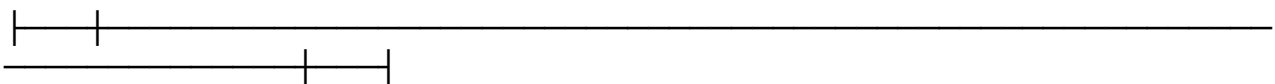
| 1 | Dispozitive de drenaj toracic | + |



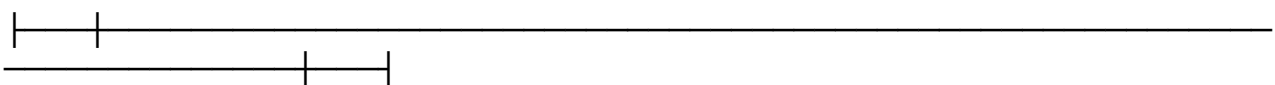
| 1 | Truse de drenaj toracic cu valve Heimlich, dimensiunea 8 FR | + |



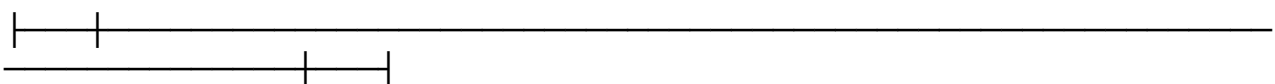
| 2 | Truse de drenaj toracic cu valve Heimlich, dimensiunea 14 FR | + |



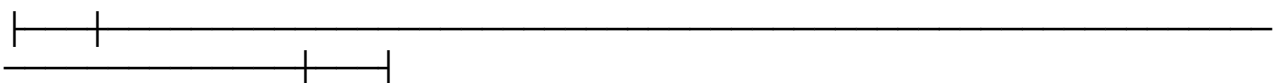
| 3 | Truse de drenaj toracic cu valve Heimlich, dimensiunea 20 FR | + |



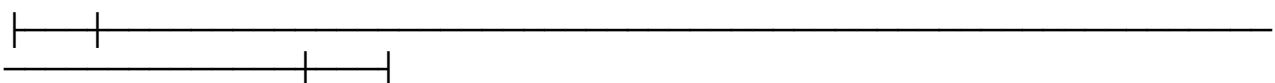
| 4 | Truse de drenaj toracic cu valve Heimlich, dimensiunea 24 FR | + |



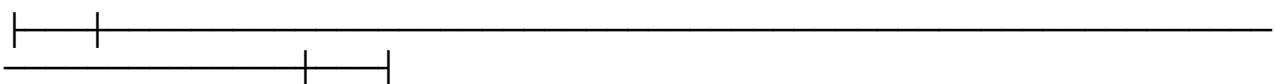
| 5 | Truse de drenaj toracic cu valve Heimlich, dimensiunea 28 FR | + |



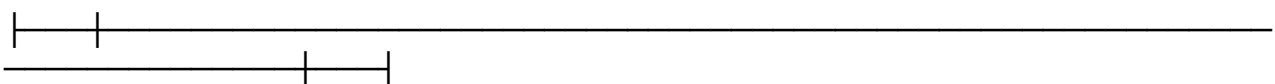
| 6 | Truse de drenaj toracic cu valve Heimlich, dimensiunea 32 FR | + |



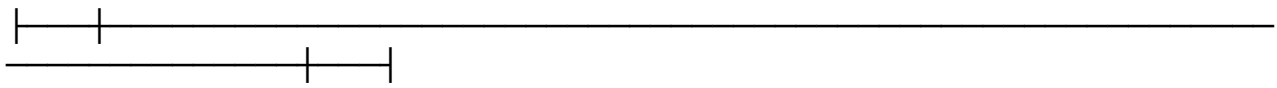
| 7 | Tuburi de drenaj toracic, dimensiuni: 20 FR | + |



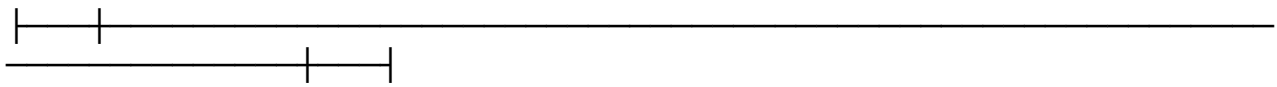
| 8 | Tuburi de drenaj toracic, dimensiuni: 24 FR | + |



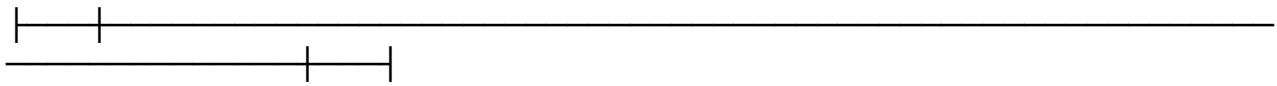
| 9 | Tuburi de drenaj toracic, dimensiuni: 28 FR | + |



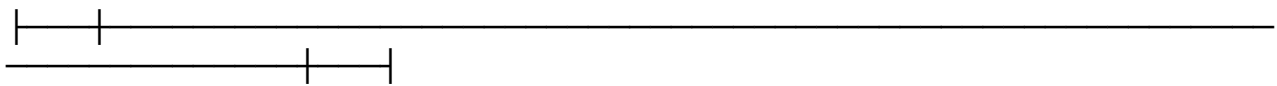
| 10 | Tuburi de drenaj toracic, dimensiuni: 32 FR | + |



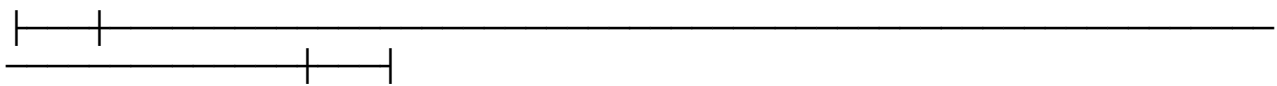
| 11 | Tuburi de drenaj toracic, dimensiuni: 36 FR | + |



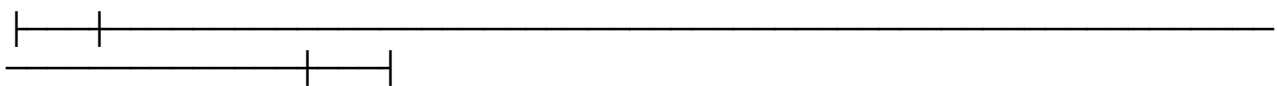
| 12 | Tuburi de drenaj toracic, dimensiuni: 40 FR | + |



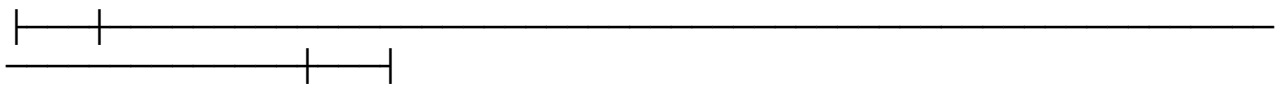
| 13 | Dispozitiv de colectare drenaj toracic tricameral | + |



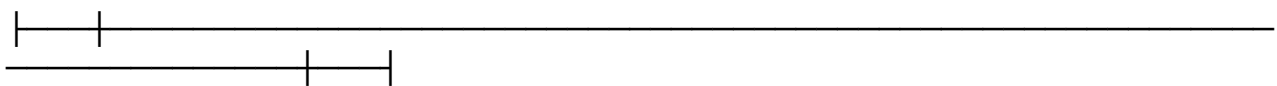
| J | Dispozitive de monitorizare EKG | + |



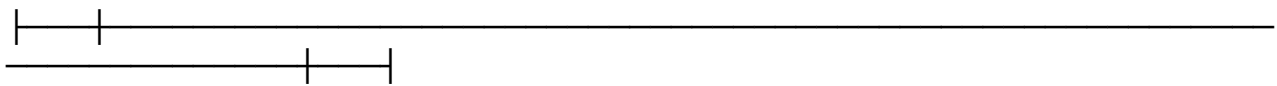
| 1 | Electrozi EKG UF pentru monitorizare de scurta durata pentru adult | + |



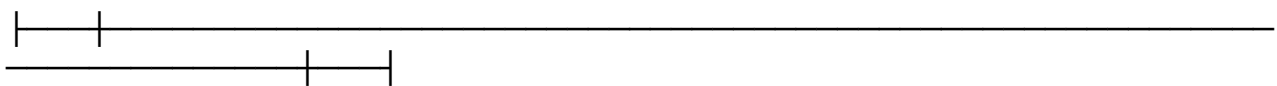
| 2 | Electrozi EKG UF pentru monitorizare de scurta durata pentru copil | + |



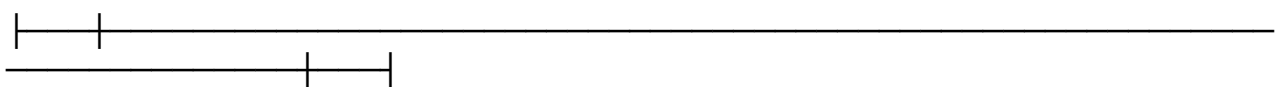
| 3 | Electrozi EKG UF pentru monitorizare de lunga durata pentru adult | + |



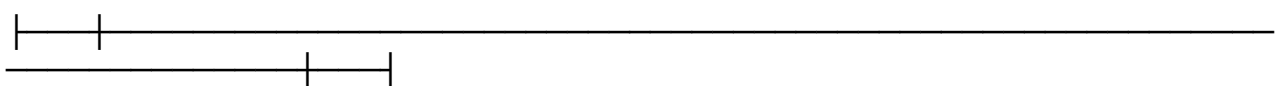
| 4 | Electrozi EKG UF pentru monitorizare de lunga durata pentru copil | + |



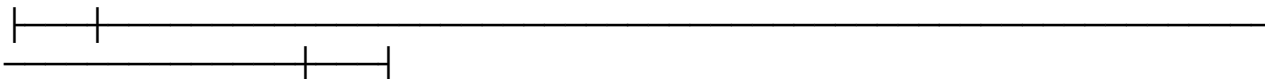
| 5 | Gel EKG | + |



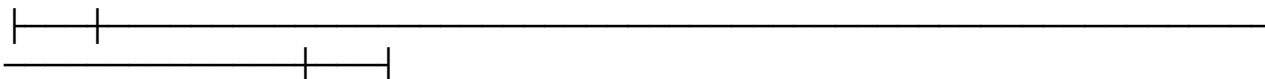
| 6 | Gel defibrilare | + |



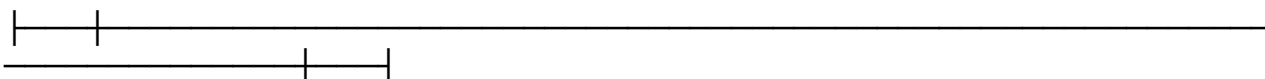
| 7 | Set de drenaj suprapubian | + |



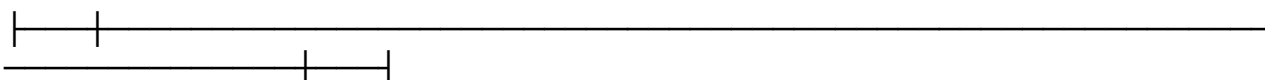
| K | Sonde Blackemore | + |



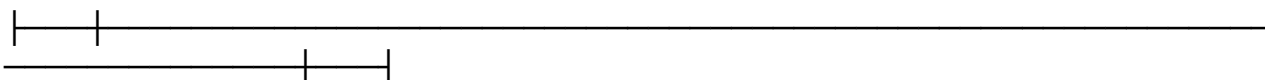
| 1 | Sonda Blackemore de scurta durata, marimea 14 CH | + |



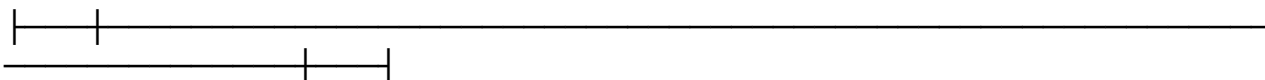
| 2 | Sonda Blackemore de scurta durata, marimea 16 CH | + |



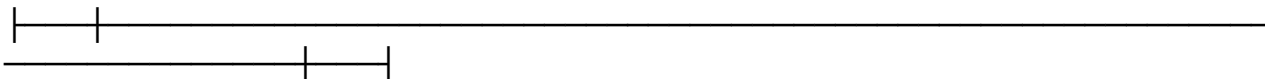
| 3 | Sonda Blackemore de scurta durata, marimea 18 CH | + |



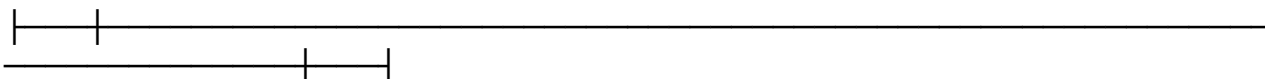
| 4 | Sonda Blackemore de scurta durata, marimea 21 CH | + |



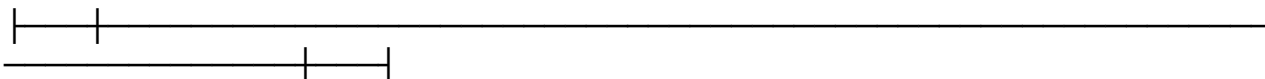
| 5 | Sonda Blackemore de lunga durata din poliuretan, dimensiuni: 26 CH | + |



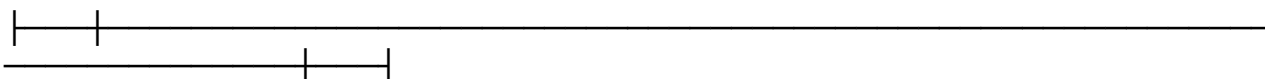
| 6 | Sonda Blackemore de lunga durata din poliuretan, dimensiuni: 28 CH | + |



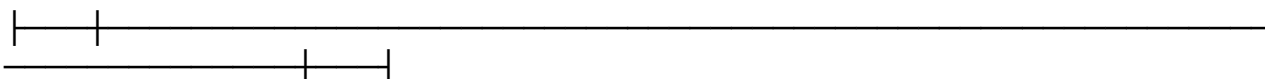
| L | Materiale folosite in traume | + |



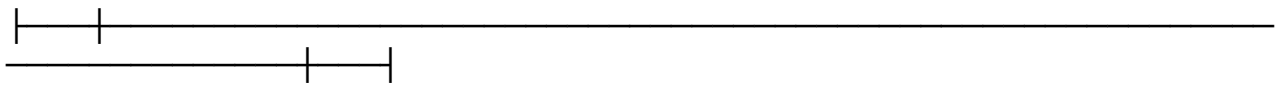
| 1 | Guler cervical reglabil adult | + |



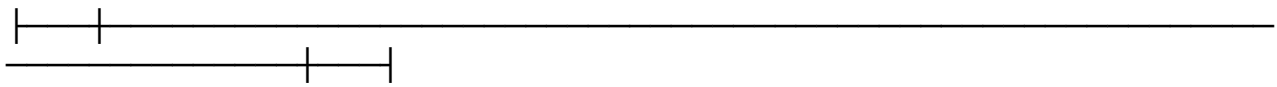
| 2 | Guler cervical reglabil pediatric | + |



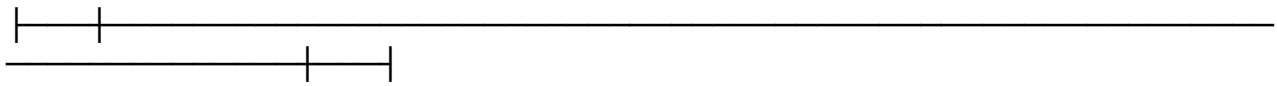
| 3 | Comprese nesterile 10/10 | + |



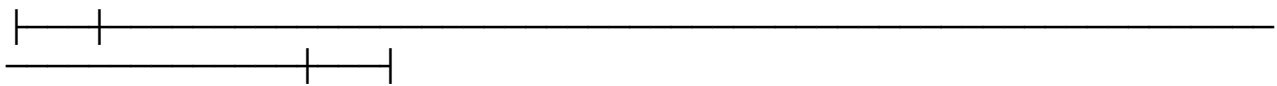
| 4 | Comprese sterile 5/5 | + |



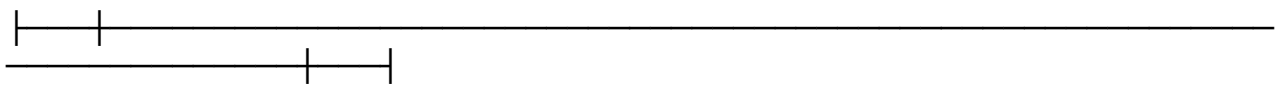
| 5 | Comprese sterile 10/10 | + |



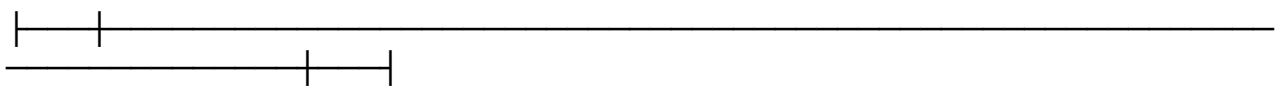
| 6 | Comprese sterile 10/20 | + |



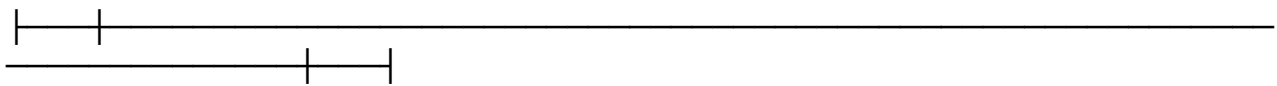
| 7 | Comprese sterile 20/40 | + |



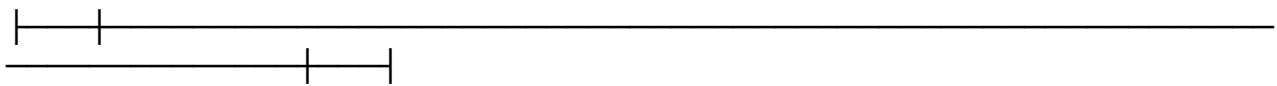
| 8 | Fesi 10/10 | + |



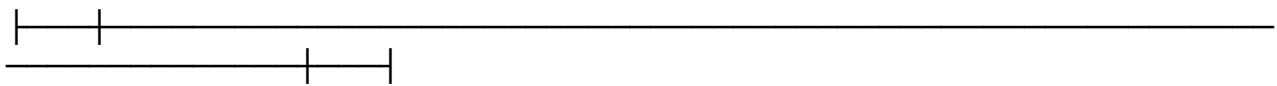
| 9 | Fesi 10/15 | + |



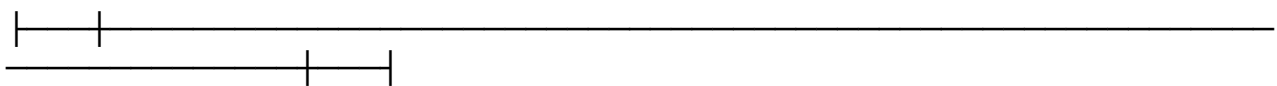
| 10 | Fesi 10/20 | + |



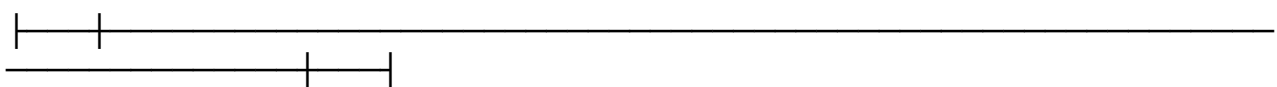
| 11 | Pansament tubular elastic pentru cap | + |



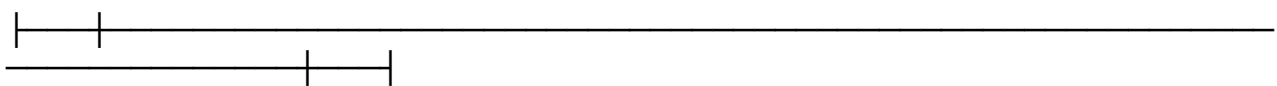
| 12 | Fasa elastica 10 cm/5 m | + |



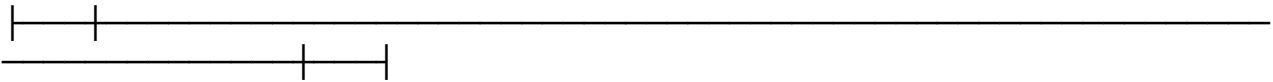
| 13 | Fasa elastica 20 cm/5 m | + |



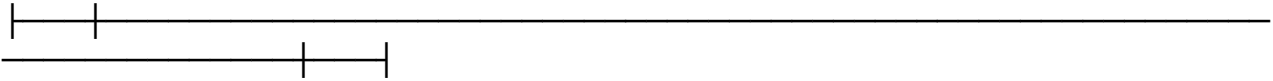
| 14 | Vata 100 g | + |



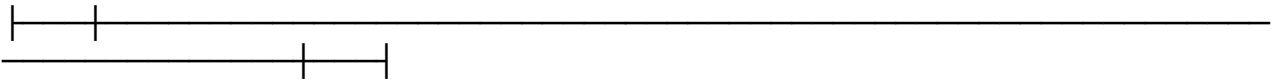
| 15| Vata 200 g | + |



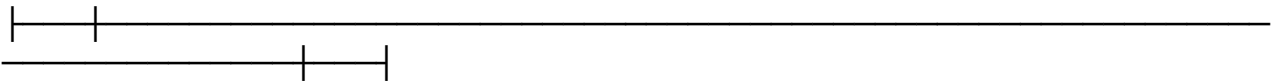
| 16| Comprese pentru arsuri 10/10 cm | + |



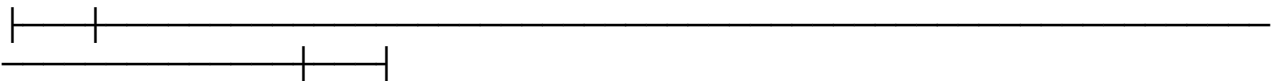
| 17| Comprese pentru arsuri 20/40 cm | + |



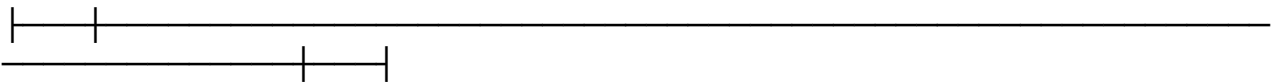
| 18| Comprese pentru arsuri 20/60 cm | + |



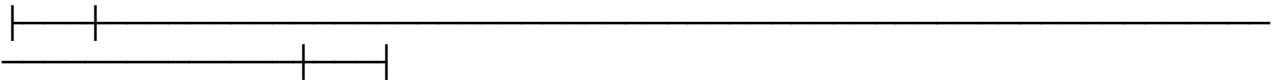
| 19| Comprese pentru arsuri, zona fetei | + |



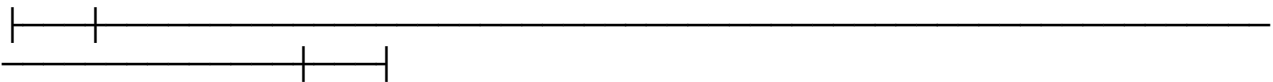
| 20| Folie izolanta | + |



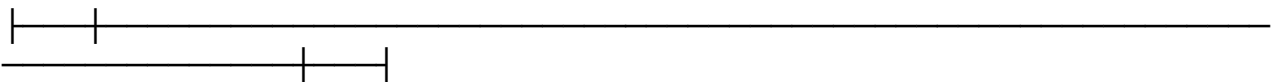
| 21| Patura pentru arsi | + |



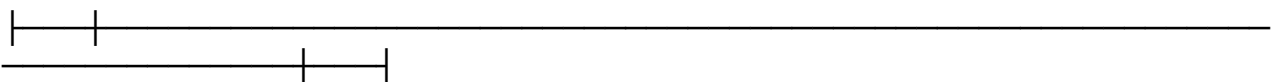
| 22| Lame de bisturiu cu maner nr. 10 | + |



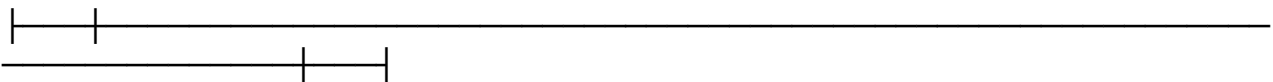
| 23| Lame de bisturiu cu maner nr. 20 | + |



| 24| Lame de bisturiu cu maner nr. 22 | + |

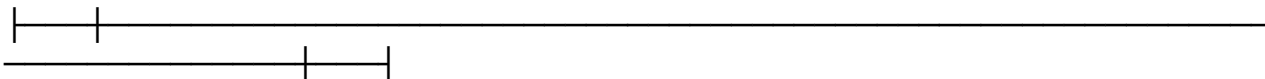


| 25| Lame de bisturiu cu maner nr. 24 | + |

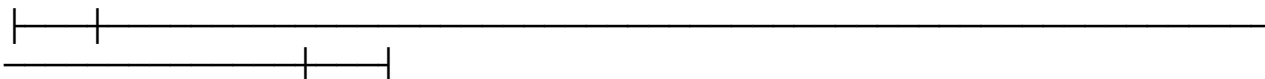


| 26| Fire de sutura neresorbabile cu ac triunghiular 0 | + |

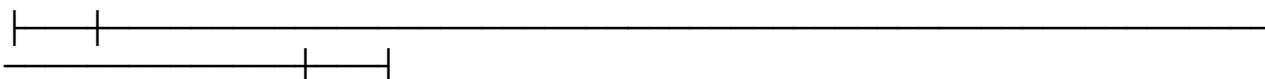
| 38 | Fire de sutura resorbabile cu ac triunghiular 5,0 | + |



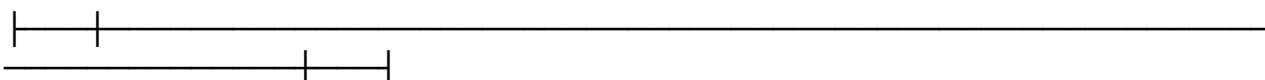
| 39 | Banda adeziva pentru sutura cutanata sterila, dimensiuni 3 mm/75 mm | + |



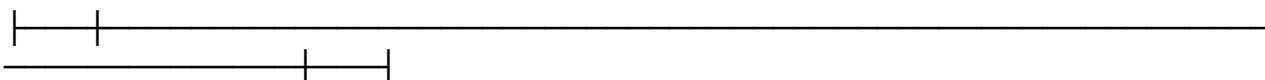
| 40 | Banda adeziva pentru sutura cutanata sterila, dimensiuni 6 mm/100 mm | + |



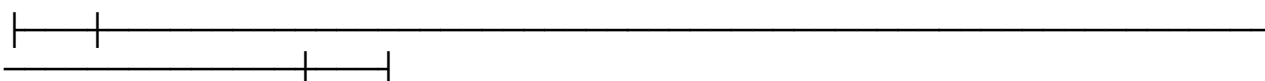
| 41 | Banda adeziva pentru sutura cutanata sterila, dimensiuni 12 mm/100 mm | + |



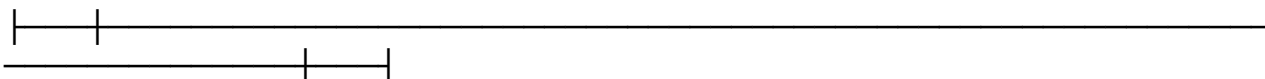
| 42 | Fesi gipsate 10/3 | + |



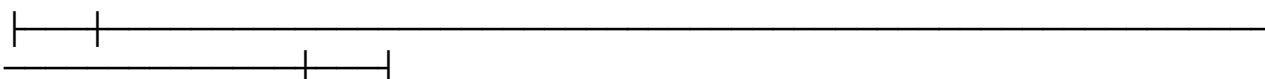
| 43 | Fesi gipsate 15/3 | + |



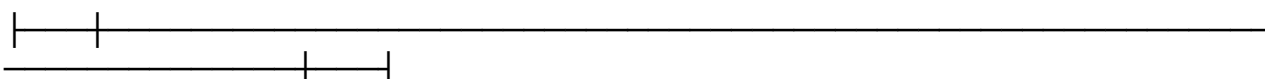
| 44 | Fesi gipsate 20/3 | + |



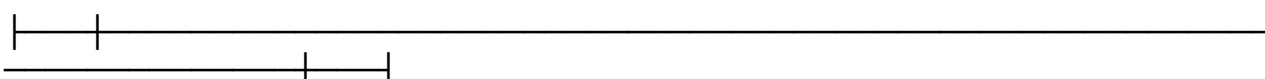
| 45 | Vata sub gips 10/3 | + |



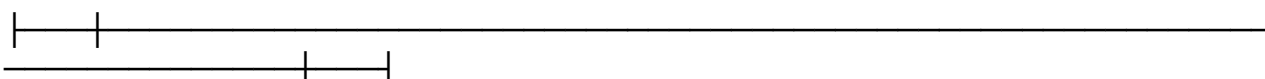
| 46 | Vata sub gips 20/3 | + |



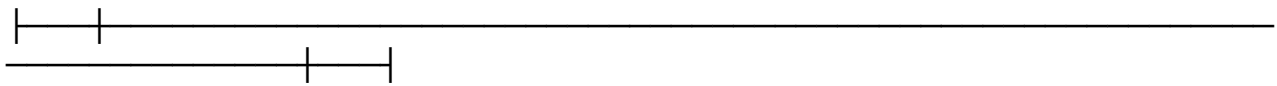
| 47 | Tampoane absorbante 2 x 2 x 2 cm | + |



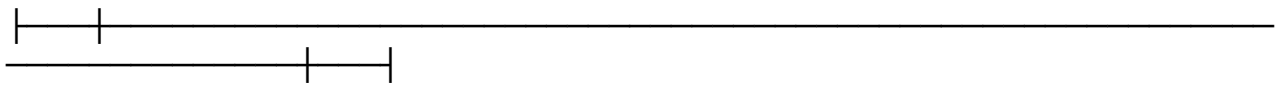
| M | Sistemul circulator | + |



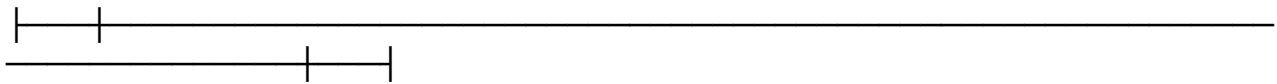
| 1 | Ace de unica folosinta, G18 x 11/2, 1,10 x 40 mm (roz) | + |



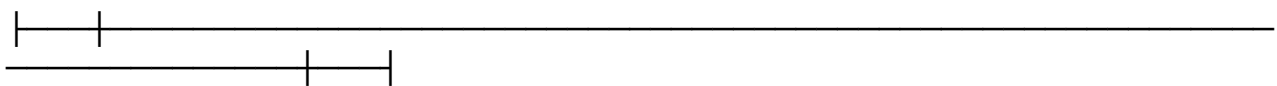
| 2| Ace de unica folosinta, G19 x 11/2, 1,10 x 40 mm (galben) | + |



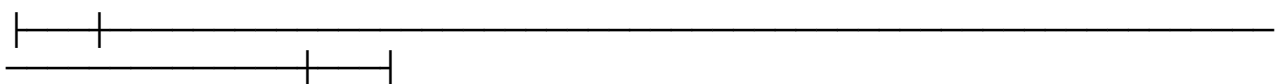
| 3| Ace de unica folosinta, G21 x 11/2, 0,80 x 40 mm (verde) | + |



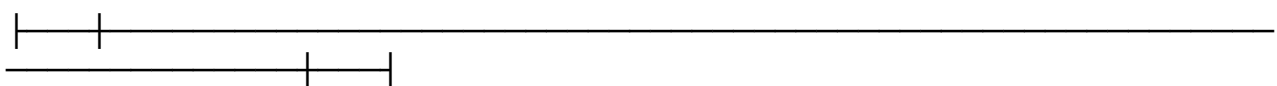
| 4| Ace de unica folosinta, G22 x 11/4, 0,70 x 30 mm (fumuriu) | + |



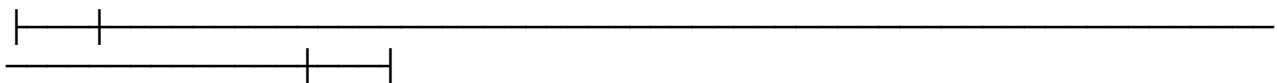
| 5| Ace de unica folosinta, G22 x 11/2 (negru) | + |



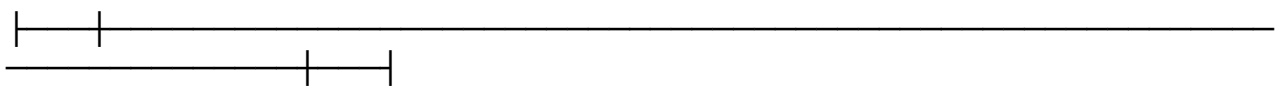
| 6| Ace de unica folosinta, G23 x 11/4, 0,60 x 30 mm (albastru) | + |



| 7| Ace de unica folosinta, G25 x 5/8 (intradermic - portocaliu) | + |

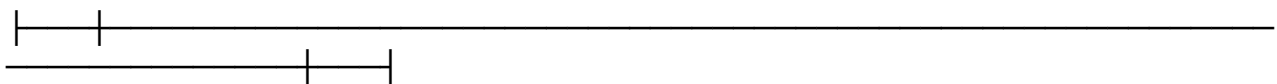


| 8| Ace de unica folosinta, G27 x 4/5, injectii subcutanate | + |

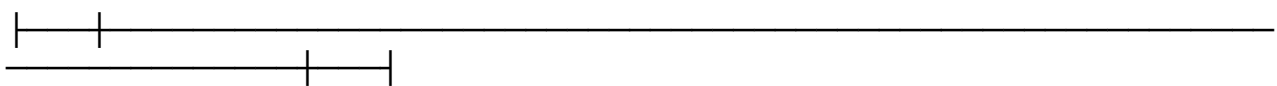


| 9| Adaptor cateter venos 20G, adaptare Luer pentru recoltare pe branula | |

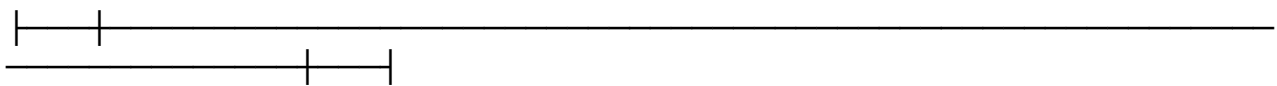
| | in vacutainer | + |



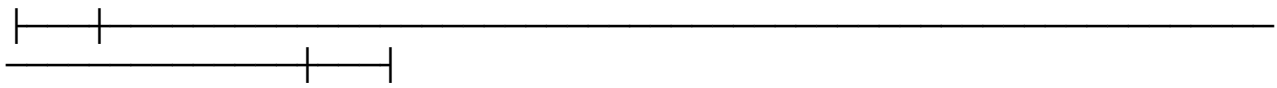
| 10| Ace pentru recoltare in sistem vacuum G21 x 1/2 | + |



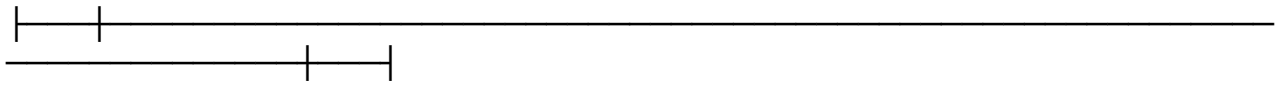
| 11| Holder | + |



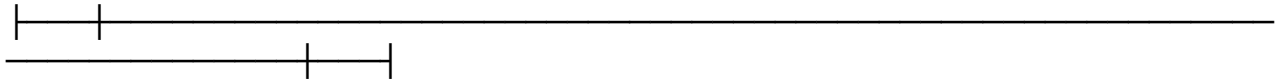
| 12| Cateter de punctie venoasa periferica nr. 14 (portocaliu) | + |



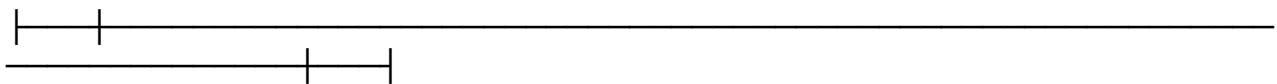
| 13| Cateter de punctie venoasa periferica nr. 16 (gri) | + |



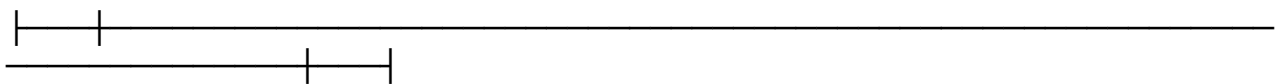
| 14| Cateter de punctie venoasa periferica nr 18 (verde) | + |



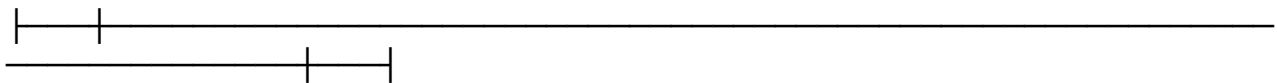
| 15| Cateter de punctie venoasa periferica nr. 20 (roz) | + |



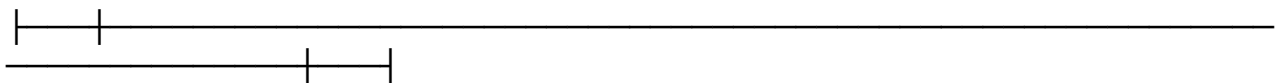
| 16| Cateter de punctie venoasa periferica nr. 22 (albastru) | + |



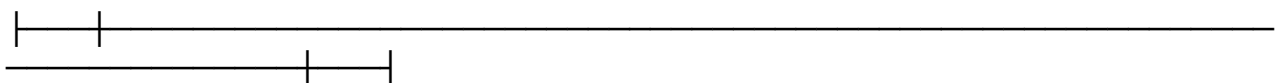
| 17| Cateter de punctie venoasa periferica nr. 24 (galben) | + |



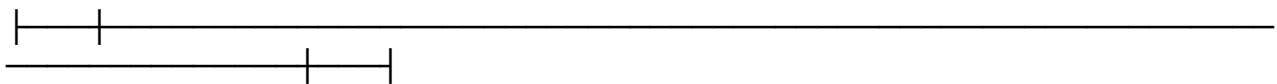
| 18| Cateter de punctie venoasa periferica nr. 26 (mov) | + |



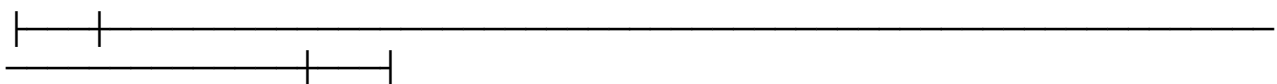
| 19| Mini Spike Plus | + |



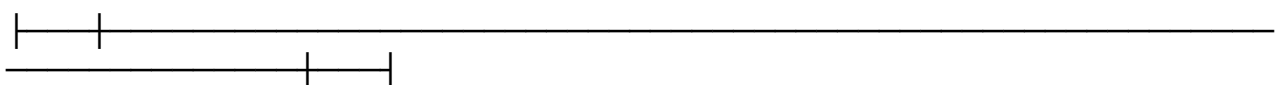
| 20| Cateter ombilical, marimea 3 FR | + |



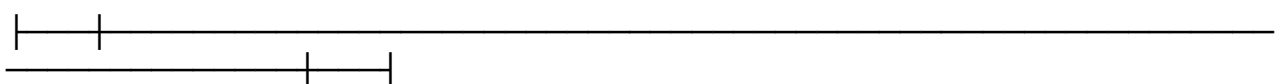
| 21| Cateter ombilical, marimea 5 FR | + |



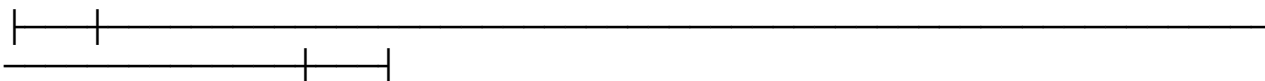
| 22| Cateter ombilical, marimea 8 FR | + |



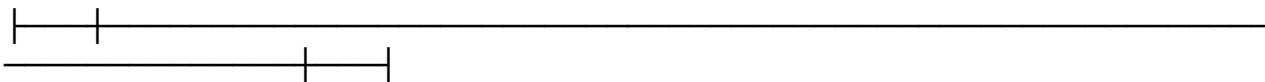
| 23| Cateter ombilical, marimea 10 FR | + |



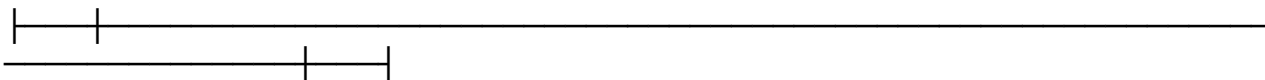
| 24 | Cateter ombilical, marimea 12 FR | + |



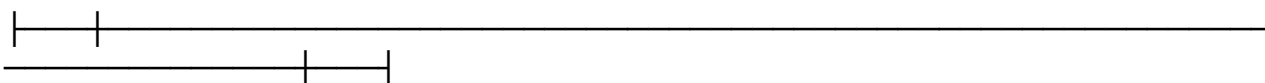
| 25 | Cateter ombilical, marimea 14 FR | + |



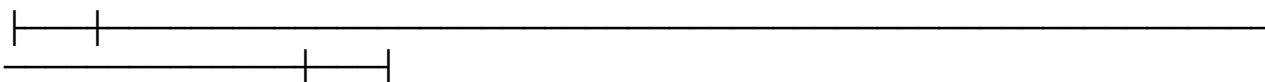
| 26 | Trusa de perfuzie | + |



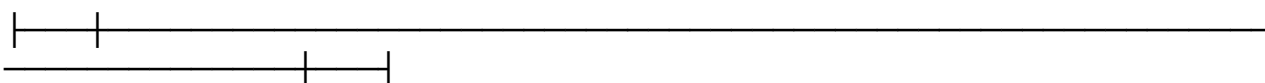
| 27 | Trusa de transfuzie | + |



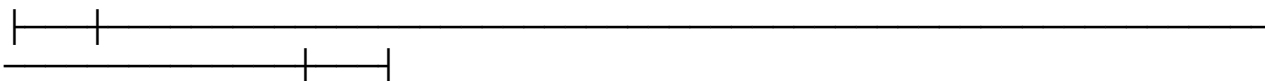
| 28 | Trusa de perfuzie cu micropicurator | + |



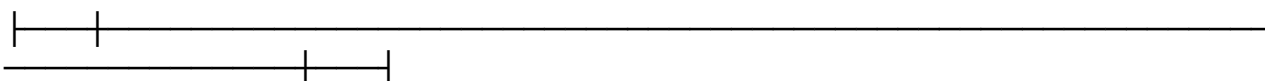
| 29 | Prelungitor injectomat | + |



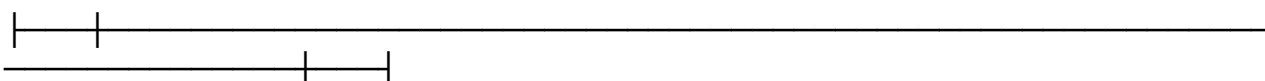
| 30 | Robineti 3 cai | + |



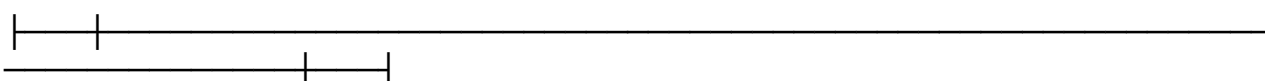
| 31 | Seringa pentru insulina | + |



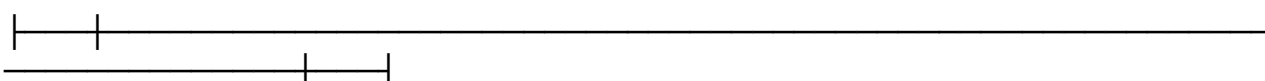
| 32 | Seringa heparinizata 2 ml | + |



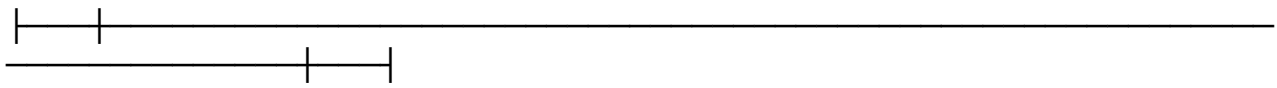
| 33 | Seringa de 2 ml (sau 2,5 ml) cu ac | + |



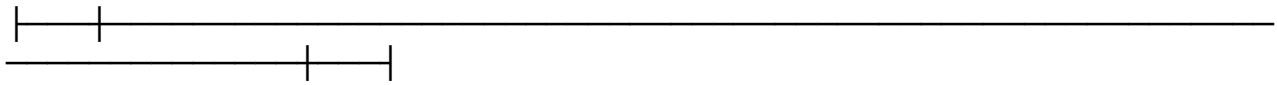
| 34 | Seringa de 5 ml cu ac | + |



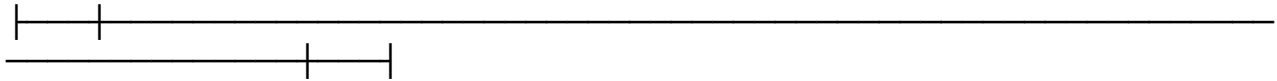
| 35 | Seringa de 10 ml cu ac | + |



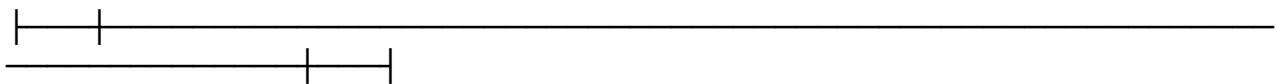
| 36 | Seringa de 20 ml cu ac | + |



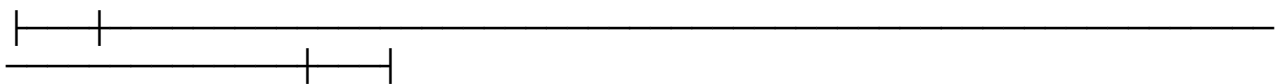
| 37 | Seringa de 50 ml (sau 50 +10 ml) cu ac | + |



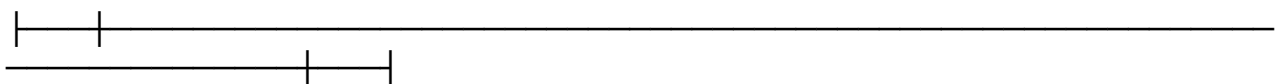
| 38 | Seringi tip Guyon (100 ml) | + |



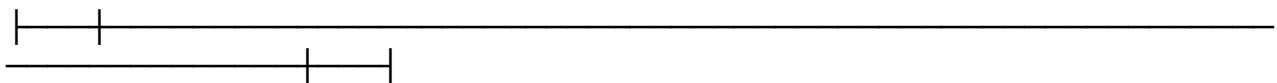
| 39 | Set cateter venos central pentru adult | + |



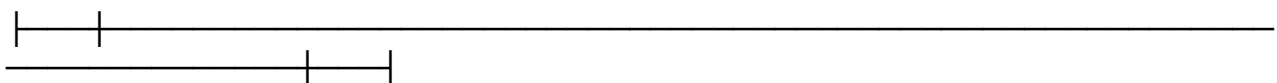
| 40 | Set cateter venos central pentru copil | + |



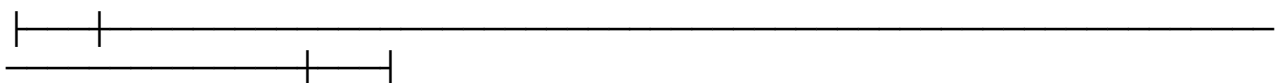
| 41 | Palnii otice (pentru otoscop) cu orificiu de 2,5 mm | + |



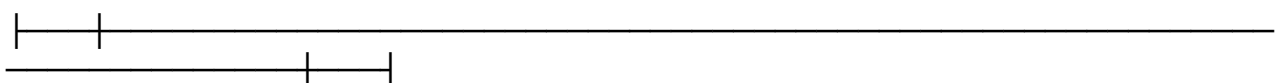
| 42 | Palnii otice (pentru otoscop) cu orificiu de 3,5 mm | + |



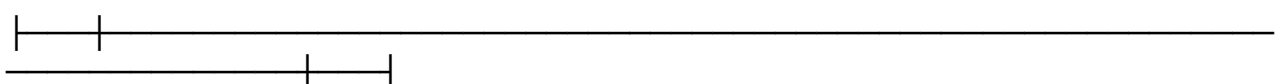
| 43 | Palnii otice (pentru otoscop) cu orificiu de 4 mm | + |



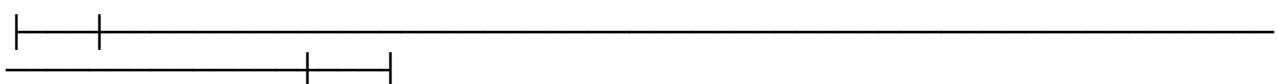
| 44 | Teaca de protectie senzor termometru bucal | + |



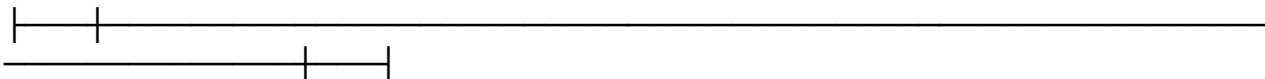
| 45 | Capison termometru auricular | + |



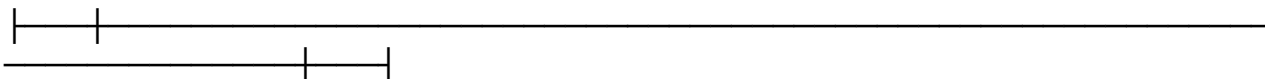
| N | Sondaje | + |



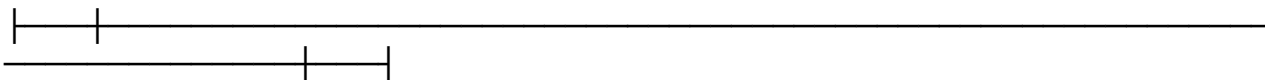
| 1 | Pahar recoltor pentru urina | + |



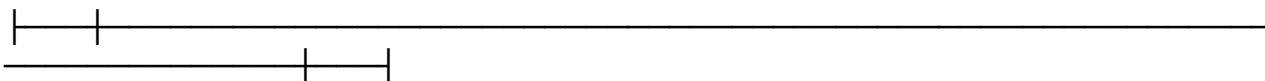
| 2 | Sonde vezicale neonatologie, CH 6 cu mandren | + |



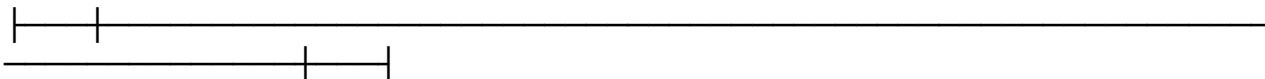
| 3 | Sonde vezicale neonatologie, CH 8 cu mandren | + |



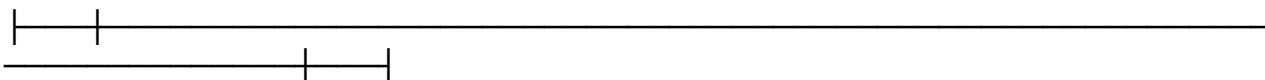
| 4 | Sonde vezicale, dimensiunea CH 12 | + |



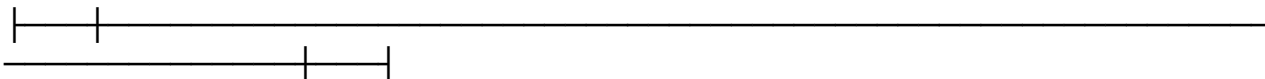
| 5 | Sonde vezicale, dimensiunea CH 14 | + |



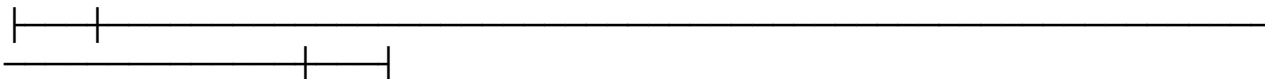
| 6 | Sonde vezicale, dimensiunea CH 16 | + |



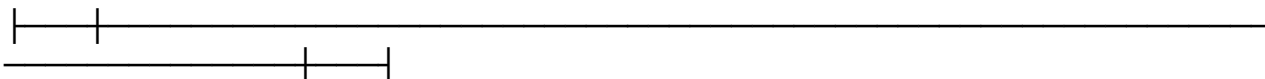
| 7 | Sonde vezicale, dimensiunea CH 18 | + |



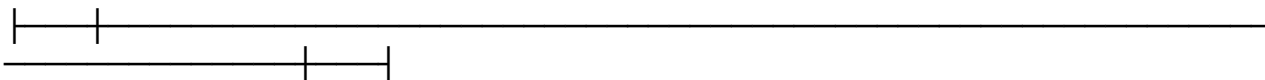
| 8 | Sonde vezicale, dimensiunea CH 20 | + |



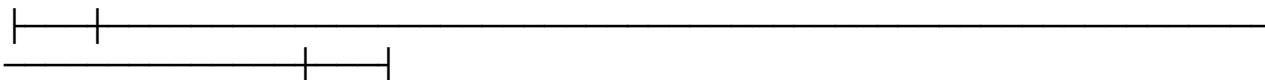
| 9 | Sonde vezicale, dimensiunea CH 22 | + |



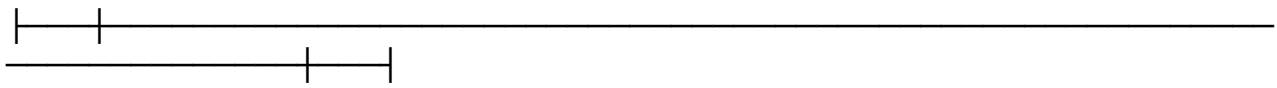
| 10 | Sonde vezicale, dimensiunea CH 24 | + |



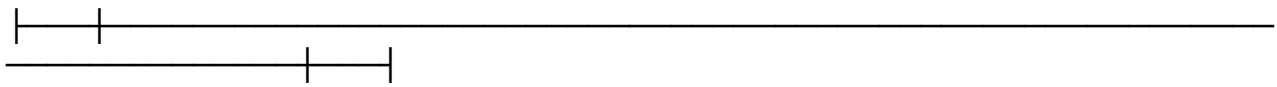
| 11 | Sonde Nelaton CH 8 | + |



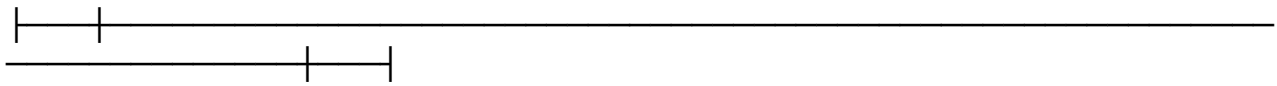
| 12 | Sonde Nelaton CH 10 | + |



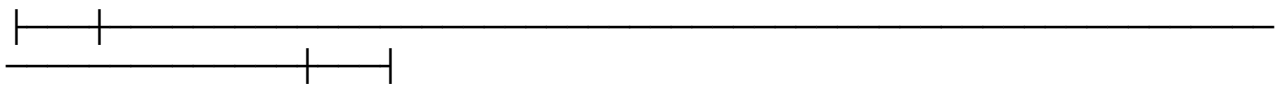
| 13 | Sonde Nelaton CH 12 | + |



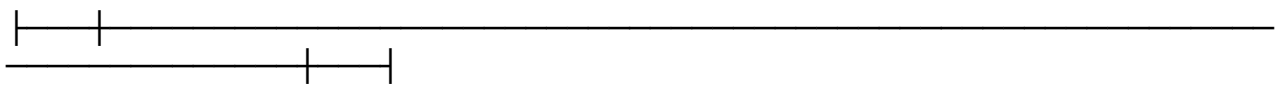
| 14 | Sonde Nelaton CH 14 | + |



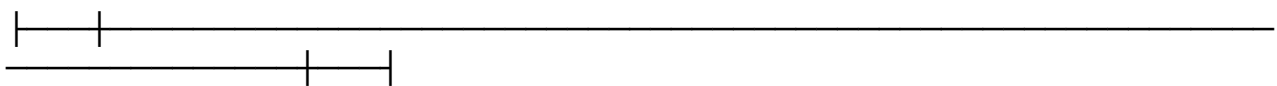
| 15 | Sonde Nelaton CH 16 | + |



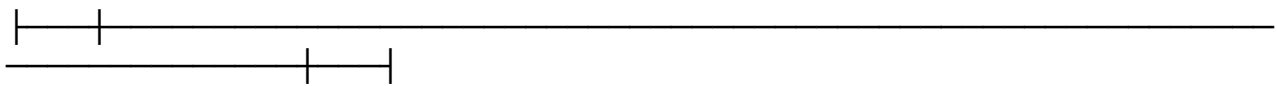
| 16 | Sonde Nelaton CH 18 | + |



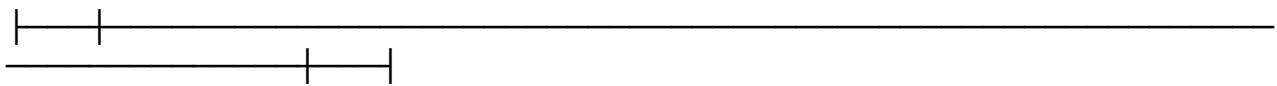
| 17 | Sonde Tiemann CH 10 | + |



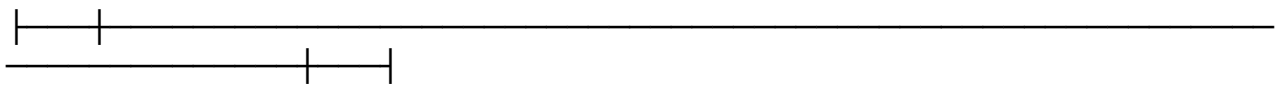
| 18 | Sonde Tiemann CH 12 | + |



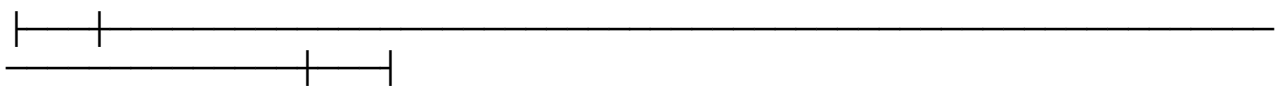
| 19 | Sonde Tiemann CH 14 | + |



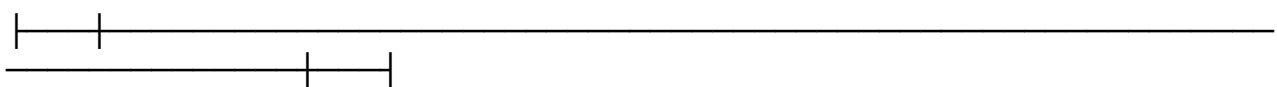
| 20 | Sonde Tiemann CH 16 | + |



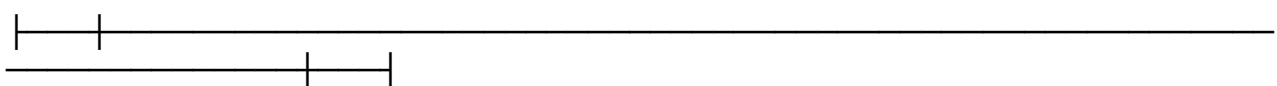
| 21 | Sonde Tiemann CH 18 | + |



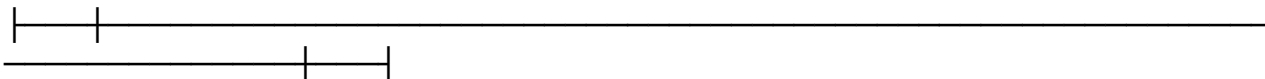
| 22 | Pungi colectoare de urina pentru nou-nascuti | + |



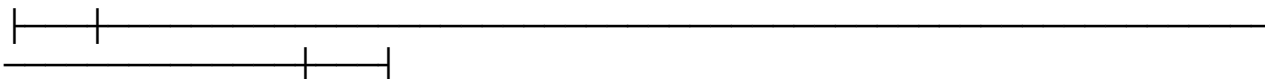
| 23 | Pungi colectoare de urina | + |



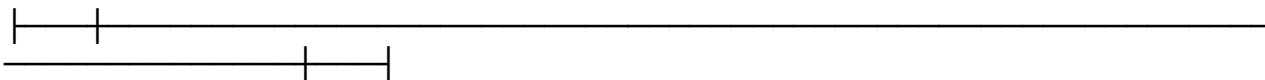
| 24 | Sonde nazogastrice, dimensiunea 6 CH | + |



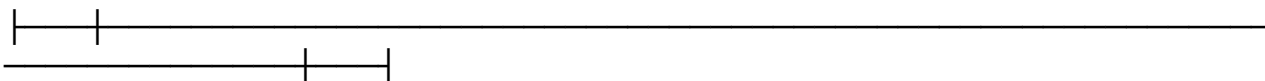
| 25 | Sonde nazogastrice, dimensiunea 8 CH | + |



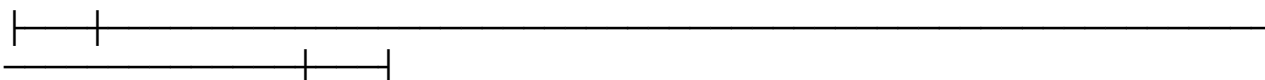
| 26 | Sonde nazogastrice, dimensiunea 12 CH | + |



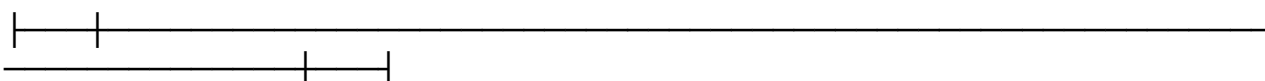
| 27 | Sonde nazogastrice, dimensiunea 14 CH | + |



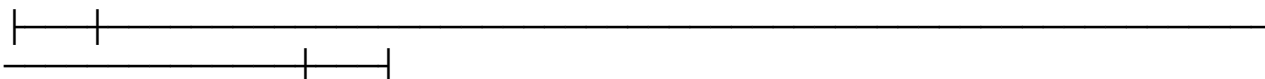
| 28 | Sonde nazogastrice, dimensiunea 16 CH | + |



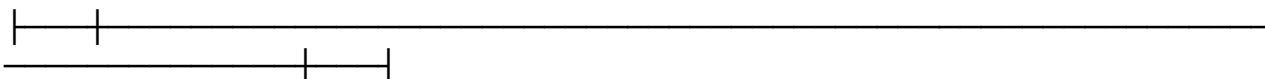
| 29 | Sonde nazogastrice, dimensiunea 18 CH | + |



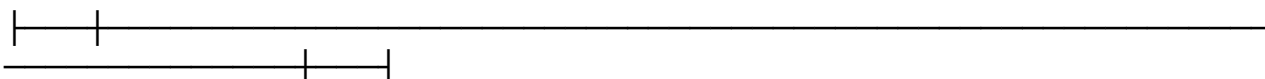
| 30 | Sonde nazogastrice, dimensiunea 20 CH | + |



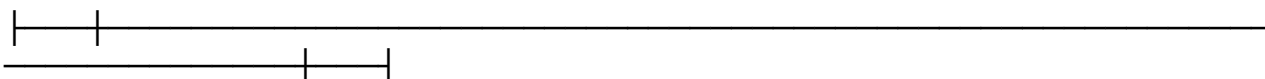
| 31 | Sonde nazogastrice, dimensiunea 22 CH | + |



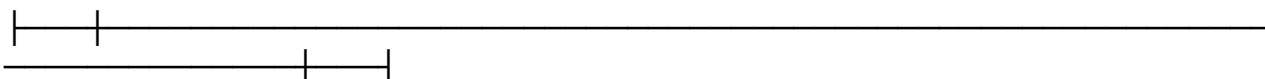
| 32 | Sonde nazogastrice, dimensiunea 24 CH | + |



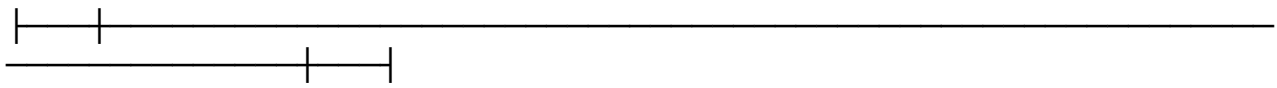
| 33 | Sonde nazogastrice dublu lumen 10 FR | + |



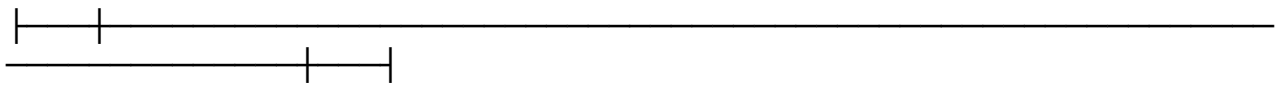
| 34 | Sonde nazogastrice dublu lumen 12 FR | + |



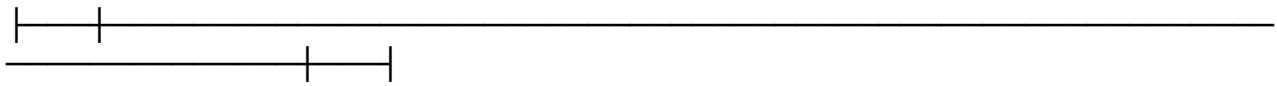
| 35 | Sonde nazogastrice dublu lumen 14 FR | + |



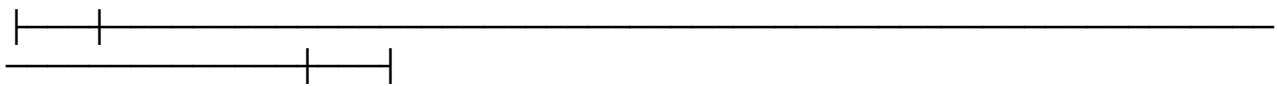
| 36 | Sonde nazogastrice dublu lumen 16 FR | + |



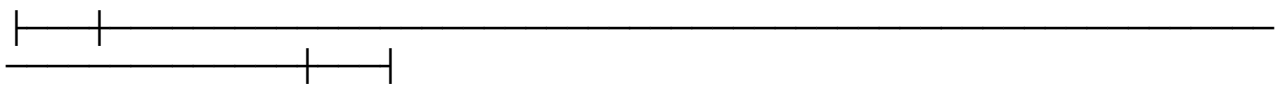
| 37 | Sonde nazogastrice dublu lumen 18 FR | + |



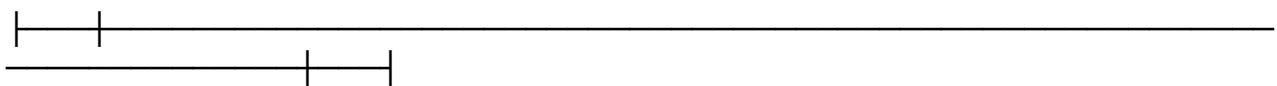
| 38 | Sonde Faucher 12 CH | + |



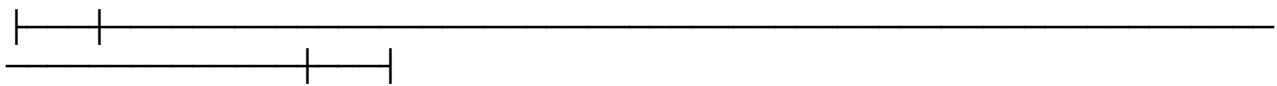
| 39 | Sonde Faucher 16 CH | + |



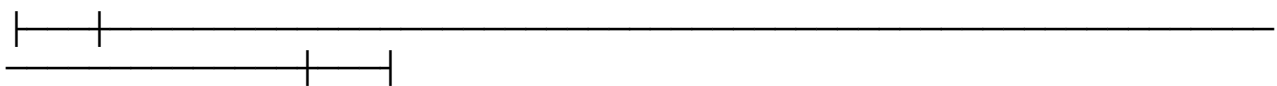
| 40 | Sonde Faucher 24 CH | + |



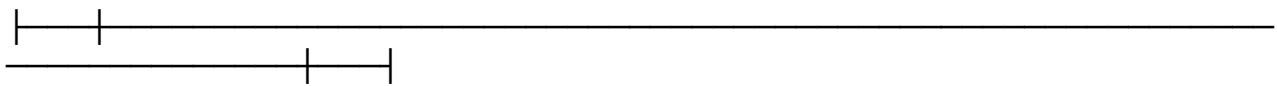
| 41 | Sonde Faucher 30 CH | + |



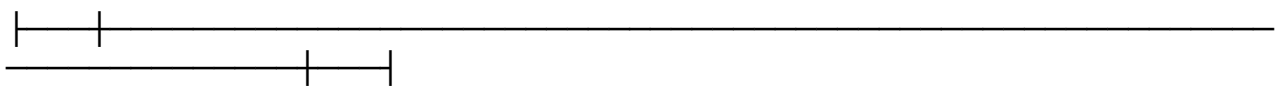
| 42 | Sonde alimentatie, dimensiunea 4 CH | + |



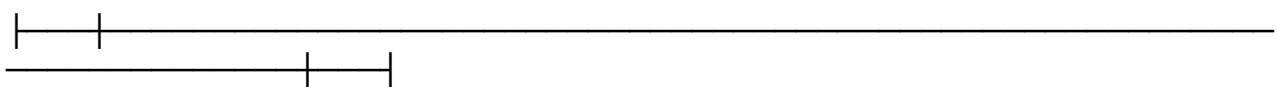
| 43 | Sonde alimentatie, dimensiunea 6 CH | + |



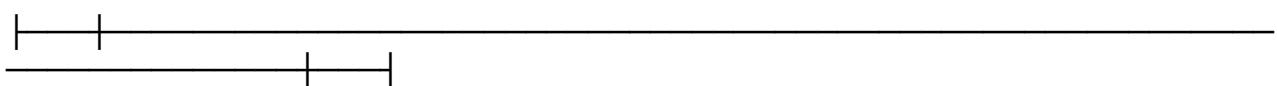
| 44 | Sonde alimentatie, dimensiunea 10 CH | + |



| 45 | Sonde alimentatie, dimensiunea 12 CH | + |



| 46 | Punga colectoare de varsatura | + |



| 47 | Prezervative urinare M | + |

| 48 | Prezervative urinare L | + |

| 49 | Prezervative urinare XL | + |

| 50 | Gel lubrifiant steril | + |

| 51 | Trusa pentru sondaj vezical | + |

| O | Altele | + |

| 1 | Cearsaf de unica folosinta | + |

| 2 | Chilot absorbant de unica folosinta pentru adult | + |

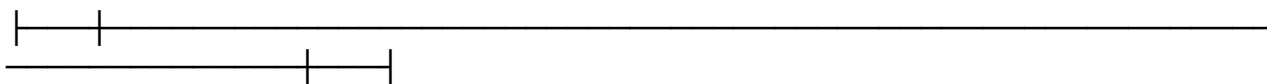
| 3 | Chilot absorbant de unica folosinta pentru copil nr. 4 | + |

| 4 | Pijama de unica folosinta - o singura piesa, cu inchidere la spate, | |

| | de tip halat; marimea S, M, L, XL, XXL | + |

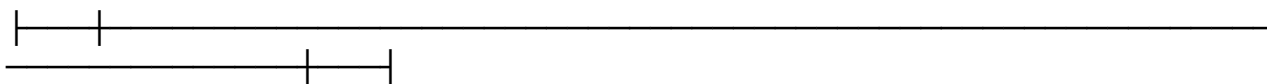
| 5 | Pijama de unica folosinta - o singura piesa, cu inchidere la spate, | |

| | de tip halat; marimea M | + |



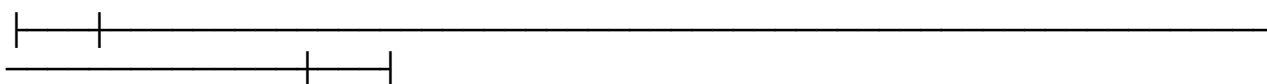
| 6| Pijama de unica folosinta - o singura piesa, cu inchidere la spate, | |

| | de tip halat; marimea L | + |



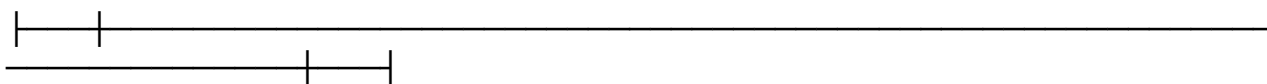
| 7| Pijama de unica folosinta - o singura piesa, cu inchidere la spate, | |

| | de tip halat; marimea XL | + |

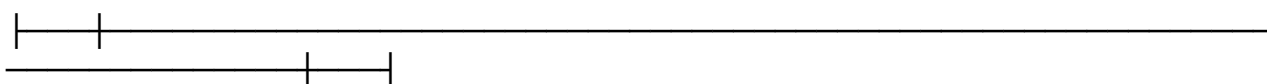


| 8| Pijama de unica folosinta - o singura piesa, cu inchidere la spate, | |

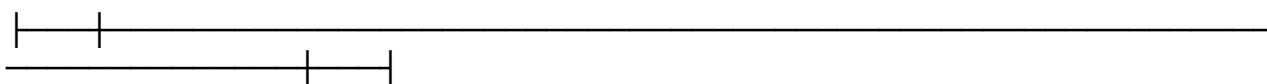
| | de tip halat; marimea XXL | + |



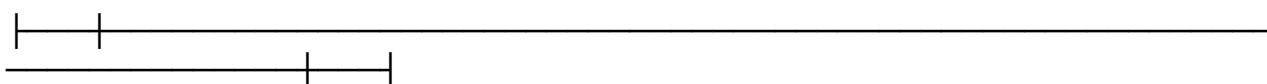
| 9| Halat de unica folosinta, dimensiunea L | + |



| 10| Halat de unica folosinta, dimensiunea M | + |

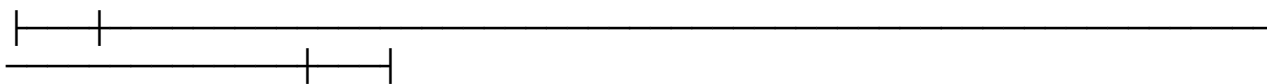


| 11| Halat de unica folosinta, dimensiunea S | + |



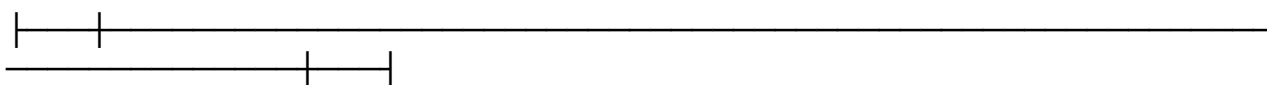
| 12| Pijama de unica folosinta din doua piese, bluza si pantaloni, | |

| | marimea S | + |



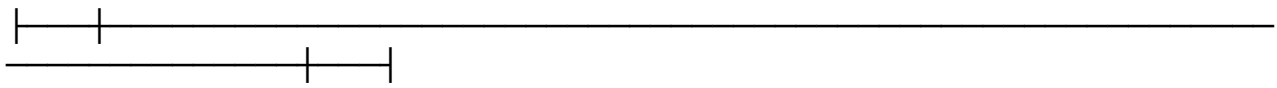
| 13| Pijama de unica folosinta din doua piese, bluza si pantaloni, | |

| | marimea M | + |



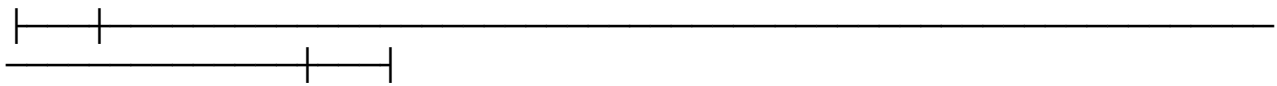
| 14| Pijama de unica folosinta din doua piese, bluza si pantaloni, | |

| | marimea L | + |



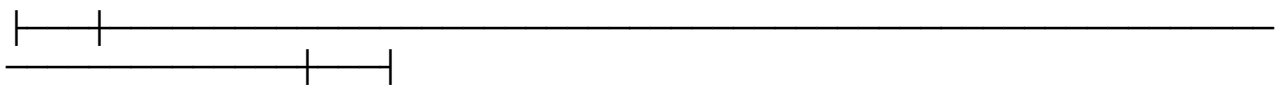
| 15 | Pijama de unica folosinta din doua piese, bluza si pantaloni, | |

| | marimea XL | + |

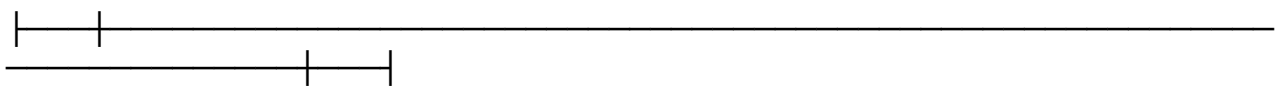


| 16 | Pijama de unica folosinta din doua piese, bluza si pantaloni, | |

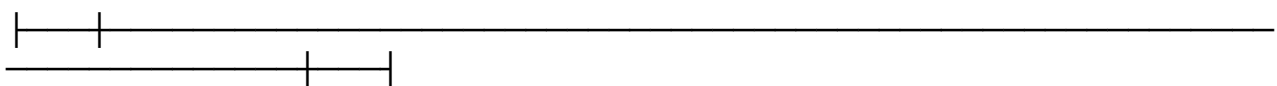
| | marimea XXL | + |



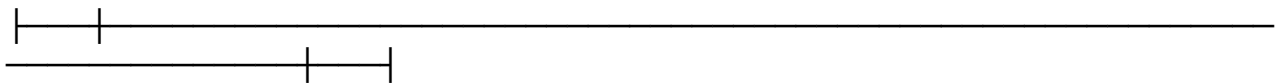
| 17 | Masca chirurgicala, nesterila | + |



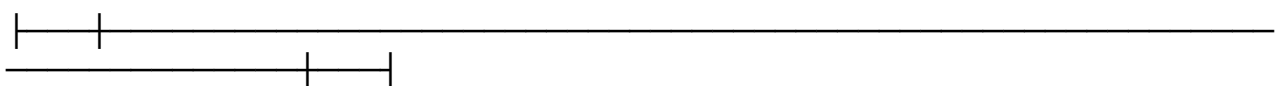
| 18 | Masca chirurgicala, sterila | + |



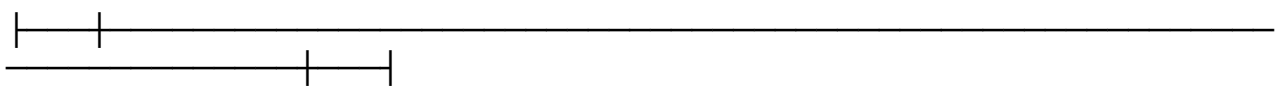
| 19 | Bonete de unica folosinta | + |



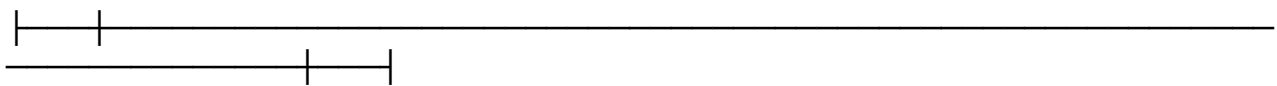
| 20 | Manusi de examinare S | + |



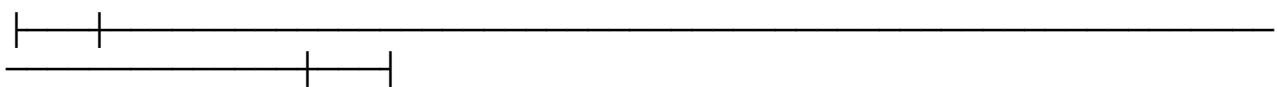
| 21 | Manusi de examinare M | + |



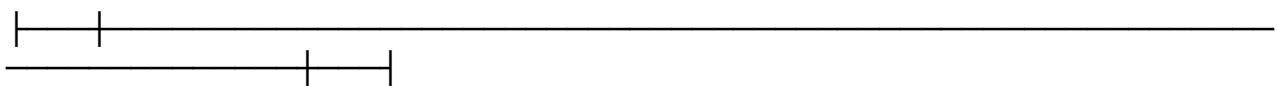
| 22 | Manusi de examinare L | + |



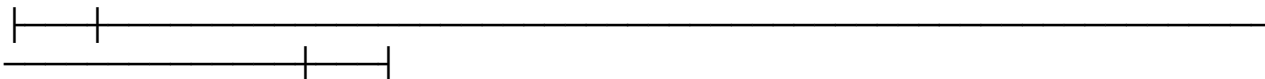
| 23 | Manusi de examinare XL | + |



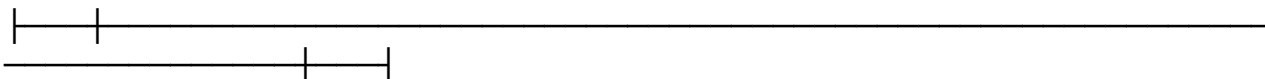
| 24 | Manusi sterile (perechi) nr. 6 | + |



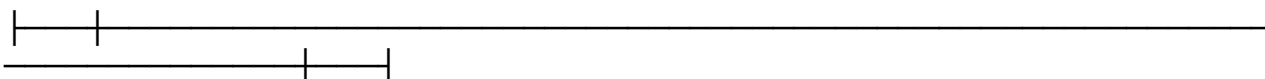
| 25 | Manusi sterile (perechi) nr. 6,5 | + |



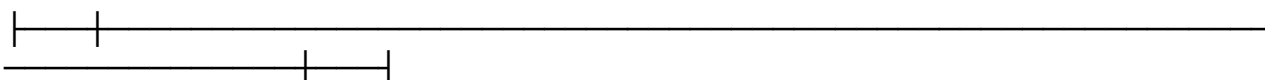
| 26 | Manusi sterile (perechi) nr. 7 | + |



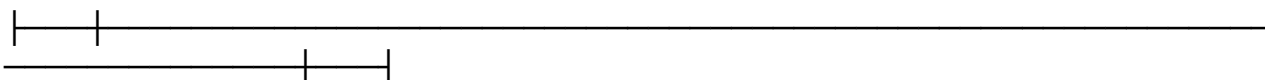
| 27 | Manusi sterile (perechi) nr. 7,5 | + |



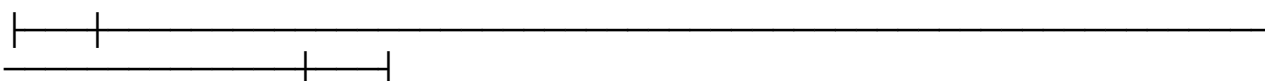
| 28 | Manusi sterile (perechi) nr. 8 | + |



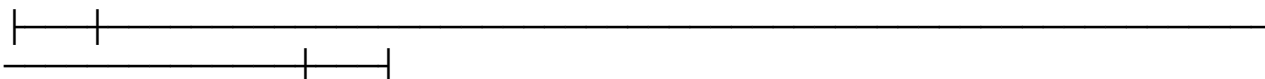
| 29 | Manusi sterile (perechi) nr. 8,5 | + |



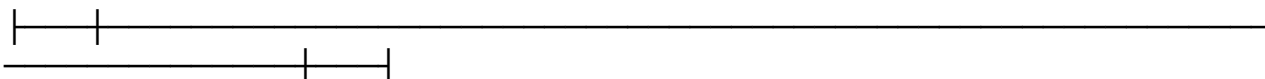
| 30 | Tavita renala de unica folosinta | + |



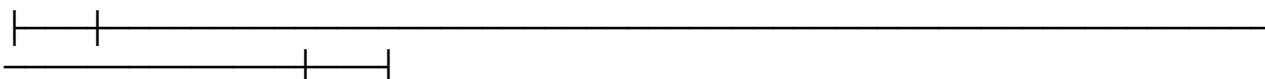
| 31 | Urinar de unica folosinta - femei | + |



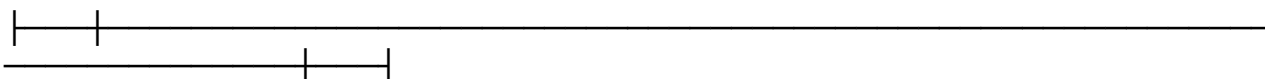
| 32 | Urinar de unica folosinta - barbati | + |



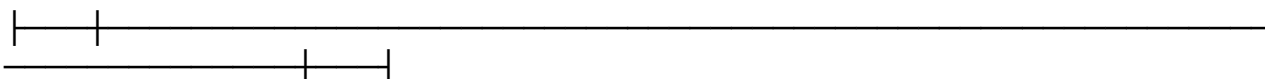
| 33 | Bazinet de unica folosinta capacitate 1 l | + |



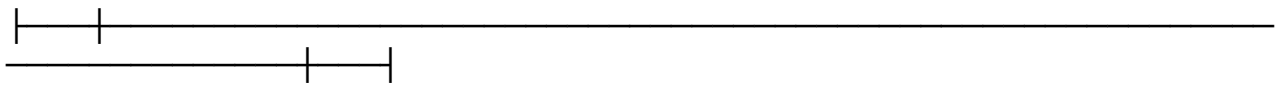
| 34 | Bazinet de unica folosinta capacitate 3 l | + |



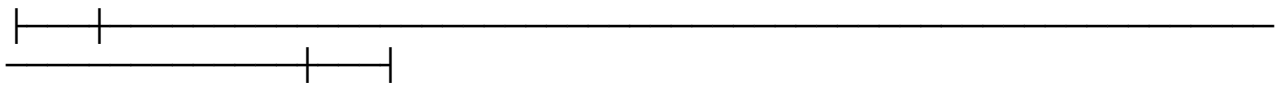
| 35 | Capac bazinet de unica folosinta 1 l | + |



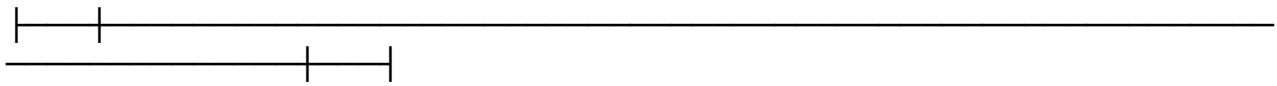
| 36 | Capac bazinet de unica folosinta 3 l | + |



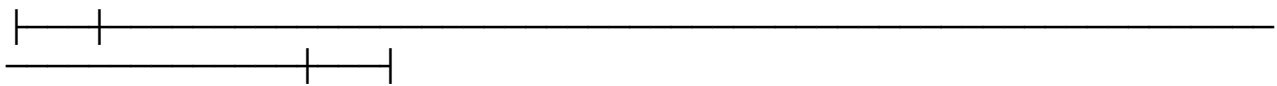
| 37| Suport bazinet de unica folosinta | + |



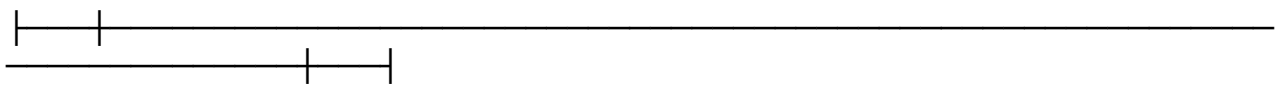
| 38| Spatula linguala de unica folosinta | + |



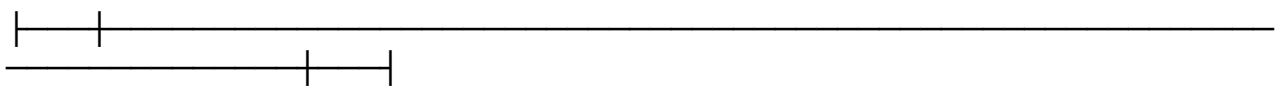
| 39| Saci menajeri mici | + |



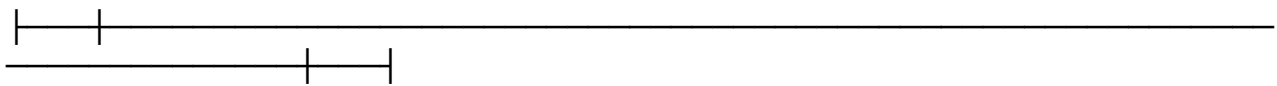
| 40| Saci menajeri mari | + |



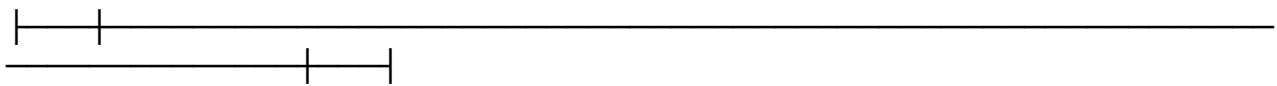
| 41| Saci pentru deseuri periculoase | + |



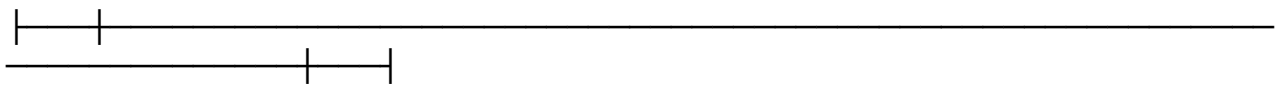
| 42| Saci pentru decedati | + |



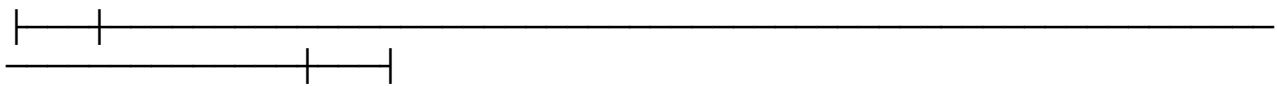
| 43| Saci pentru europubele | + |



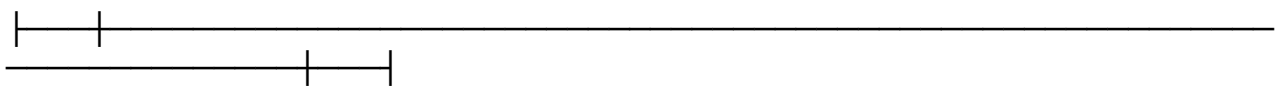
| 44| Cutii pentru incinerare 5 l | + |



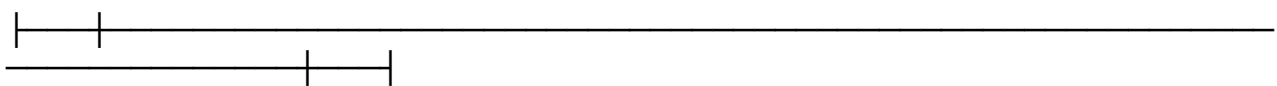
| 45| Cutii pentru incinerare 10 l | + |



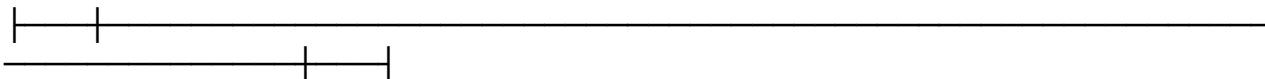
| 46| Cutii pentru incinerare 20 l | + |



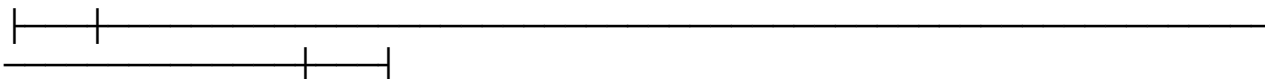
| 47| Recipient PVC obiecte intepatoare-taietoare tip auto | + |



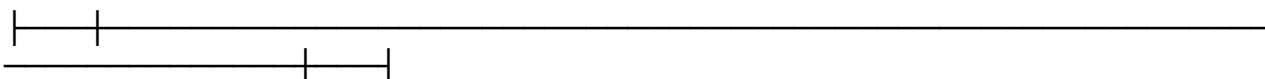
| 48 | Recipient PVC obiecte intepatoare-taietoare | + |



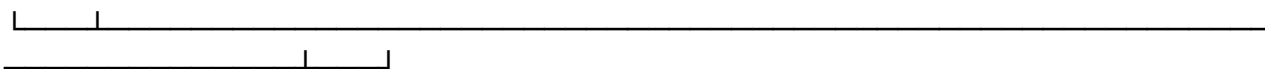
| 49 | Burete pentru igienizarea pacientului | + |



| 50 | Test rapid de sarcina | + |



| 51 | Test rapid glicemie | + |

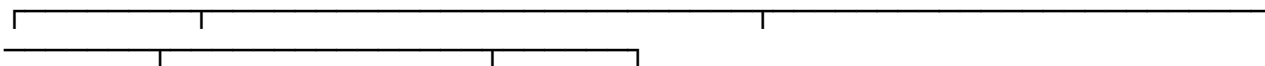


Legenda:

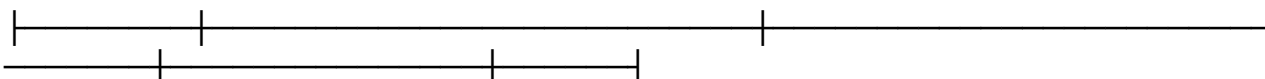
+ Produse si servicii asigurate de Ministerul Sanatatii prin achizitii centralizate cel tarziu incepand cu trimestrul IV al anului 2013.

Sectiunea a IV-a Medicamente

Font 9

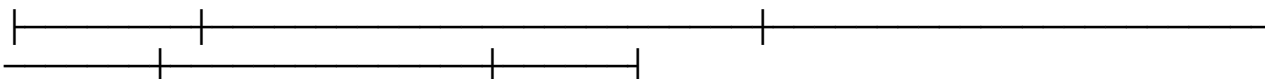


| ii - 1 | Acenocumarolum | compr. | 2 mg | + |

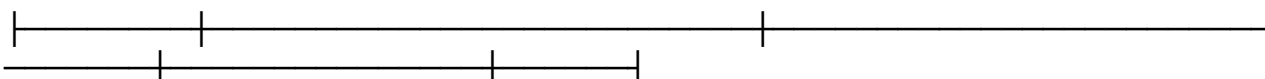


| 1 | Acetylcysteinum | sol.inj./inhal.nebuliz./ | | |

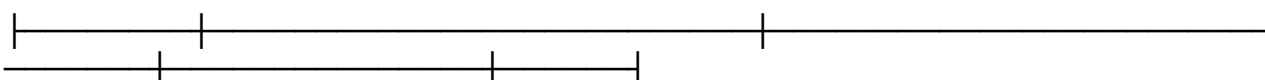
| | | instilatie endotraheobron. | 300 mg/3 ml | + |



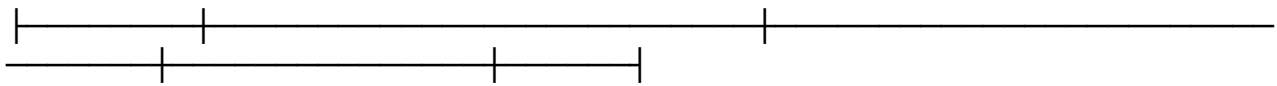
| 2 | Acetylcysteinum | sol. inj. | 300 mg/3 ml | + |



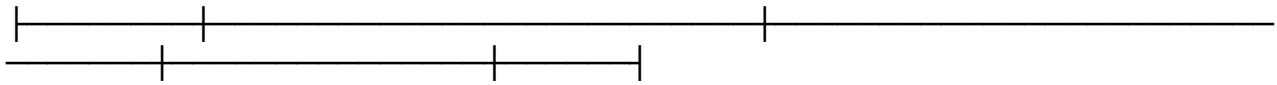
| 3 | Acetylcysteinum | sol. perf. | 200 mg/ml | + |



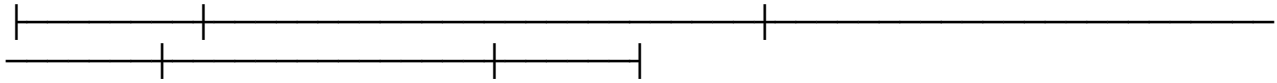
| ii - 2 | Acidum acetylsalicylicum | compr. | 100 mg | + |



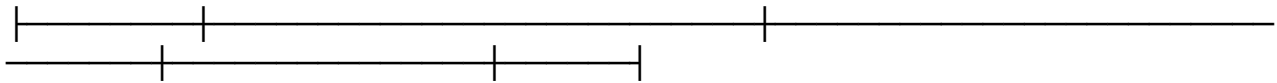
| ii - 3 | Acidum acetylsalicylicum | compr. | 500 mg | + |



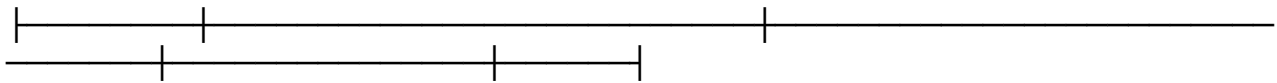
| ii - 4 | Acidum acetylsalicylicum | compr. gastrorez. | 100 mg | + |



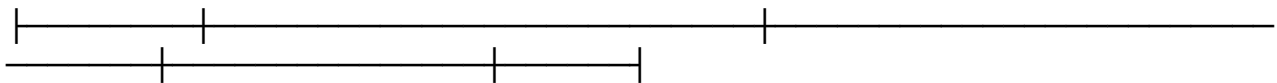
| ii - 6 | Acidum ascorbicum | sol inj. | 750 mg/5 ml | + |



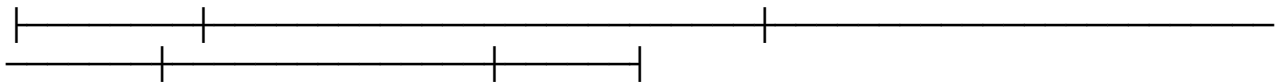
| 4 | Acidum gadobenicum | sol. inj. | 0,5 M | + |



| ii - 7 | Acidum gadopenteticum | sol. inj. | 469,01 mg/ml | + |

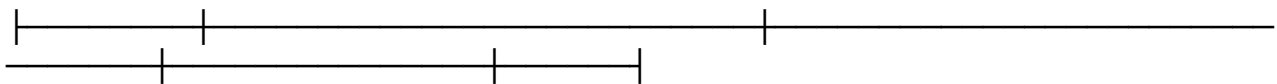


| ii - 9 | Acidum gadopenteticum | sol. inj. | 500 micromol/ml | + |



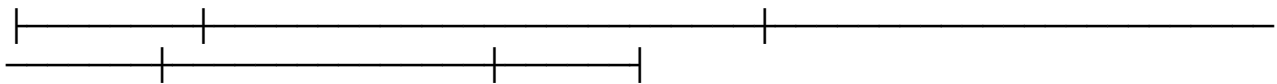
| 5 | Acidum tiocticum | | | |

| | (alfa-lipoicum) | conc. pt. sol. perf. | 30 mg/ml | + |



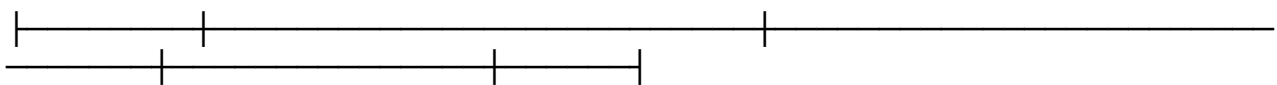
| 6 | Acidum tiocticum | | | |

| | (alfa-lipoicum) | sol. inj. | 25 mg/ml | + |

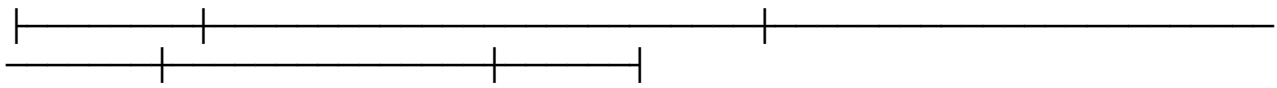


| 7 | Acidum tiocticum | | | |

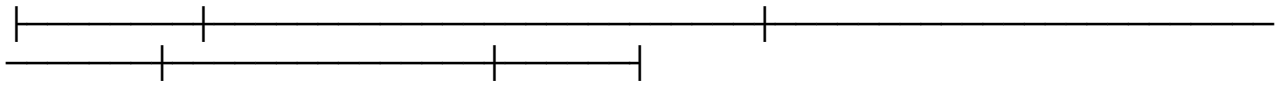
| | (alfa-lipoicum) | sol. perf. | 600 mg/50 ml | + |



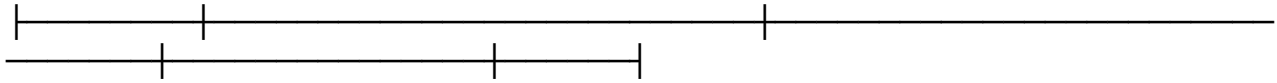
| ii - 10 | Acidum valproicum + saruri | caps. elib. prel. | 150 mg | + |



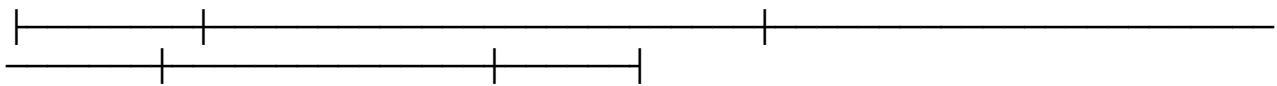
| ii - 11 | Acidum valproicum + saruri | caps. elib. prel. | 300 mg | + |



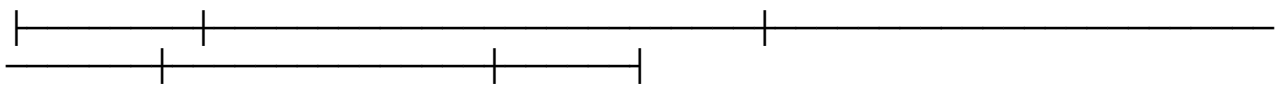
| ii - 12 | Acidum valproicum + saruri | caps. moi gastrorez. | 150 mg | + |



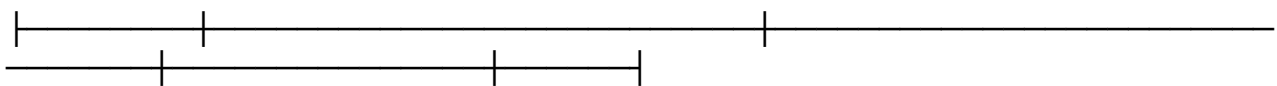
| ii - 13 | Acidum valproicum + saruri | caps. moi gastrorez. | 300 mg | + |



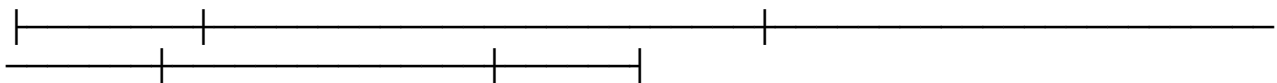
| ii - 14 | Acidum valproicum + saruri | caps. moi gastrorez. | 500 mg | + |



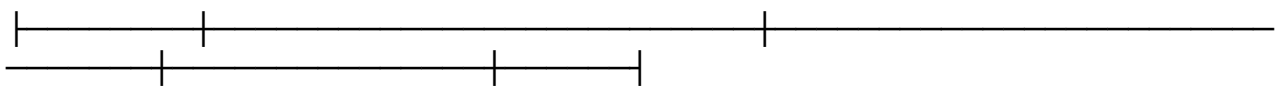
| ii - 16 | Acidum valproicum + saruri | compr. elib. prel. | 300 mg | + |



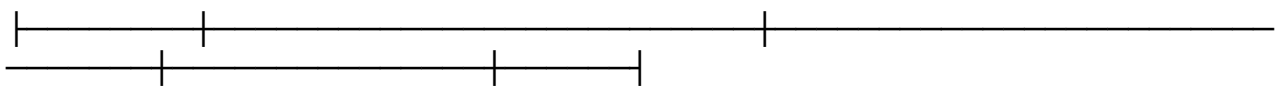
| ii - 17 | Acidum valproicum + saruri | compr. elib. prel. | 500 mg | + |



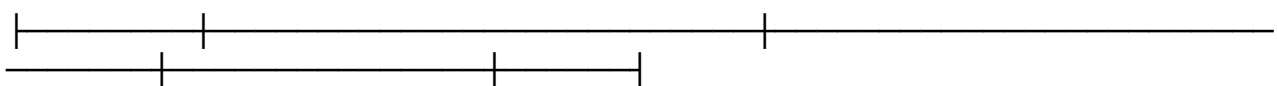
| ii - 18 | Acidum valproicum + saruri | compr. film. elib. modif. | 300 mg | + |



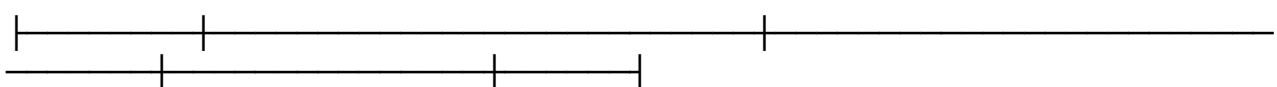
| ii - 19 | Acidum valproicum + saruri | compr. film. elib. modif. | 500 mg | + |



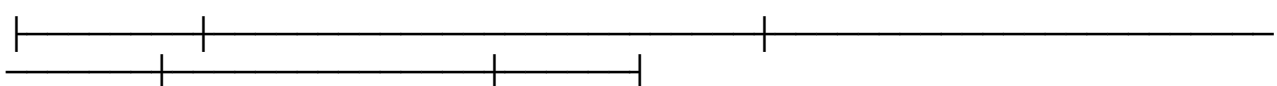
| ii - 20 | Acidum valproicum + saruri | compr. film. gastrorez. | 150 mg | + |



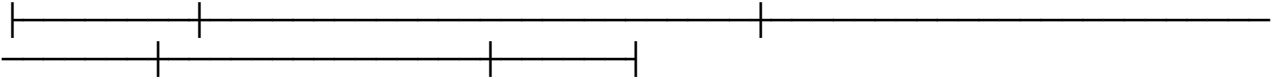
| ii - 21 | Acidum valproicum + saruri | compr. film. gastrorez. | 300 mg | + |



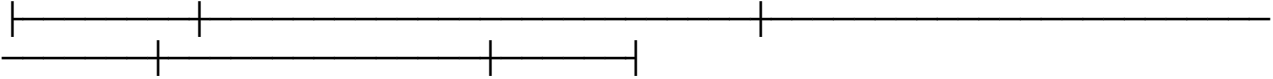
| ii - 22 | Acidum valproicum + saruri | compr. film. gastrorez. | 600 mg | + |



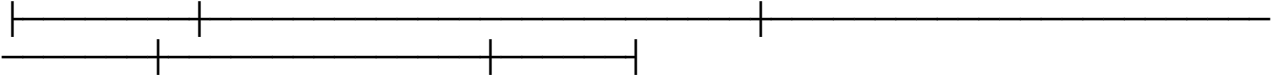
| ii - 15 | Acidum valproicum + saruri | compr. gastrorez. | 200 mg | + |



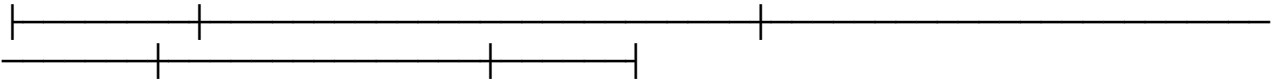
| ii - 23 | Acidum valproicum + saruri | minicompr. elib. prel. | 1000 mg | + |



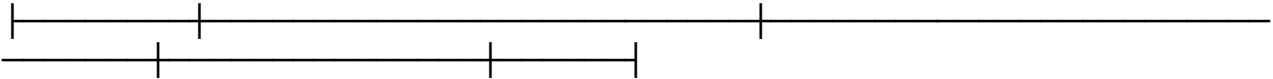
| ii - 24 | Acidum valproicum + saruri | minicompr. elib. prel. | 500 mg | + |



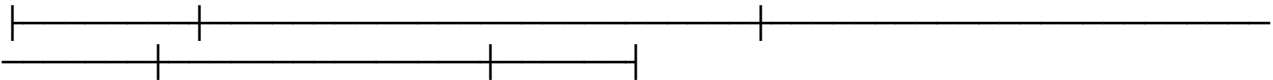
| 8 | Alanil-glutamina | conc. pt. sol. perf. | 200 mg/ml | + |



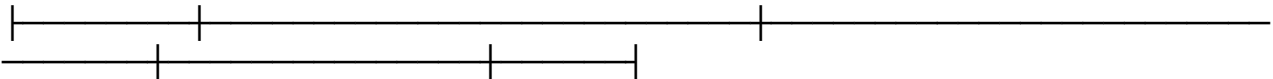
| ii - 26 | Albuminum humanum | sol. perf. | 200 g/l | + |



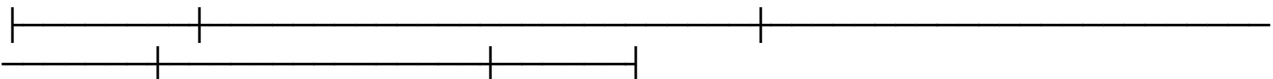
| ii - 28 | Albuminum humanum | sol. perf. | 250 g/l | + |



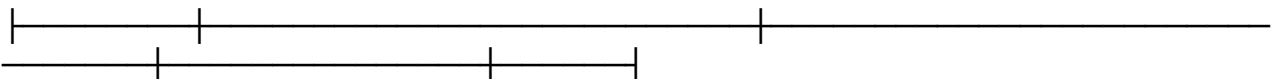
| ii - 29 | Albuminum humanum | sol. perf. | 40 mg/ml | + |



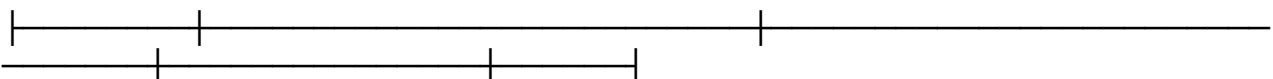
| ii - 30 | Albuminum humanum | sol. perf. | 50 g/l | + |



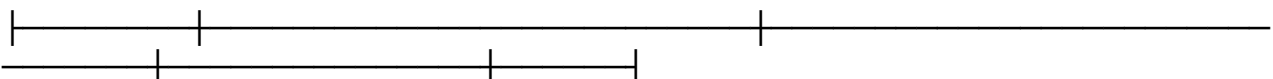
| ii - 32 | Alprazolamum | compr. | 0,25 mg | + |



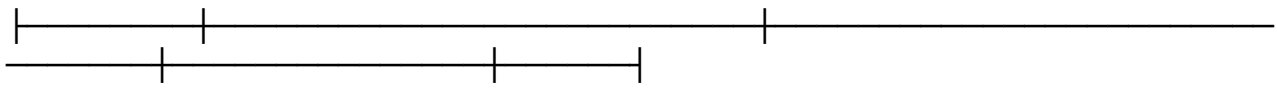
| ii - 33 | Alprazolamum | compr. elib. prel. | 0,5 mg | + |



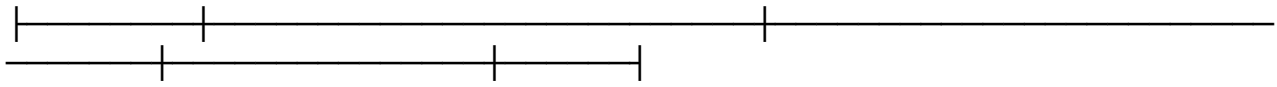
| ii - 34 | Alprostadilum | conc. pt. sol. perf. | 20 mg | + |



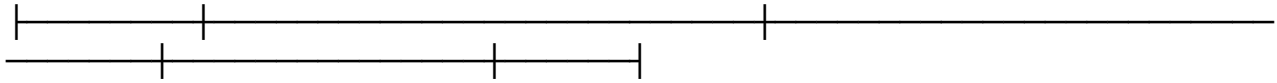
| ii - 35 | Alprostadilum | conc. pt. sol. perf. | 500 mg | + |



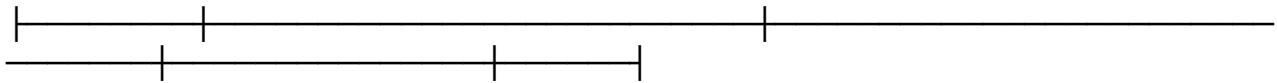
| ii - 36 | Alprostadilum | liof. pt. sol. perf. | 20 mg | + |



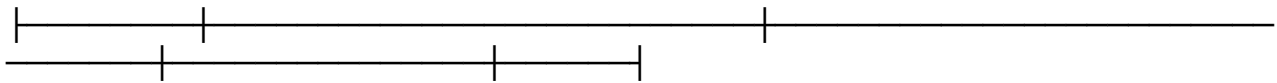
| 9 | Alteplasmum | pulb. + solv. pt. sol. inj. | 50 mg | + |



| 10 | Amikacinum | sol. inj. | 100 mg/2 ml | + |

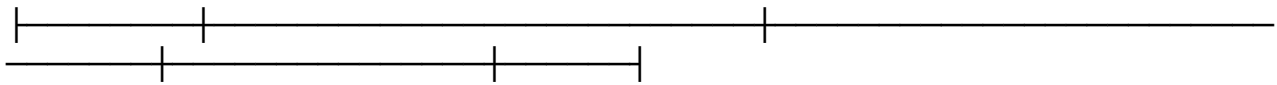


| 11 | Amikacinum | sol. inj. | 500 mg/2 ml | + |



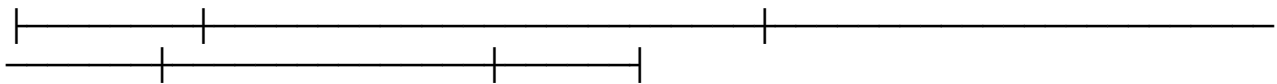
| 12 | Aminoacizi 5% si glucoza | | | |

| | 12% | sol. perf. | 5%/12% | + |

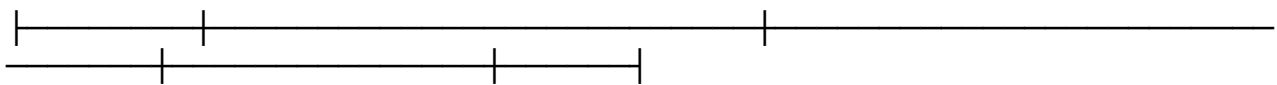


| 13 | Aminoacizi de uz hepatic | | | |

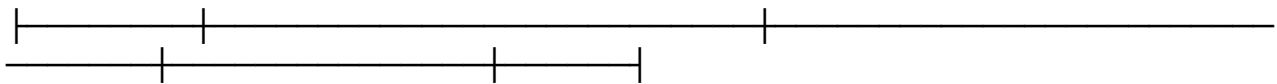
| | 8% | sol. perf. | 8% | + |



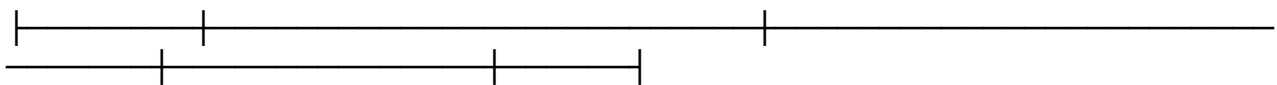
| ii - 37 | Aminophyllinum | caps. | 100 mg | + |



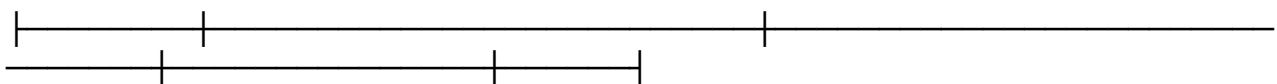
| ii - 38 | Aminophyllinum | compr. | 100 mg | + |



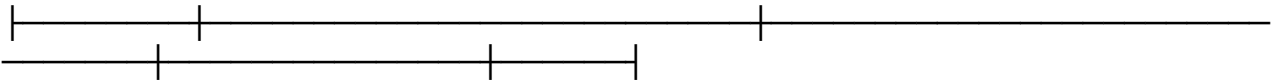
| 14 | Aminophyllinum | sol. inj. | 24 mg/ml | + |



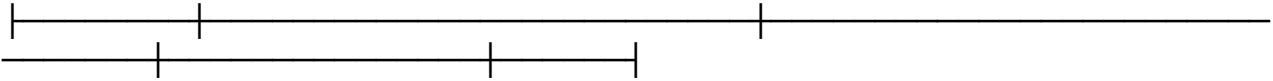
| 15 | Amiodaronum | conc. pt. sol. perf. | 50 mg/ml | + |



| ii - 39 | Amlodipinum | caps. | 5 mg | + |

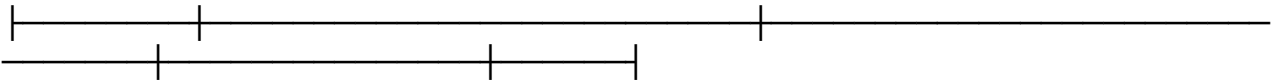


| ii - 40 | Amlodipinum | compr. | 5 mg | + |



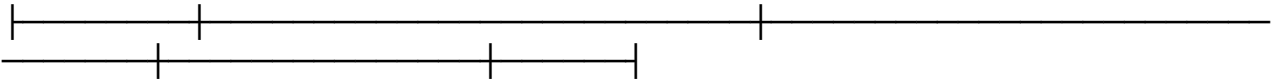
| 16 | Amoxicillinum + acidum | | | |

| | clavulanicum | pulb. pt. sol. inj./perf. | 1,2 g | + |

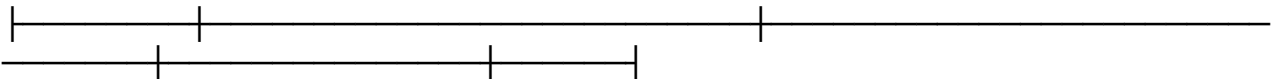


| 17 | Amoxicillinum + acidum | | | |

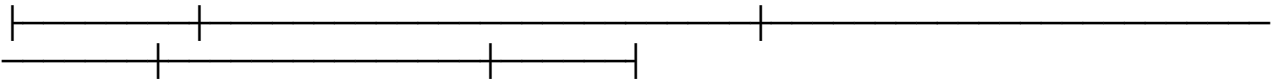
| | clavulanicum | pulb. pt. sol. perf. | 2000 mg+200 mg | + |



| 19 | Ampicillinum + sulbactam | pulb. pt. sol. inj./perf. | 1000 mg/500 mg | + |

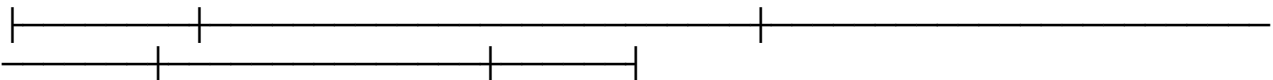


| 18 | Ampicillinum + sulbactam | pulb. pt. sol. inj. i.m./i.v. | 1g + 500 mg | + |

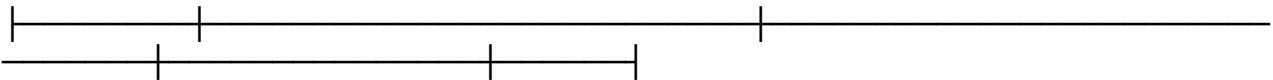


| 20 | Anidulafunginum | pulb. + solv. pt. conc. pt. | | |

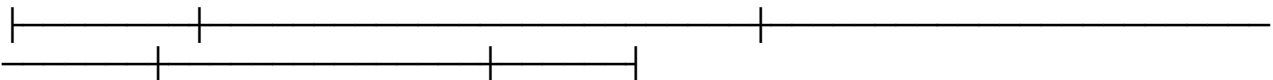
| | sol. perf. | 100 mg | + |



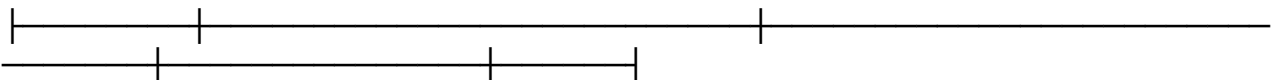
| 21 | Anidulafunginum | pulb. pt. conc. pt. sol. perf. | 100 mg | + |



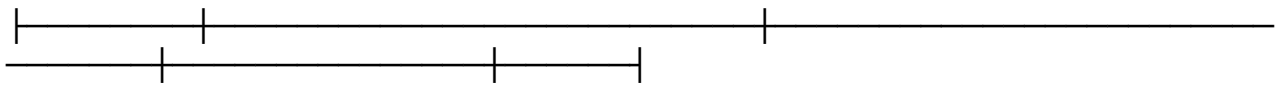
| 22 | Antitrombina III | pulb. + solv. pt. sol. perf. | 50 UI/ml | + |



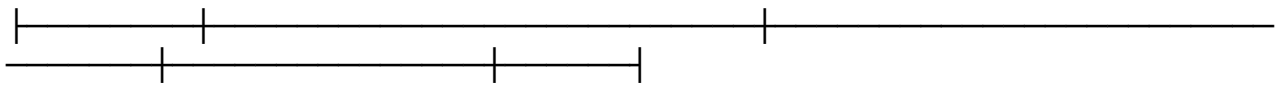
| 23 | Argininum | sol. orala | 1g/5 ml | + |



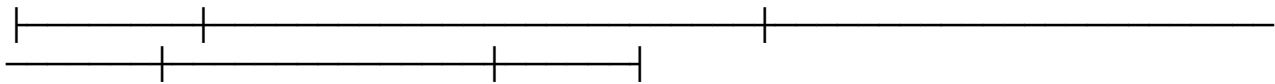
| ii - 41 | Atorvastatinum | compr. film. | 40 mg | + |



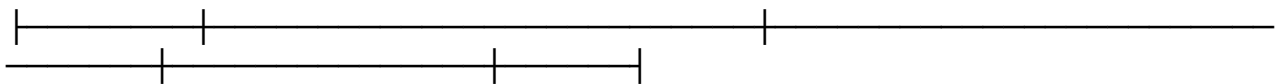
| ii - 42 | Atorvastatinum | compr. film. | 80 mg | + |



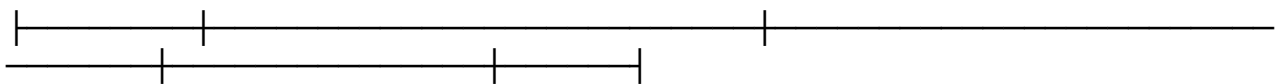
| ii - 43 | Atorvastatinum | compr. mast. | 40 mg | + |



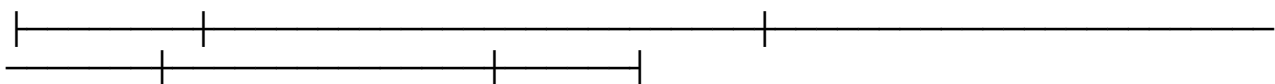
| 26 | Atosibanum | conc. pt. sol. inj. | 7,5 mg/ml | + |



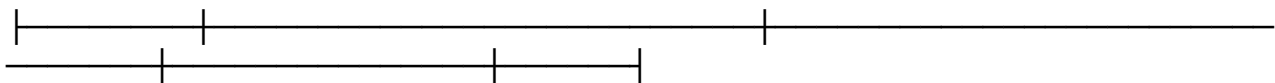
| 27 | Atosibanum | sol inj. | 7,5 mg/ml | + |



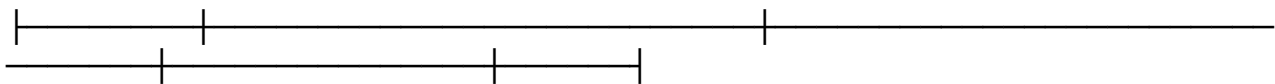
| 28 | Atracurium | sol. inj. | 25 mg/2,5 ml | + |



| 29 | Atracurium | sol. inj. | 50 mg/5 ml | + |

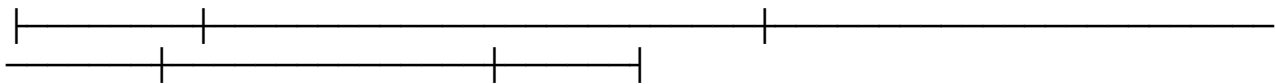


| 30 | Atropinum | sol. inj. | 1 mg/ml | + |

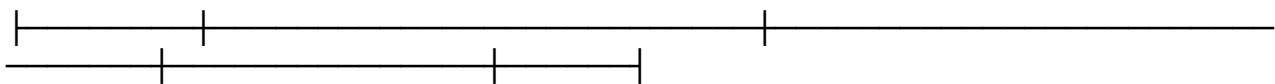


| 31 | Aztreonam | pulb.+ solv.pt. sol. de inhalat | | |

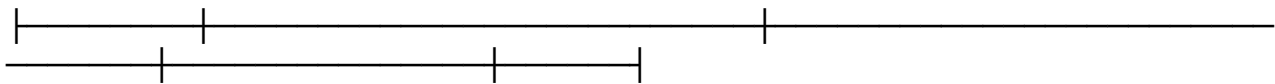
| | | prin nebulizator | | + |



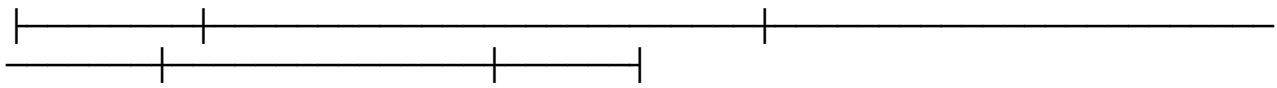
| 32 | Beclometasonum | sol. inhalat presurizata | 250 mg/doza | + |



| ii - 44 | Bisoprololum | compr. | 10 mg | + |

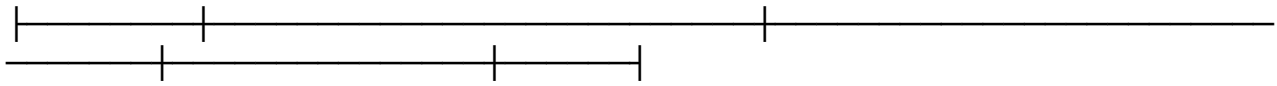


| ii - 45 | Bisoprololum | compr. film. | 10 mg | + |

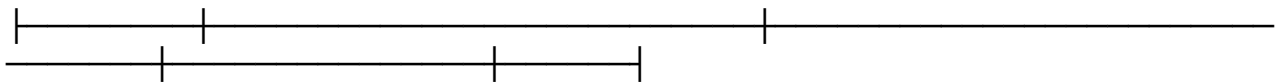


| 33| Bivalirudinum | pulb. pt. conc. pt. sol. inj./ | | |

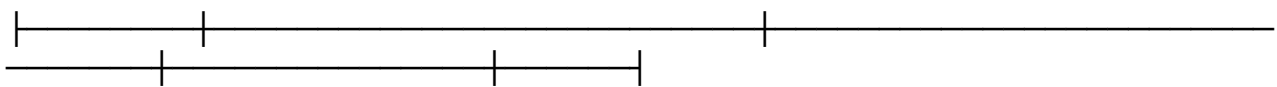
| | | perf. | 250 mg | + |



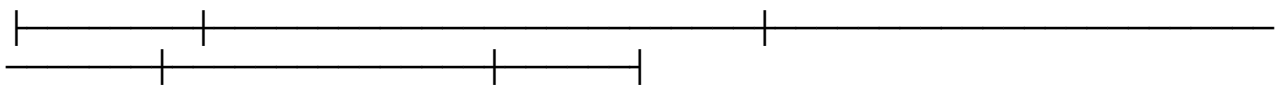
| ii - 46| Bromazepamum | compr. | 3 mg | + |



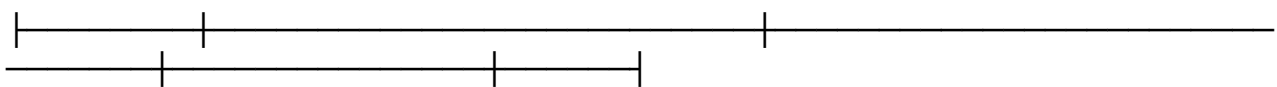
| 35| Bromocriptinum | draj. | 2,5 mg | + |



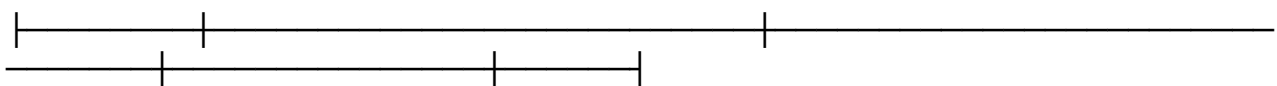
| ii - 47| Bupivacainum | sol. inj. | 0,25% | + |



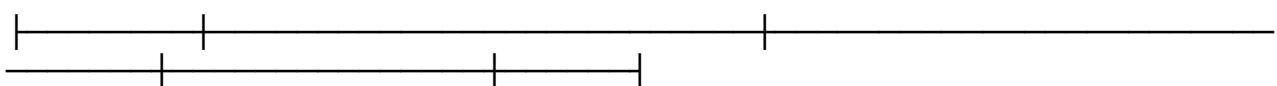
| ii - 48| Bupivacainum | sol. inj. | 0,5% | + |



| ii - 49| Bupivacainum | sol. inj. | 2,5 mg/ml | + |

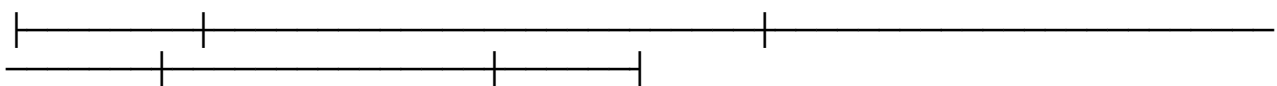


| ii - 50| Bupivacainum | sol. inj. | 5 mg/ml | + |



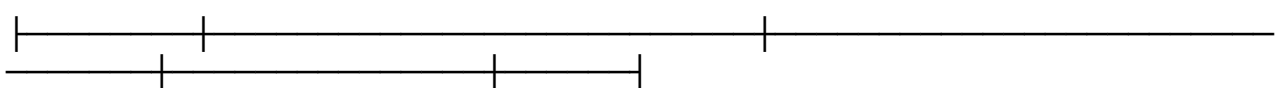
| ii - 51| Butylscopolammonii | | | |

| | bromidum | compr. | 10 mg | + |



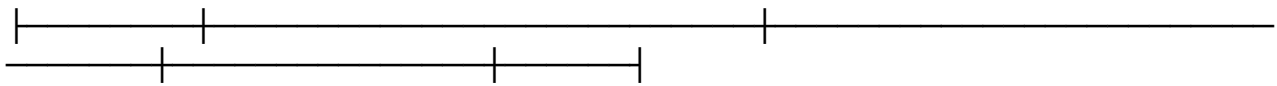
| ii - 52| Butylscopolammonii | | | |

| | bromidum | draj. | 10 mg | + |



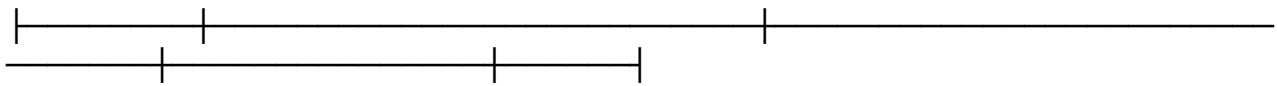
| ii - 53| Butylscopolammonii | | | |

| | bromidum | sol. inj. | 10 mg/ml | + |

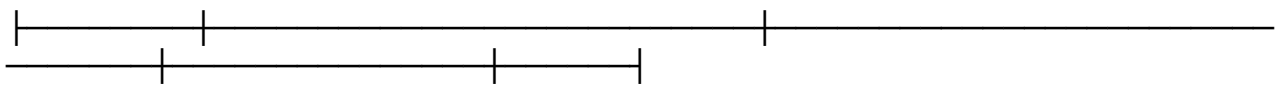


| ii - 54 | Butylscopolammonii | | | |

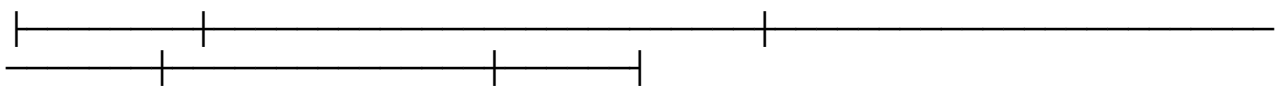
| | bromidum | sol. inj. | 20 mg/ml | + |



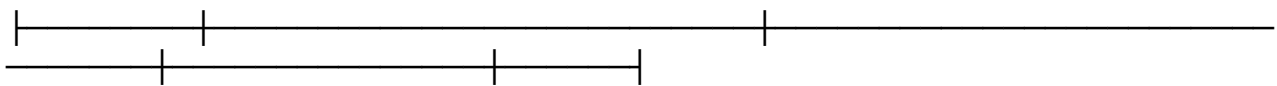
| 37 | Cafeinum citrat | sol. perf./sol. orala | 20 mg/ml | + |



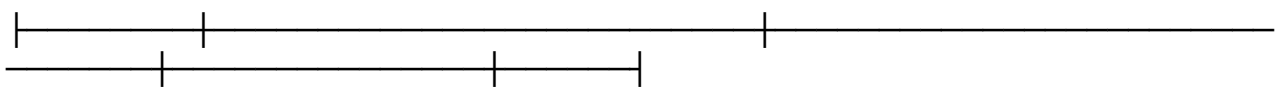
| ii - 56 | Calcii gluconas | sol. inj. | | + |



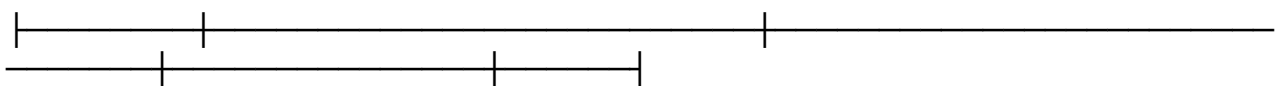
| ii - 55 | Calcii gluconas | sol. inj. | 94 mg/ml | + |



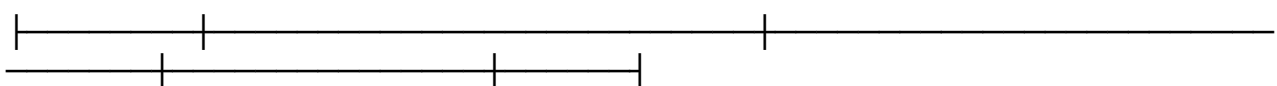
| ii - 57 | Captoprilum | compr. | 25 mg | + |



| ii - 58 | Captoprilum | compr. | 50 mg | + |

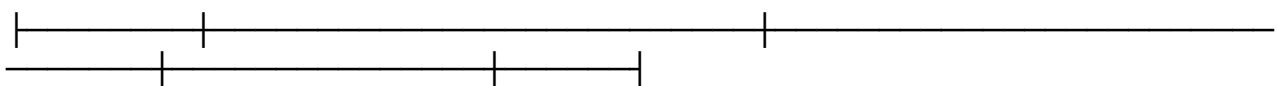


| ii - 59 | Carbamazepinum | compr. | 200 mg | + |

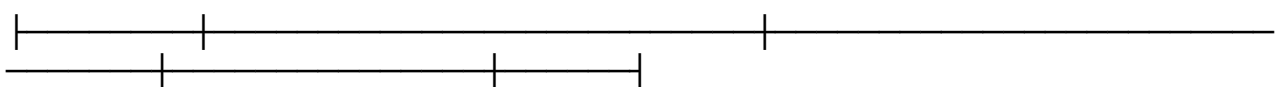


| ii - 60 | Carbamazepinum | compr. film. elib. prel. | 200 mg | + |

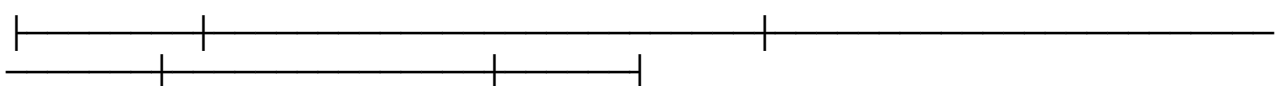
| | | | | |



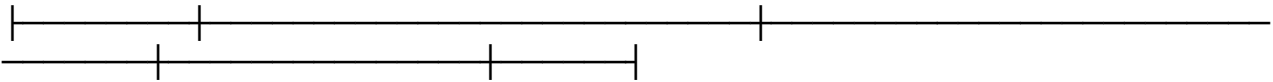
| 38 | Carbazochromi salicylas | sol. inj. | 0,3 mg/ml | + |



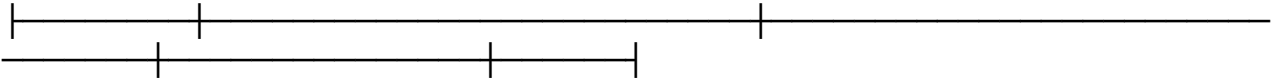
| ii - 61 | Carvedilolum | compr. | 12,5 mg | + |



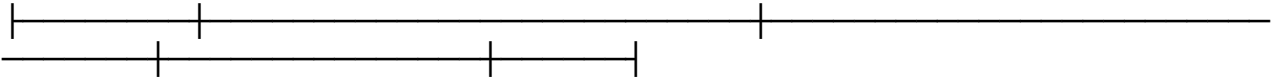
| ii - 62 | Carvedilolum | compr. | 6,25 mg | + |



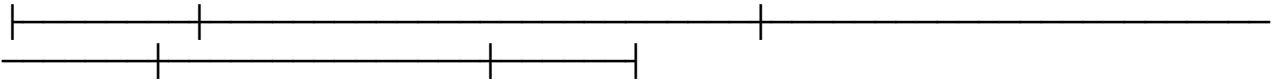
| ii - 63 | Carvedilolum | compr. film. | 12,5 mg | + |



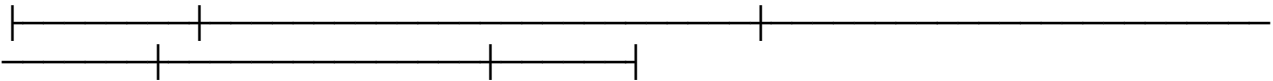
| ii - 64 | Carvedilolum | compr. film. | 6,25 mg | + |



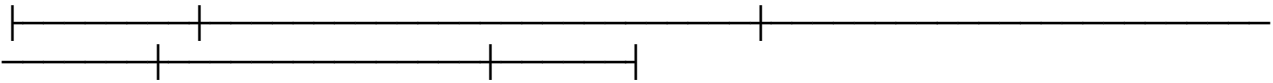
| 39 | Caspofunginum | pulb. pt. conc. pt. sol. perf. | 50 mg | + |



| 40 | Caspofunginum | pulb. pt. conc. pt. sol. perf. | 70 mg | + |

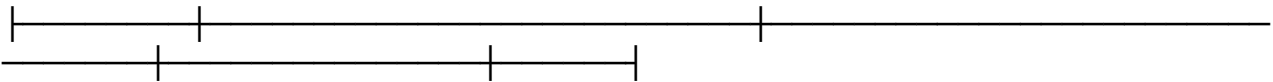


| 41 | Cefepimum | pulb. pt. sol. inj. sau perf. | 1 g | + |



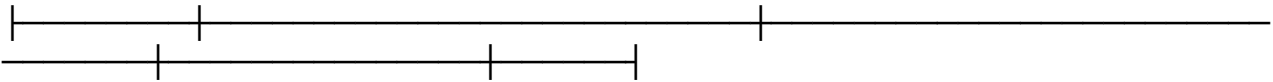
| ii - 68 | Cefoperazonum | pulb. pt. sol. inj./perf. i.m./ | | |

| | | i.v. | 1 g | + |

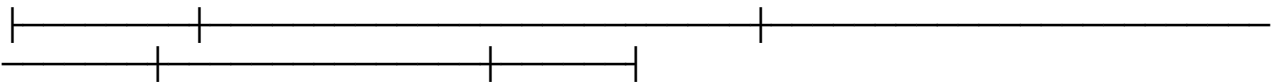


| ii - 67 | Cefoperazonum | pulb. pt. sol. inj./perf. i.m./ | | |

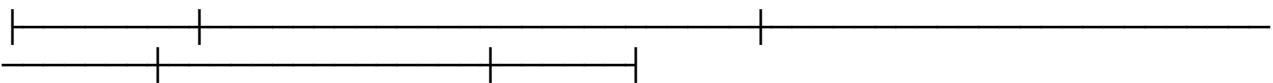
| | | i.v. | 2 g | + |



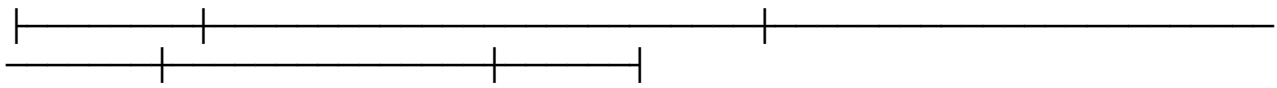
| ii - 65 | Cefoperazonum | pulb. pt. sol. inj. | 1 g | + |



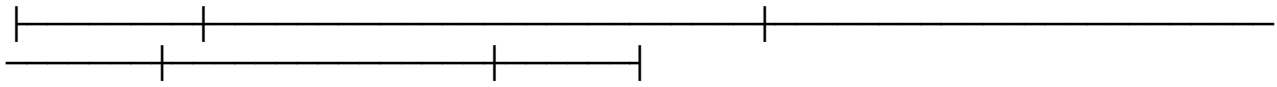
| II - 66 | Cefoperazonum | pulb. pt. sol. inj. | 2 g | + |



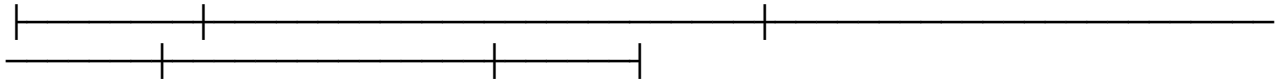
| 42 | Cefpiromum | pulb. pt. sol. inj./perf. | 2 g | + |



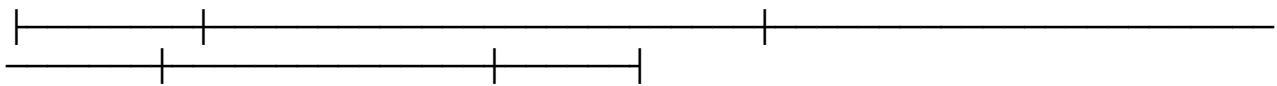
| 43| Ceftarolinum fosmil | pulb. pt. conc. pt. sol. perf. | 600 mg | + |



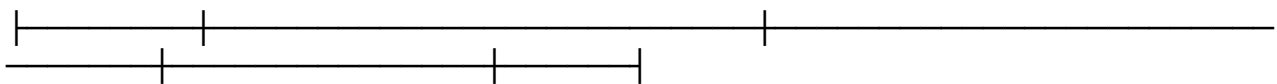
| 44| Ceftazidimum | pulb. pt. sol. inj./perf. | 2 g | + |



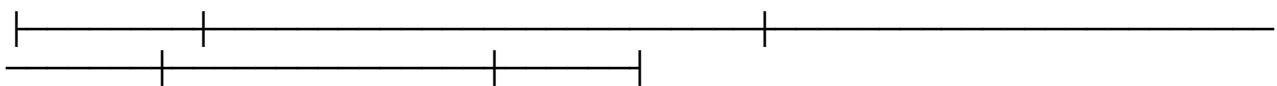
| II - 74| Ceftriaxonum | pulb. + solv. pt. sol. inj. | 1 g | + |



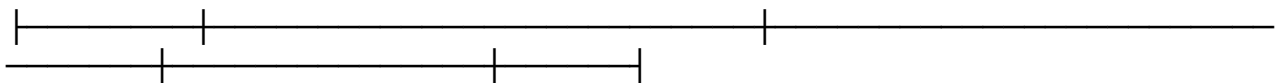
| II - 70| Ceftriaxonum | pulb. pt. sol. inj./perf. | 1000 mg | + |



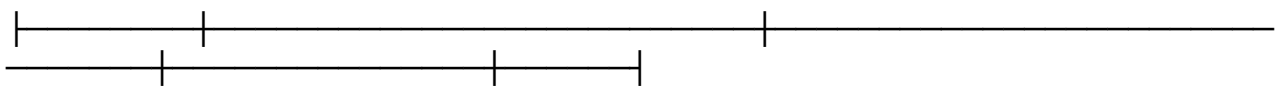
| II - 71| Ceftriaxonum | pulb. pt. sol. inj./perf. | 1 g | + |



| II - 72| Ceftriaxonum | pulb. pt. sol. inj./perf. | 2 g | + |

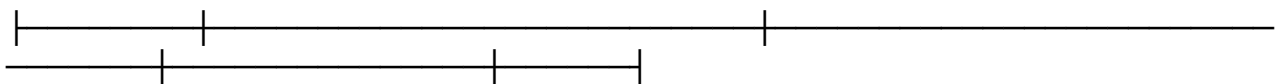


| II - 69| Ceftriaxonum | pulb. pt. sol. inj. | 1 g | + |



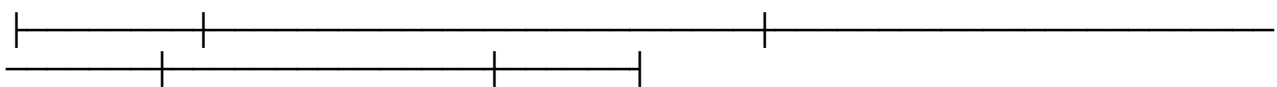
| II - 73| Ceftriaxonum | pulb. pt. sol. perf. | 2 g | + |

| | | | |

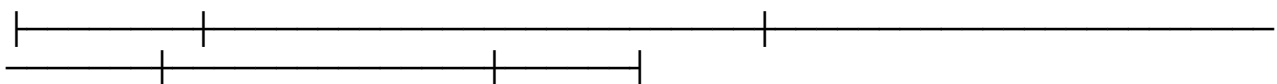


| II - 80| Cefuroximum | pulb. pt. sol./susp. inj. i.v./ | | |

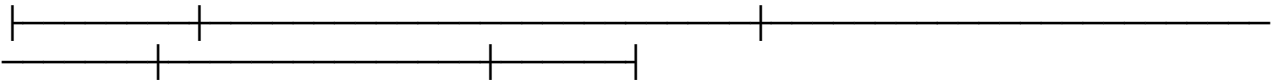
| | | i.m. | 750 mg | + |



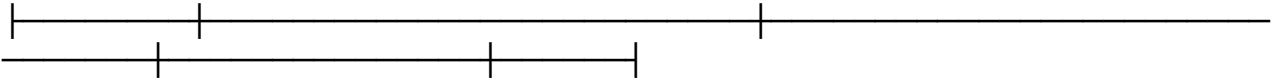
| II - 77| Cefuroximum | pulb. pt. sol. inj./perf. | 1,5 g | + |



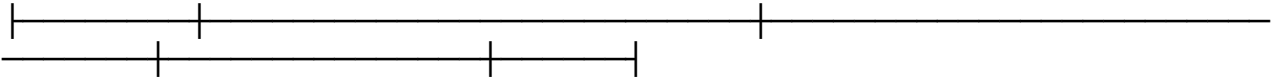
| II - 78 | Cefuroximum | pulb. pt. sol. inj./perf. | 750 mg | + |



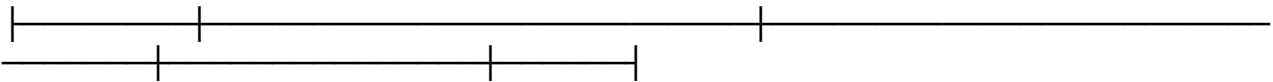
| II - 75 | Cefuroximum | pulb. pt. sol. inj. | 750 mg | + |



| II - 76 | Cefuroximum | pulb. pt. sol. inj. i.v./perf. | 1,5 g | + |

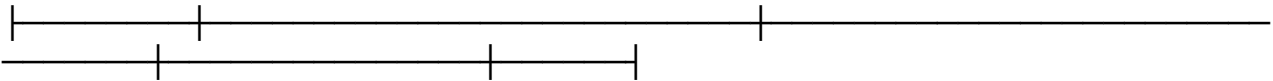


| II - 79 | Cefuroximum | pulb. pt. sol. perf. i.v. | 1,5 g | + |



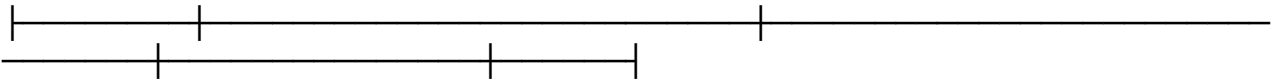
| II - 81 | Cefuroximum | pulb. pt. susp. (i.m)/sol. inj. | | |

| | (i.m., i.v.) | 1,5 g | + |



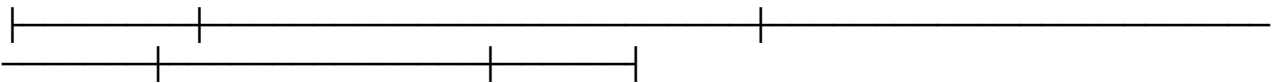
| II - 82 | Cefuroximum | pulb. pt. susp. (i.m)/sol. inj. | | |

| | (i.m., i.v.) | 750 mg | + |

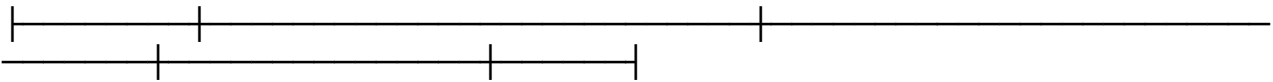


| II - 83 | Cefuroximum | pulb. pt. susp. inj. sau sol. | | |

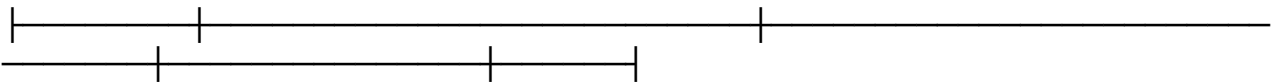
| | inj. i.m./i.v. | 750 mg | + |



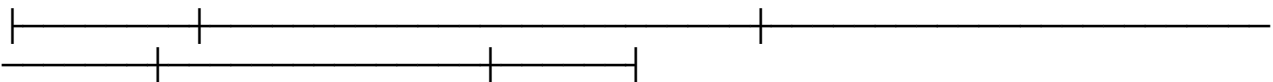
| II - 84 | Ciprofloxacinum | conc. pt. sol. perf. | 100 mg/10 ml | + |



| II - 87 | Ciprofloxacinum | sol. perf. | 2 mg/ml | + |



| 46 | Cisatracurium | sol. inj./perf. | 2 mg/ml | + |



| 47 | Clarithromycinum | liof. pt. sol. perf. | 500 mg | + |

| II - 95 | Clindamycinum | sol. inj./perf. | 150 mg/ml | + |

| II - 96 | Clonidinum | compr. | 0,15 mg | + |

| II - 98 | Clopidogrelum | compr. film. | 75 mg | + |

| II - 97 | Clopidogrelum | compr | 75 mg | + |

| 48 | Clorhidrat de articaina + | | | |

| | clorhidrat de epinefrina | sol. inj. | | + |

| 49 | Colistinum | pulb. pt. sol. inj./perf. | 1000000 UI | + |

| II - 99 | Combinatii (addameIn) | | | |

| | (concentrat perfuzabil de | | | |

| | oligoelemente) | conc. pt. sol. perf. | | + |

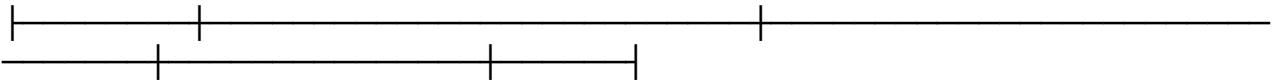
| II - 103 | Combinatii (aminoacizi) | sol. perf. | 100 g/l | + |

| II - 104 | Combinatii (aminoacizi) | sol. perf. | 50 g/l | + |

| 51 | Combinatii (budesonidum + | | 160 micrograme/ | |

| | formoterolum) | pulb. de inhalat | 4,5 micrograme/ | |

| | | inhalatie | + |

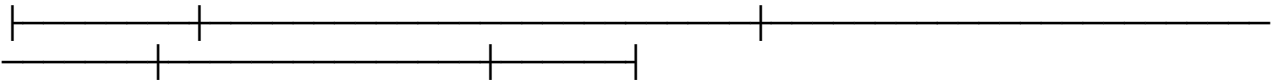


| 52| Combinatii (carbonat de | | | |

| | calciu, carbonat de | | | |

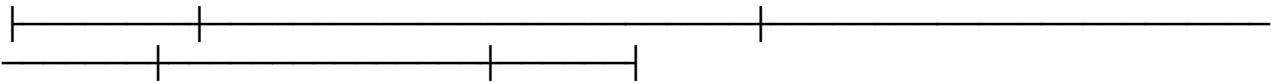
| | magneziu, trisilicat de | | | |

| | magneziu) | compr. mast. | | + |



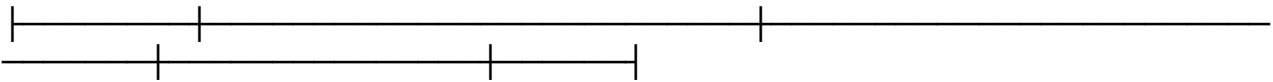
| 53| Combinatii(cefoperazonum +| | | |

| | sulbactamum) | pulb. pt. sol. inj. | | + |



| 54| Combinatii(cefoperazonum +| | | |

| | sulbactamum) | pulb. pt. sol. inj./perf. | 1000 mg/1000 mg| + |

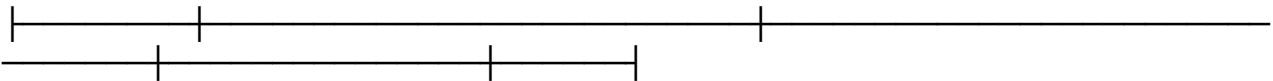


| 55| Combinatii (cernevit) | | | |

| | (solutie cu vitamine | | | |

| | pentru nutritie | | | |

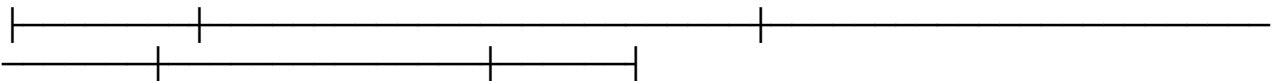
| | parenterala) | liof. pt. sol. inj./perf. | | + |



| 56| Combinatii (clorhidrat de | | | |

| | oxitetraciclina, | | | |

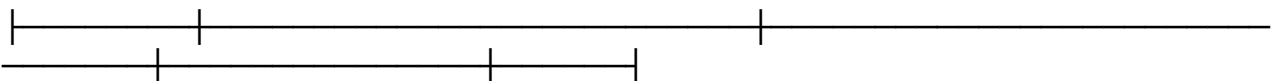
| | hidrocortizon) | spray cut. - susp. | | + |



| 57| Combinatii (extract uscat | | | |

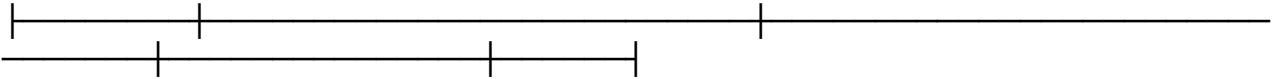
| | de valeriana, | | | |

| | fenobarbital) | compr. | | + |



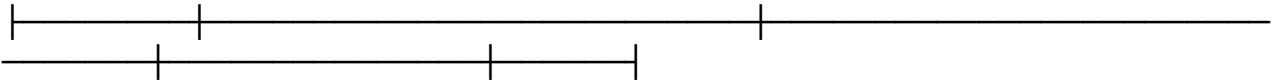
| 58| Combinatii (factori de | | | |

| | coagulare) | pulb. + solv. pt. sol. inj. | 500 UI | + |



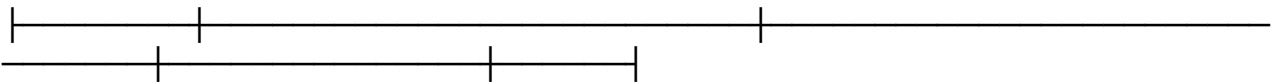
| 50| Combinatii (fibrinogen | | | |

| | uman + trombina umana) | sol. pt. hemostaza locala | | + |



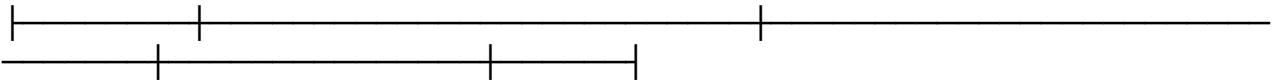
| 59| Combinatii (heparin | | | |

| | 500 UI/g)(cu heparina) | gel | 500 UI/g | + |



| 60| Combinatii (heparin | | | |

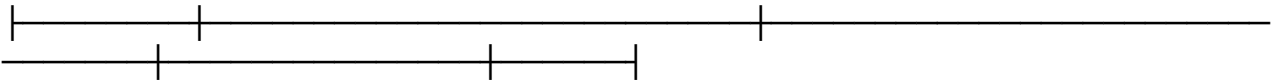
| | 500 UI/g)(cu heparina) | unguent | 500 UI/g | + |



| II - 105| Combinatii (hidroxid de | | | |

| | aluminiu + hidroxid de | | | |

| | magneziu) | compr. mast. | | + |

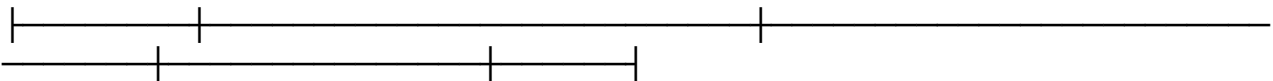


| II - 107| Combinatii (kabiven) | | | |

| | (aminoacizi, emulsie | | | |

| | lipidica si glucoza, cu | | | |

| | adm. pe vena centrala) | emulsie perf. | | + |



| II - 106| Combinatii (kabiven | | | |

| | peripheral) (aminoacizi, | | | |

| | emulsie lipidica si | | | |

| | glucoza, cu adm. pe vena | | | |

| | periferica) | emulsie perf. | | + |

| 69 | Combinatii (lipide) | emulsie perf. | 20% | + |

| 61 | Combinatii (metamizol, | | | |

| | clorhidrat de pitofenona, | | | |

| | bromometilat de | | | |

| | fenpipramida) | compr. | | + |

| 62 | Combinatii (metamizol, | | | |

| | clorhidrat de pitofenona, | | | |

| | bromometilat de | | | |

| | fenpipramida) | sol. inj. | | + |

| II - 108 | Combinatii (vitamine | | | |

| | grup B) | sol. inj. | | + |

| II - 109 | Combinatii (neodolpasse) | | | |

| | (solutie perfuzabila de | | | |

| | diclofenac si orfenadrina) | sol. perf. | | + |

| II - 111 | Combinatii (nutriflex | | | |

| | lipid peri) (aminoacizi, | | | |

| | emulsie lipidica si | | | |

| | glucoza, cu adm. pe vena | | | |

| | periferica) | emulsie perf. | | + |

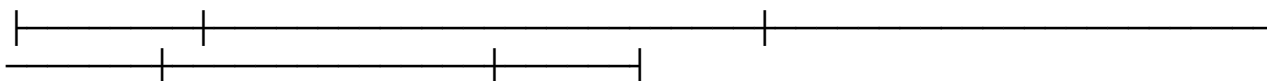
| II - 110 | Combinatii (nutriflex | | | |

| | lipid plus) (aminoacizi, | | | |

| | emulsie lipidica si | | | |

| | glucoza, cu adm. pe vena | | | |

| | centrala) | emulsie perf. | | + |



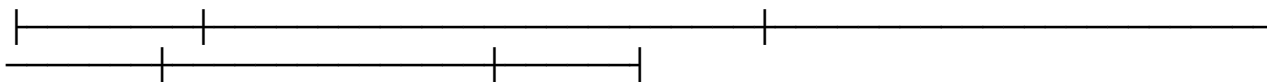
| II - 112 | Combinatii (nutriflex | | | |

| | omega plus) (aminoacizi, | | | |

| | emulsie lipidica si | | | |

| | glucoza, cu adm. pe vena | | | |

| | centrala) | emulsie perf. | | + |



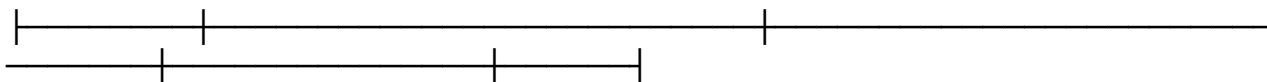
| II - 113 | Combinatii (nutriflex | | | |

| | omega special) (aminoacizi | | | |

| | emulsie lipidica si | | | |

| | glucoza, cu adm. pe vena | | | |

| | centrala) | emulsie perf. | | + |



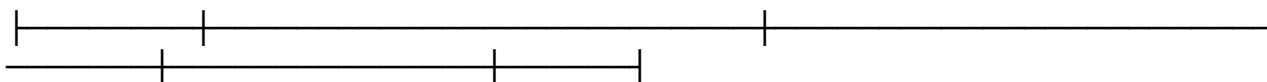
| II - 114 | Combinatii (oliclinomel | | | |

| | N4-550E) (aminoacizi, | | | |

| | emulsie lipidica si | | | |

| | glucoza, cu adm. pe vena | | | |

| | centrala) | emulsie perf. | | + |



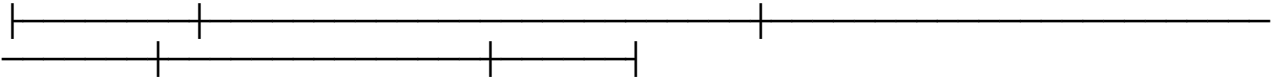
| II - 115 | Combinatii (oliclinomel | | | |

| | N6-900E) (aminoacizi, | | | |

| | emulsie lipidica si | | | |

| | glucoza, cu adm. pe vena | | | |

| | centrala) | emulsie perf. | | + |



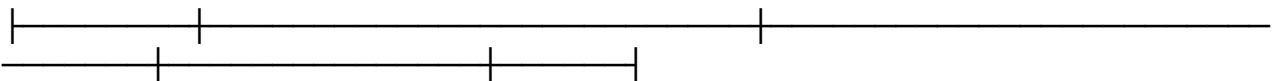
| II - 116 | Combinatii (oliclinomel | | | |

| | N7-1000E) (aminoacizi, | | | |

| | emulsie lipidica si | | | |

| | glucoza, cu adm. pe vena | | | |

| | centrala) | emulsie perf. | | + |

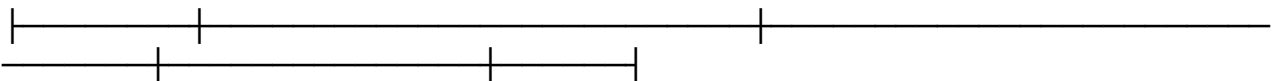


| II - 117 | Combinatii (olimeI N5E) | | | |

| | (aminoacizi, emulsie | | | |

| | lipidica si glucoza, cu | | | |

| | adm. pe vena centrala) | emulsie perf. | | + |

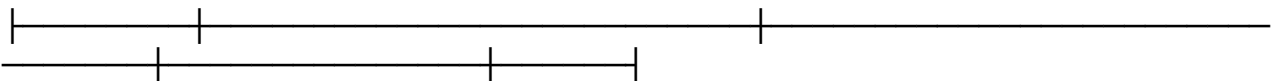


| II - 118 | Combinatii (olimeI N7) | | | |

| | (aminoacizi, emulsie | | | |

| | lipidica si glucoza, cu | | | |

| | adm. pe vena centrala) | emulsie perf. | | + |

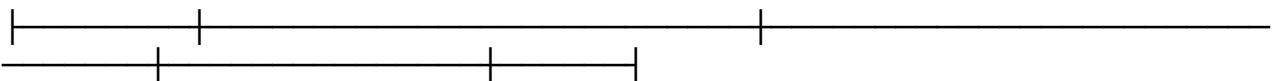


| II - 119 | Combinatii (olimeI N7E) | | | |

| | (aminoacizi, emulsie | | | |

| | lipidica si glucoza, cu | | | |

| | adm. pe vena centrala) | emulsie perf. | | + |

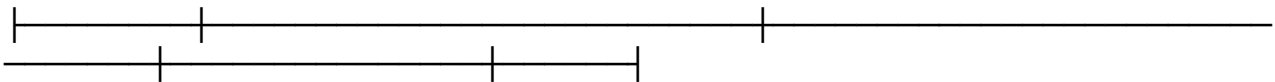


| II - 120 | Combinatii (olimeI N9) | | | |

| | (aminoacizi, emulsie | | | |

| | lipidica si glucoza, cu | | | |

| adm. pe vena centrala) | emulsie perf. | | + |

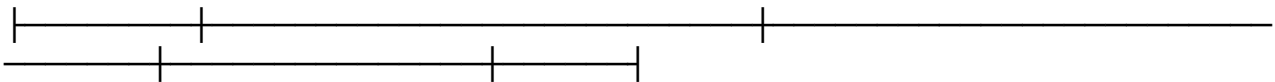


| II - 121 | Combinatii (olimeL N9E) | | | |

| | (aminoacizi, emulsie | | | |

| | lipidica si glucoza, cu | | | |

| adm. pe vena centrala) | emulsie perf. | | + |

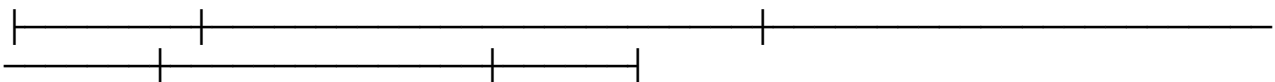


| II - 122 | Combinatii (omegaven) | | | |

| | (emulsie lipidica, ulei | | | |

| | de peste, glicerol si | | | |

| | fosfatide) | emulsie perf. | | + |



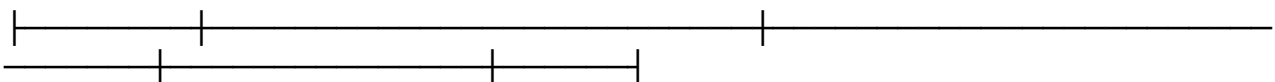
| II - 123 | Combinatii (periolimeL | | | |

| | N4E) (aminoacizi, emulsie | | | |

| | lipidica, glucoza si | | | |

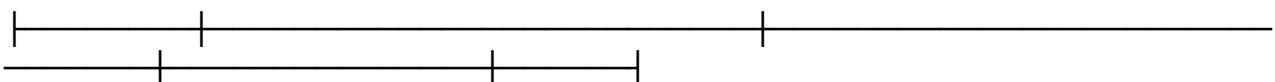
| | electroliti, cu adm. pe | | | |

| vena centrala) | emulsie perf. | | + |



| II - 124 | Combinatii (rehydron) | | | |

| | (saruri de rehidratare) | pulb. pt. sol. orala | | + |



| 64 | Combinatii (smofkabiven | | | |

| | central) [solutie | | | |

| | alimentatie parenterala | | | |

| | complexa (aminoacizi, | | | |

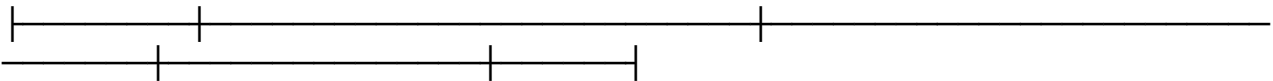
| | taurina, emulsie lipidica | | | |

| | ulei soia/ulei masline/ | | | |

| | trigliceride cu lant | | | |

| | mediu/ulei peste, | | | |

| | glucoza, electroliti) | emulsie perf. | | + |



| 63 | Combinatii (smofkabiven | | | |

| | central fara electroliti) | | | |

| | [solutie alimentatie | | | |

| | parenterala complexa | | | |

| | (aminoacizi 10%, taurina, | | | |

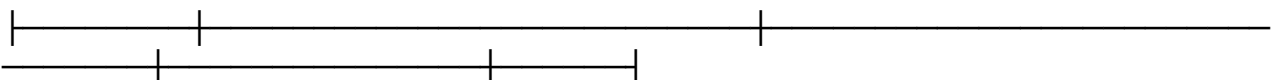
| | emulsie lipidica ulei | | | |

| | soia/ulei masline/ | | | |

| | trigliceride cu lant | | | |

| | mediu/ulei peste, | | | |

| | glucoza) | emulsie perf. | | + |



| 65 | Combinatii (smofkabiven | | | |

| | peripheral) [solutie | | | |

| | alimentatie parenterala | | | |

| | complexa (aminoacizi, | | | |

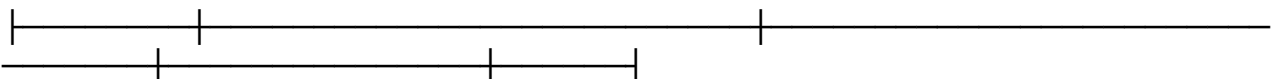
| | taurina, emulsie lipidica | | | |

| | ulei soia/ulei masline/ | | | |

| | trigliceride cu lant | | | |

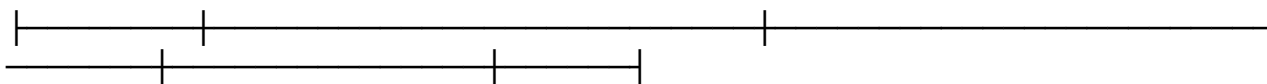
| | mediu/ulei peste, glucoza, | | | |

| | electroliti) | emulsie perf. | | + |



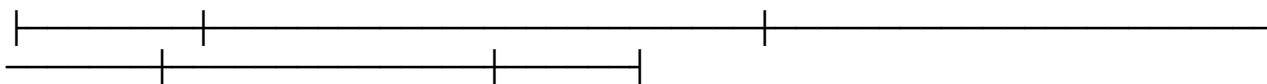
| II - 134 | Combinatii (solutie | | | |

| | Ringer) | sol. perf. | | + |



| II - 132 | Combinatii (solutie Ringer | | | |

| | lactat) | sol. perf. | | + |



| 66 | Combinatii [sulfat de | | | |

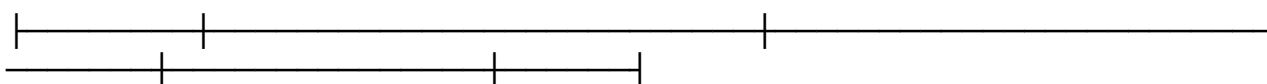
| | atropina, ergoton | | | |

| | (alcaloizi totali din corn | | | |

| | de seara), clorhidrat de | | | |

| | propranolol, amobarbital | | | |

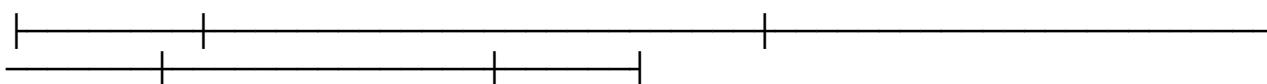
| | sodic] | compr. film. | | + |



| II - 135 | Combinatii (tracutil) | | | |

| | (concentrat perfuzabil de | | | |

| | oligoelemente) | conc. pt. sol. perf. | | + |



| 67 | Combinatii (vitalipid N | | | |

| | adult) (concentrat de | | | |

| | emulsie perfuzabila cu un | | | |

| | continut de vitamine | | | |

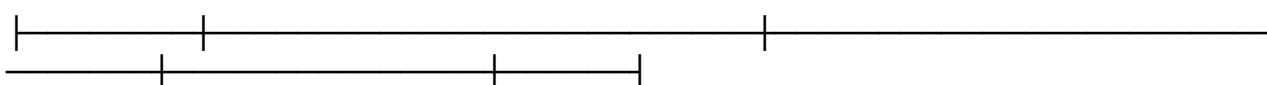
| | liposolubile, utilizat ca | | | |

| | supliment in nutritia | | | |

| | parenterala, la sugari si | | | |

| | copii cu varsta peste | | | |

| | 11 ani) | conc. pt. emulsie perf. | | + |



| 68 | Combinatii (vitalipid N | | | |

| | infant) (concentrat de | | | |

| emulsie perfuzabila cu un | | |

| continut de vitamine | | |

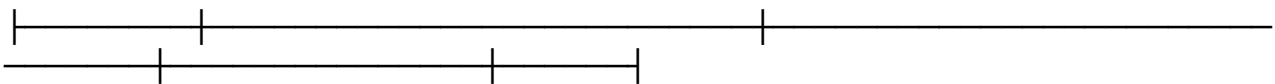
| liposolubile, utilizat ca | | |

| supliment in nutritia | | |

| parenterala, la sugari si | | |

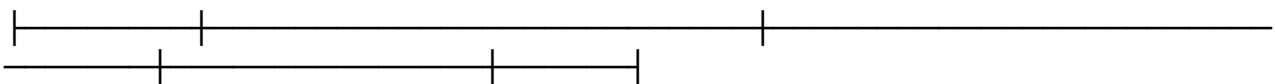
| copii cu varsta pana la | | |

| 11 ani) | conc. pt. emulsie perf. | | + |



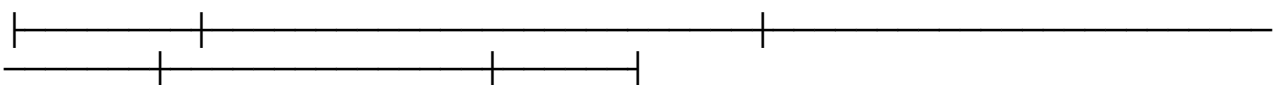
| 70 | Complex de fier (III) | | |

| izomaltozat | sol. inj./perf. | 100 mg/ml | + |

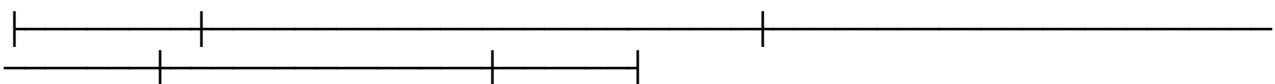


| 71 | Complex de hidroxid de | | |

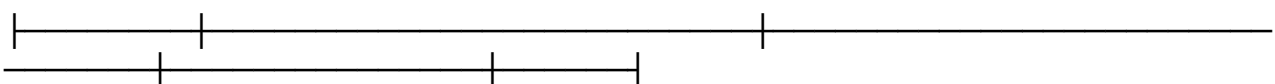
| fier (III) sucroza | sol. inj./perf. | 20 mg/ml | + |



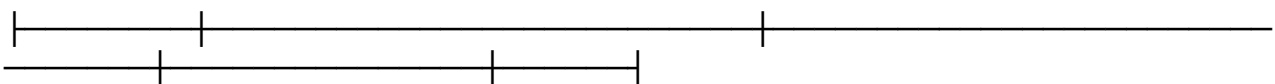
| 72 | Cyanocobalaminum | sol. inj. | 1000 mg/ml | + |



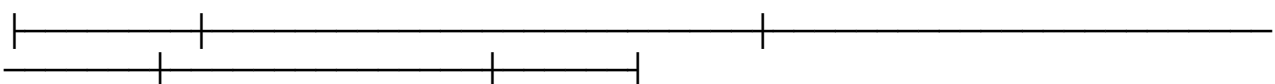
| 74 | Dalteparinum | sol. inj. | | + |



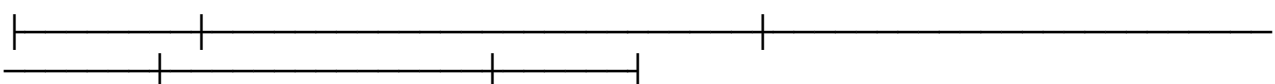
| 76 | Daptomycinum | pulb. pt. conc. pt. sol. perf. | 500 mg | + |



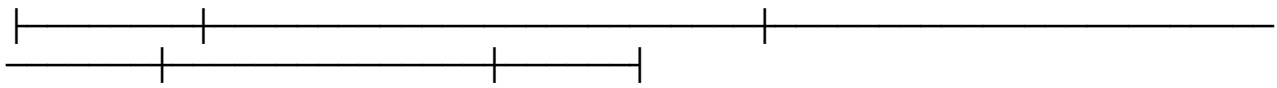
| 77 | Desfluranum | lichid volatil pt. inhalat | 100% | + |



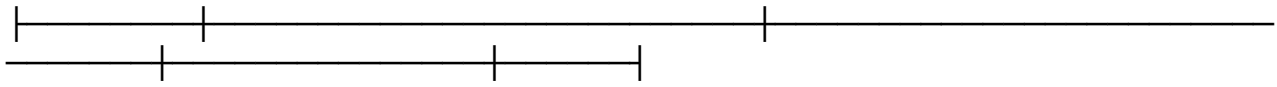
| II - 141 | Desloratadinum | compr. | 5 mg | + |



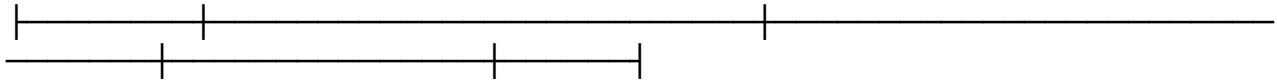
| II - 142 | Desloratadinum | compr. film. | 5 mg | + |



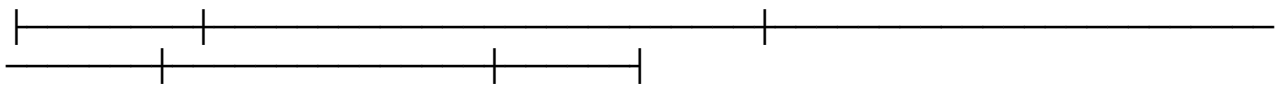
| II - 143 | Desloratadinum | compr. orodispersabile | 5 mg | + |



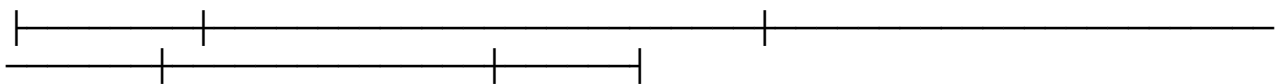
| II - 144 | Desloratadinum | liof. oral | 5 mg | + |



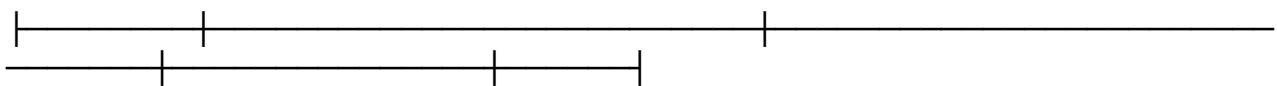
| II - 145 | Desloratadinum | sirop | 0,5 mg/ml | + |



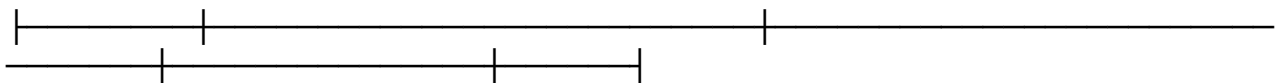
| II - 146 | Desloratadinum | sol. orala | 0,5 mg/ml | + |



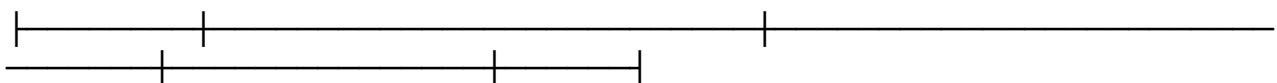
| II - 147 | Desmopressinum | compr. | 0,2 mg | + |



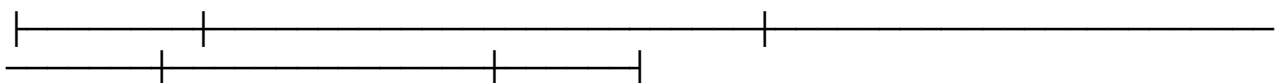
| 78 | Desmopressinum | liof. oral | 120 mg | + |



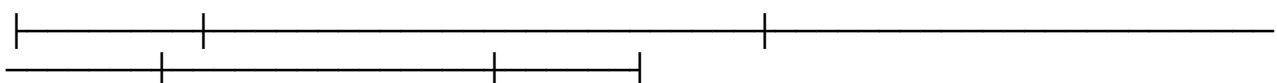
| 79 | Desmopressinum | liof. oral | 240 mg | + |



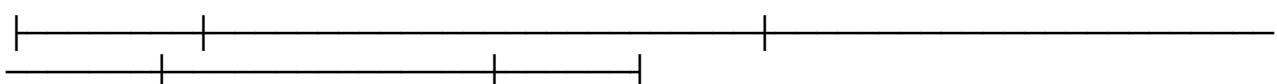
| 80 | Desmopressinum | liof. oral | 60 mg | + |



| II - 148 | Dexamethasonum | sol. inj. | 4 mg/ml | + |

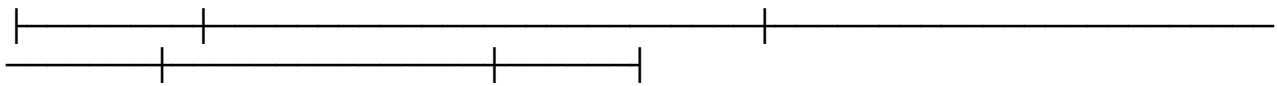


| 81 | Dexketoprofenum | sol. inj./conc. pt. sol. perf. | 50 mg/2 ml | + |

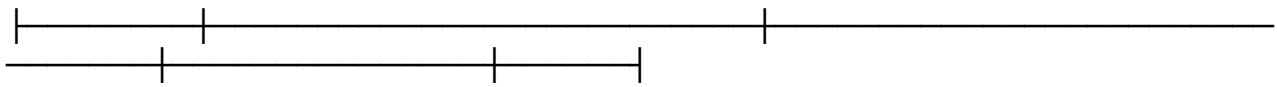


| 82 | Dexmedetomidinum | conc. pt. sol. perf. | 100 micrograme/ |

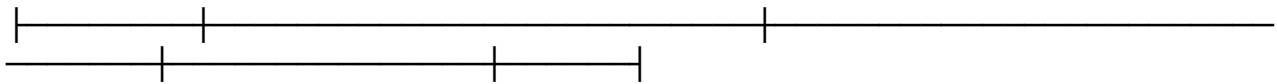
| | | ml | + |



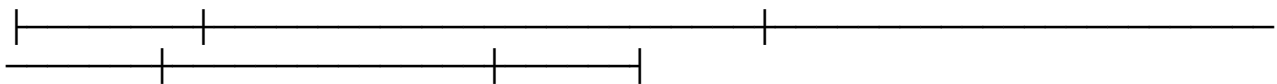
| 83| Dexpanthenolum | gel oft. | 5% | + |



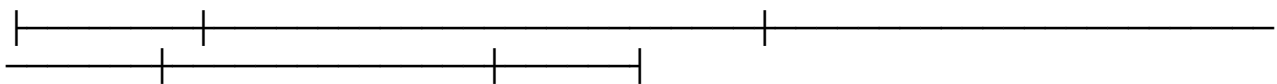
| 84| Dexpanthenolum | spuma cut. | 46,30 mg/g | + |



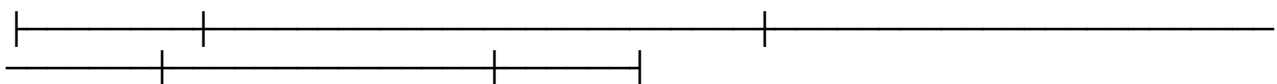
| II - 151| Dextranum | sol. perf. | | + |



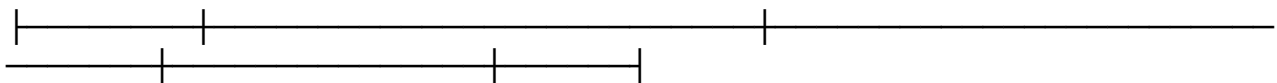
| II - 152| Diazepamum | compr. | 10 mg | + |



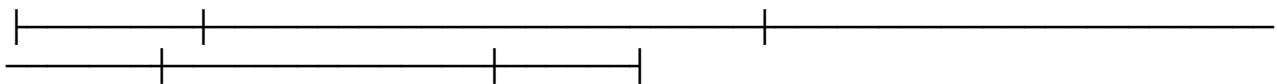
| 85| Diazepamum | sol. inj. | 10 mg/2 ml | + |



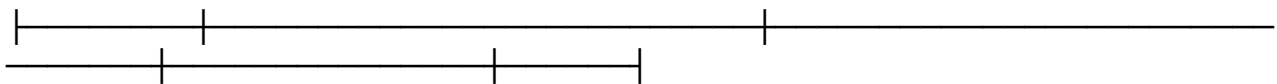
| 86| Diazepamum | sol. rectala | 10 mg/2,5 ml | + |



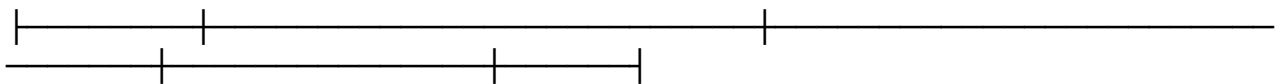
| 87| Diazepamum | sol. rectala | 5 mg/2,5 ml | + |



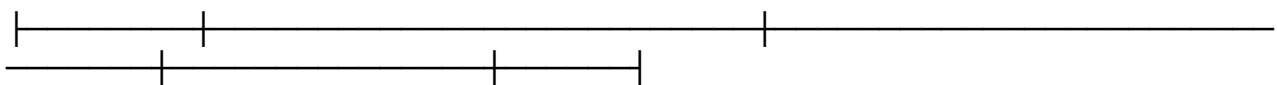
| II - 155| Diclofenacum | sol. inj./perf. | 25 mg/ml | + |



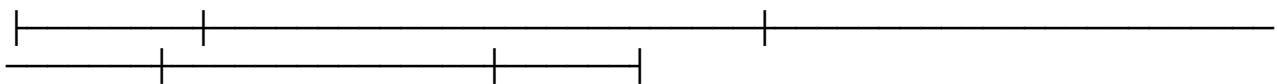
| II - 153| Diclofenacum | sol. inj. | 25 mg/ml | + |



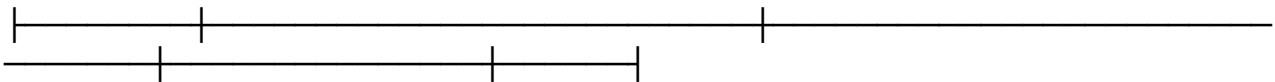
| 88| Digoxinum | compr. | 0,25 mg | + |



| II - 156| Digoxinum | sol. inj. | 0,25 mg/ml | + |

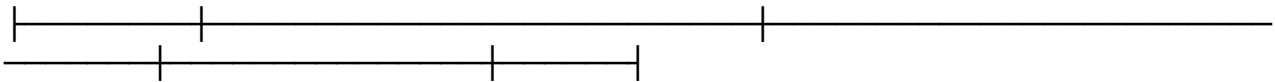


| 89| Diosmectita | pulb. pt. susp. orala | 3 g/plic | + |



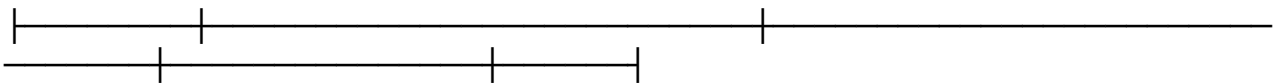
| II - 158| Diverse (apa pentru | | | |

| | preparate injectabile) | solv. pt. uz parent. | | + |



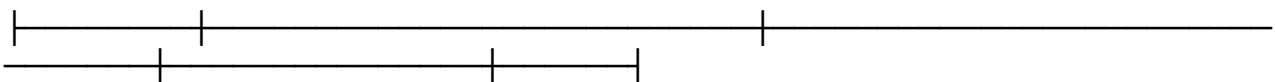
| 90| Diverse (curosurf 120 mg) | | | |

| | (surfactant pulmonar) | susp. intratraheala | 120 mg | + |



| 91| Diverse (curosurf 240 mg) | | | |

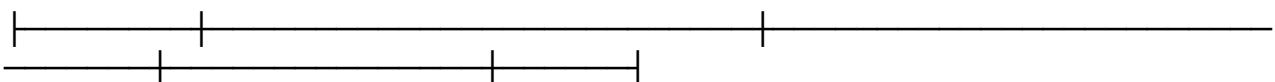
| | (surfactant pulmonar) | susp. intratraheala | 240 mg | + |



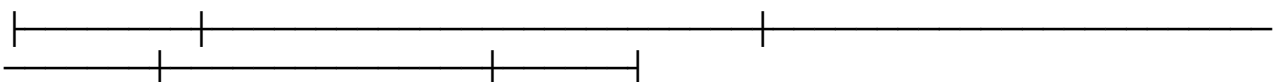
| 92| Diverse (dentocalmin) | | | |

| | (solutie cu lidocaina, | | | |

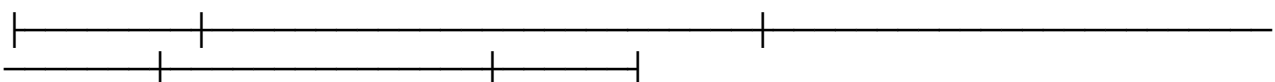
| | levomentol si fenol) | sol. dent. | | + |



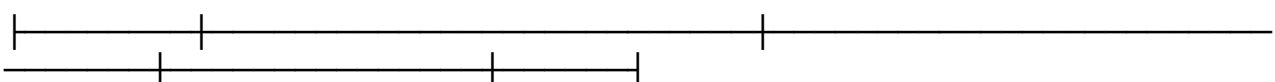
| 93| Dobutaminum | conc. pt. sol. perf. | 12,5 mg/ml | + |



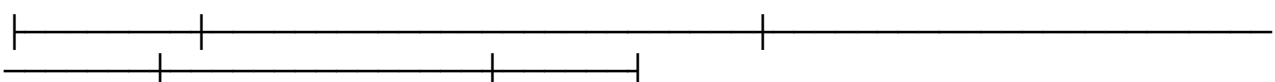
| 94| Dobutaminum | sol. perf. | 250 mg | + |



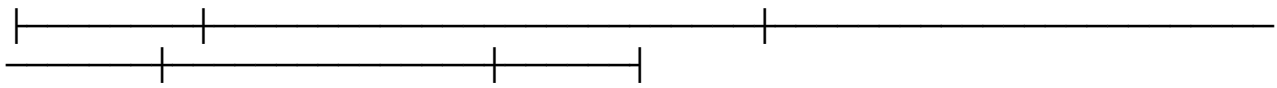
| II - 161| Dopaminum | conc. pt. sol. perf. | 200 mg/10 ml | + |



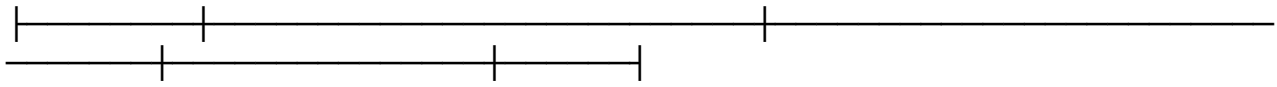
| II - 162| Dopaminum | conc. pt. sol. perf. | 5 mg/ml | + |



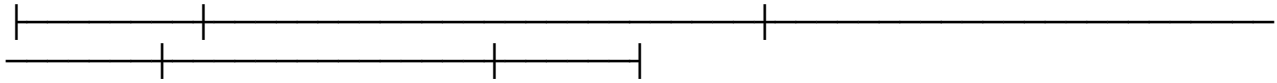
| 95| Doripenemum | pulb. pt. sol. perf. | 500 mg | + |



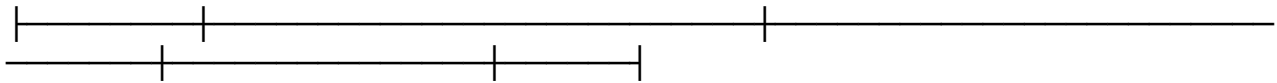
| II - 163 | Drotaverinum | caps. | 40 mg | + |



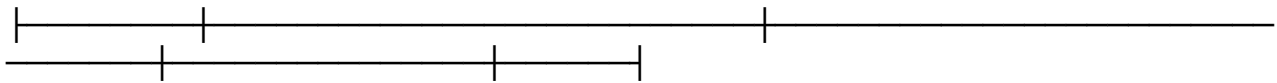
| II - 164 | Drotaverinum | compr. | 40 mg | + |



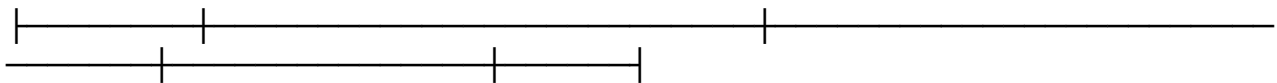
| 96 | Drotaverinum | sol. inj. | 40 mg/2 ml | + |



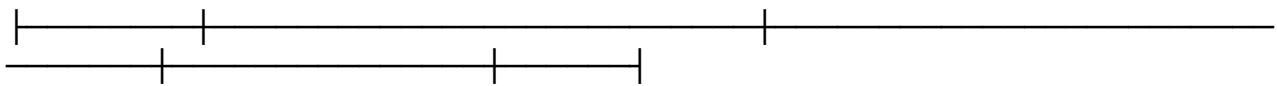
| 97 | Enalaprilum | sol. inj./perf. | 1,25 mg/ml | + |



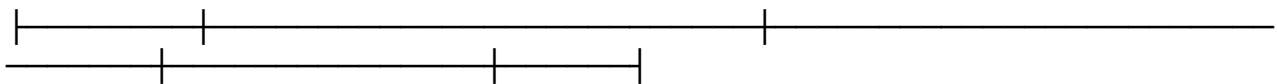
| 98 | Enoxaparinum | sol. inj. | | + |



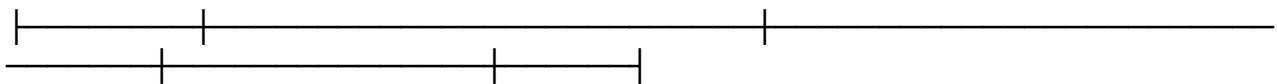
| II - 165 | Ephedrini hydrochloridum | sol. inj. | 50 mg/ml | + |



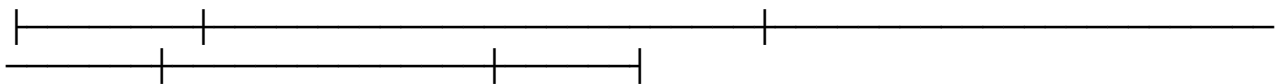
| 101 | Epinephrinum | sol. inj. | 1 mg/ml | + |



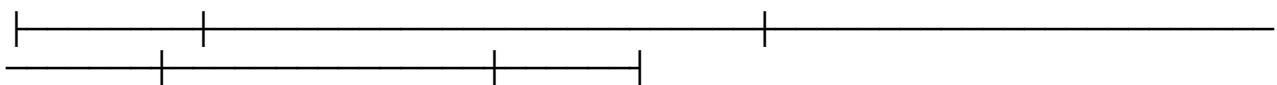
| II - 166 | Epoetinum | sol. inj. in seringa preumpluta | | + |



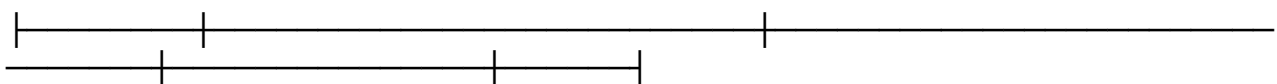
| 102 | Abrogat | | | |



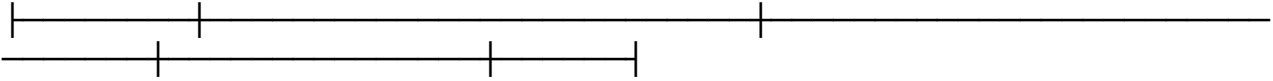
| 103 | Abrogat | | | |



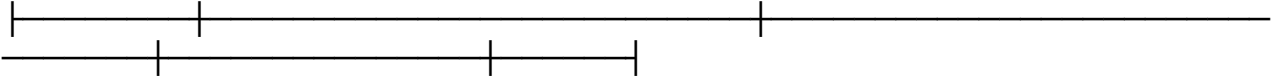
| 104 | Abrogat | | | |



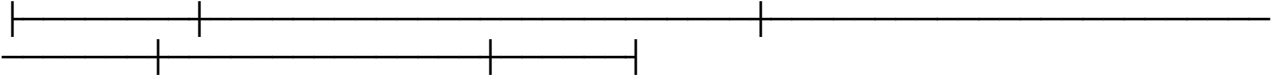
| 105| Abrogat | | | |



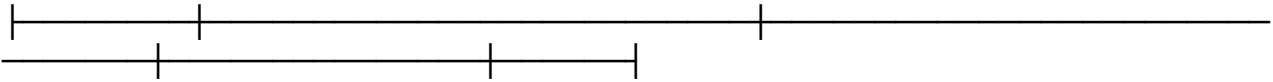
| 106| Abrogat | | | |



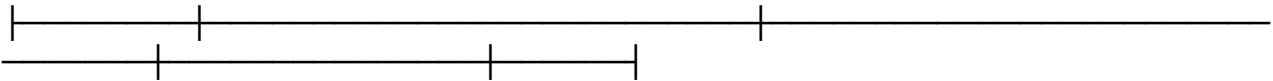
| 107| Abrogat | | | |



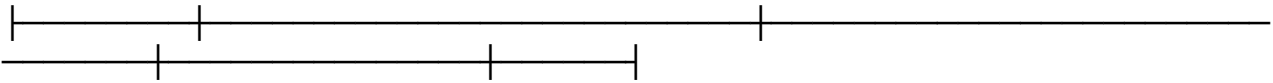
| 108| Ergometrinum | sol. inj. | 0,2 mg/ml | + |



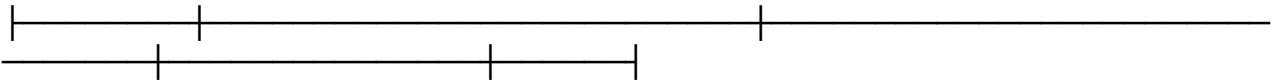
| 109| Ertapenemum | pulb. pt. conc. pt. sol. perf. | 1 g | + |



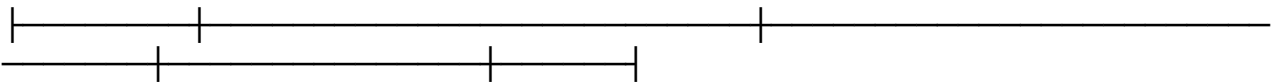
| II - 180| Esomeprazolom | pulb. pt. sol. perf./inj. | 40 mg | + |



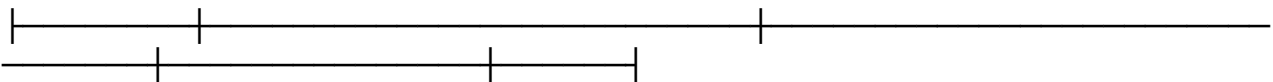
| 110| Etamsylatum | sol. inj. | 250 mg/2 ml | + |



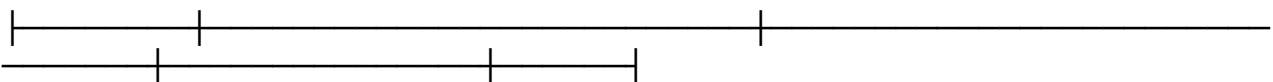
| 111| Etomidatum | emulsie inj. | 2 mg/ml | + |



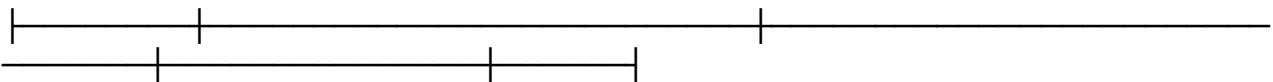
| II - 184| Abrogat | | | |



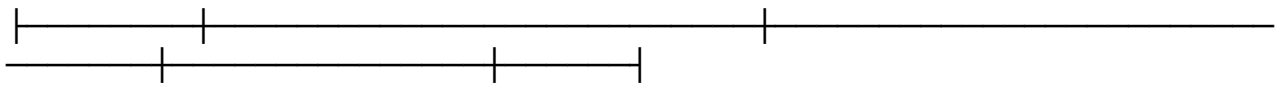
| II - 185| Abrogat | | | |



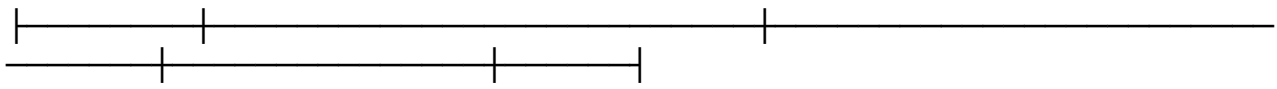
| II - 186| Abrogat | | | |



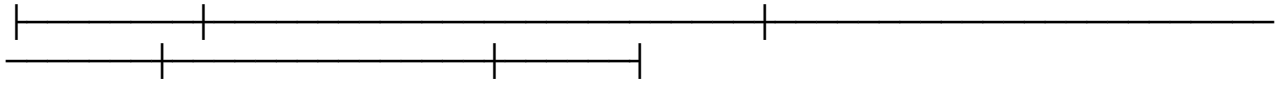
| II - 187| Abrogat | | | |



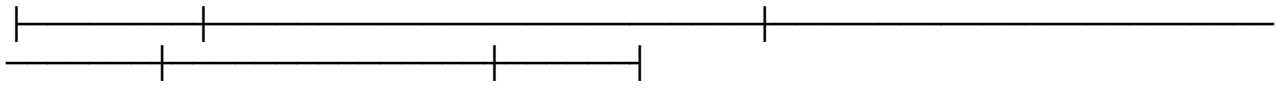
| II - 188 | Abrogat | | |



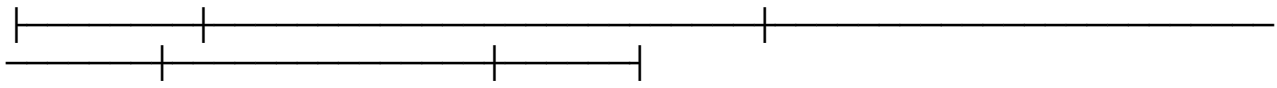
| II - 189 | Abrogat | | |



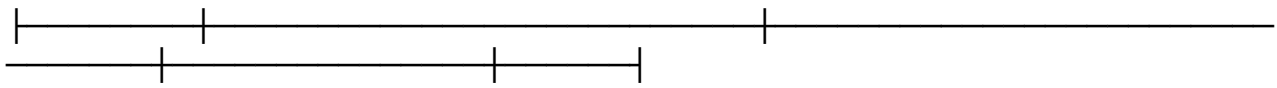
| II - 191 | Abrogat | | |



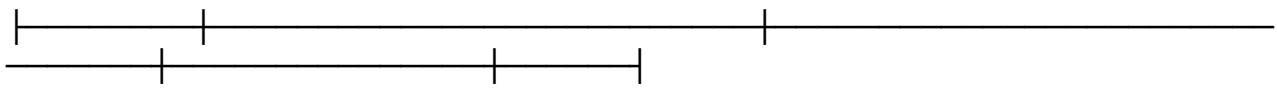
| II - 192 | Abrogat | | |



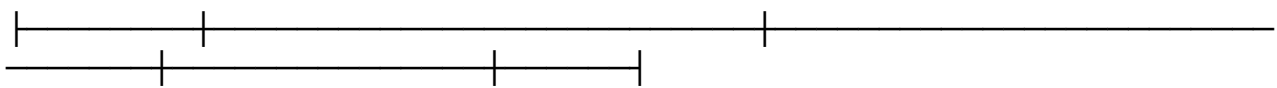
| II - 193 | Abrogat | | |



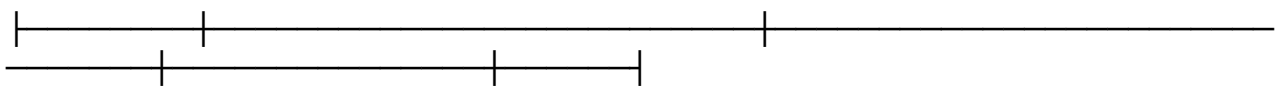
| II - 190 | Abrogat | | |



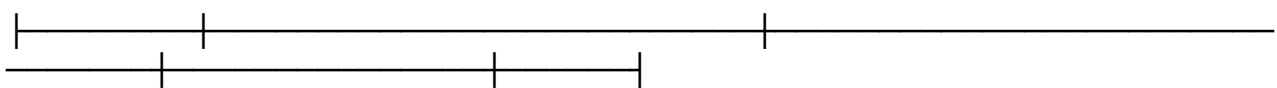
| II - 198 | Abrogat | | |



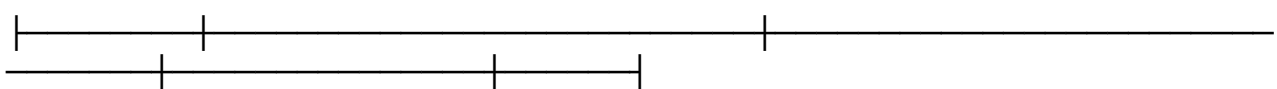
| II - 196 | Abrogat | | |



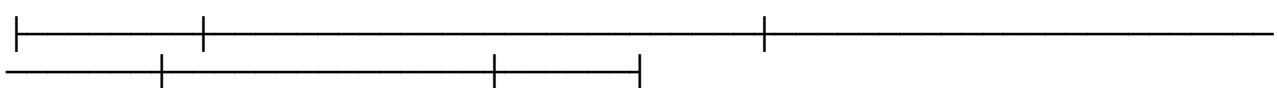
| II - 197 | Abrogat | | |



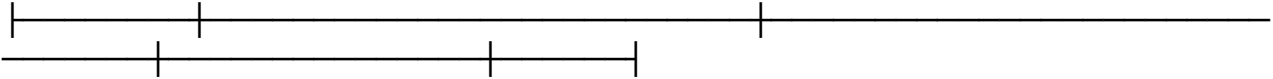
| II - 194 | Abrogat | | |



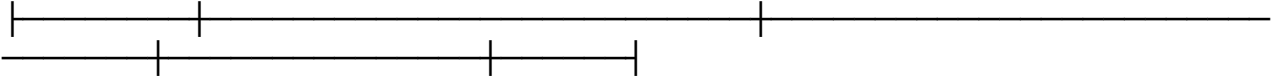
| II - 195 | Abrogat | | |



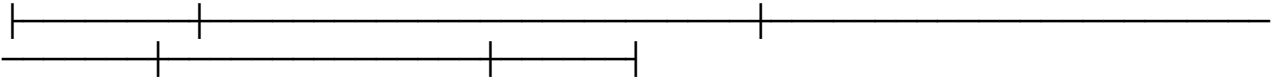
| II - 199 | Famotidinum | compr. film. | 20 mg | + |



| II - 200 | Famotidinum | compr. film. | 40 mg | + |

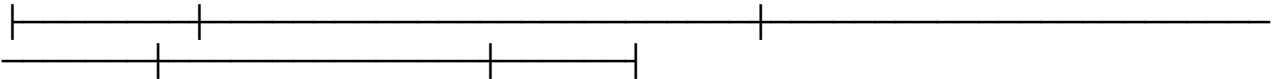


| 114 | Famotidinum | pulb+solv. pt. sol. inj./perf. | 20 mg | + |

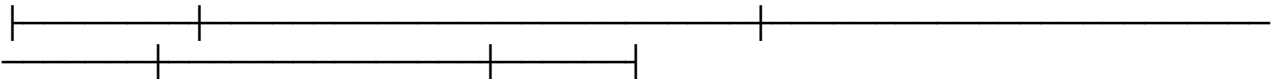


| II - 202 | Fentanylum | sol. inj. | 50 micrograme/ | |

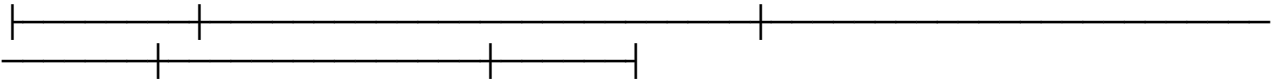
| | | ml | + |



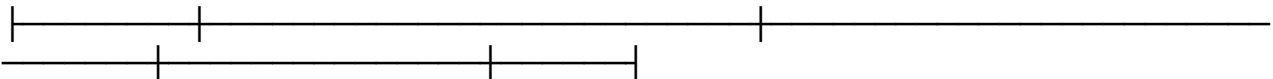
| 115 | Fibrinogen uman | pulb. pt. sol. inj./perf. | 1 g | + |



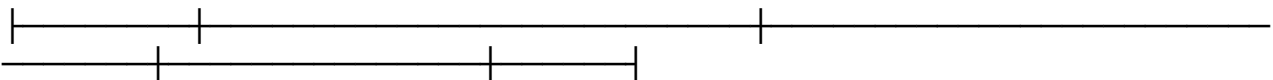
| II - 203 | Fluconazolum | sol. perf. | 2 mg/ml | + |



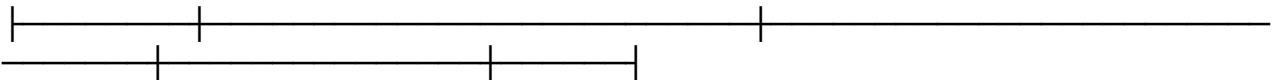
| 117 | Flumazenilum | sol. inj./conc. pt. sol. perf. | 0,1 mg/ml | + |



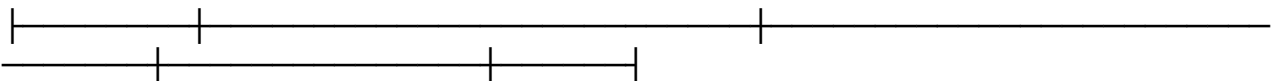
| 116 | Flumazenilum | sol. inj. | 0,1 mg/ml | + |



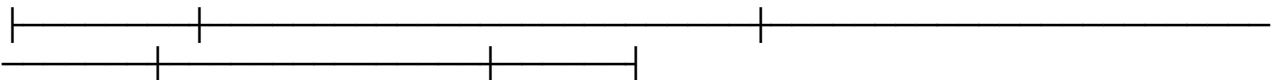
| 118 | Fluoresceinum sodium | sol. inj. i.v. | 10% | + |



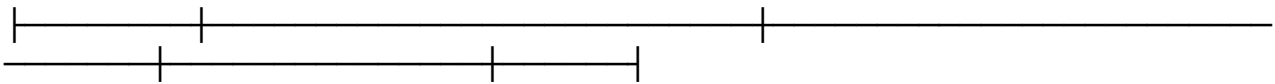
| 125 | Fluticasonum furoatum | spray nazal susp. | 27,5 mg/puf | + |



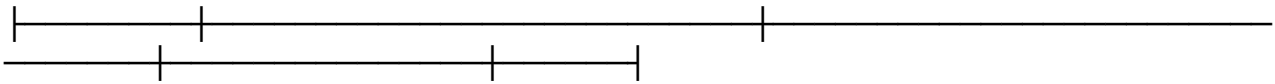
| 126 | Fluticasonum propionat | spray nazal susp. | 0,05 g/100 g | + |



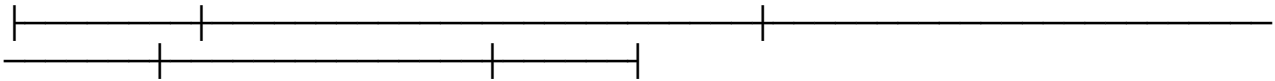
| 127| Fluticasonum propionat | susp. inhal. presurizata | 125 mg/doza | + |



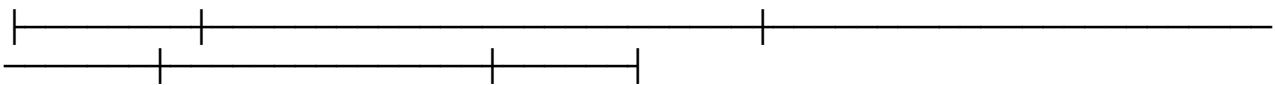
| 128| Fluticasonum propionat | susp. inhal. presurizata | 250 mg/doza | + |



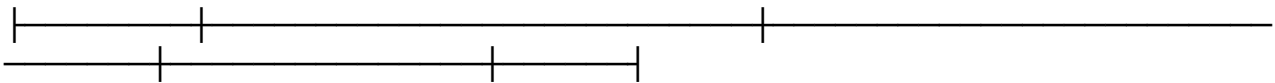
| 129| Fluticasonum propionat | susp. inhal. presurizata | 50 mg/doza | + |



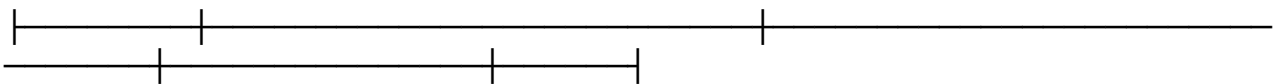
| 130| Fluticasonum propionat | susp. inhal. prin nebulizator | 0,5 mg/2 ml | + |



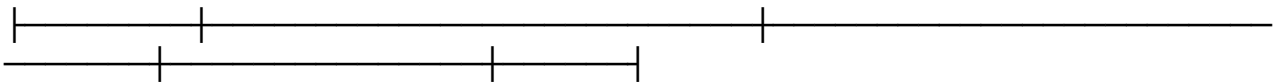
| 131| Fluticasonum propionat | susp. inhal. prin nebulizator | 2 mg/2 ml | + |



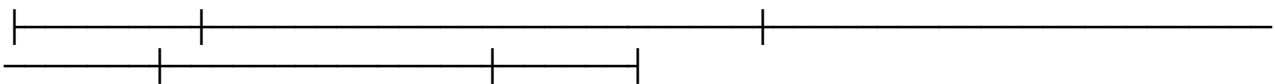
| 121| Fluticasonum | pulb. inhal. | 100 micrograme | + |



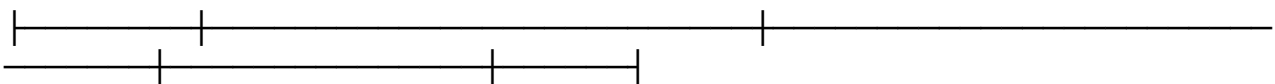
| 122| Fluticasonum | pulb. inhal. | 250 micrograme | + |



| 123| Fluticasonum | pulb. inhal. | 500 micrograme | + |



| 132| Fondaparinux sodium | sol. inj. in seringa preumpluta | | + |



| 134| Fortrans combinatii | | | |

| | (pulbere cu macrogol, | | | |

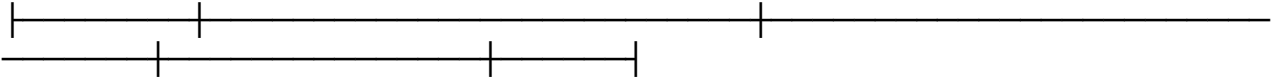
| | sulfat de sodiu, | | | |

| | hidrogenocarbonat de | | | |

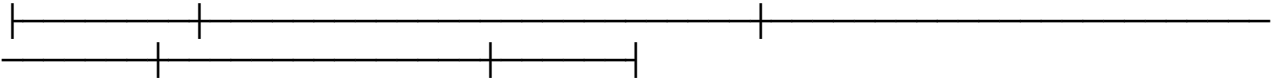
| | sodiu, clorura de sodiu, | | | |

| | clorura de potasiu) | | | |

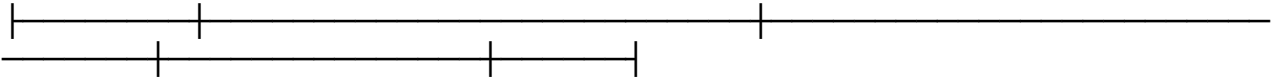
| | | pulb. pt. sol. orala | | + |



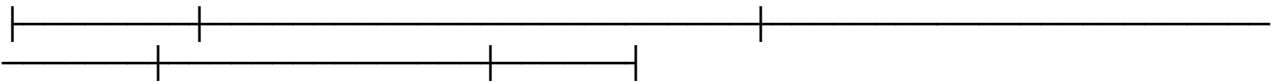
| II - 204 | Furazolidonum | compr. | 100 mg | + |



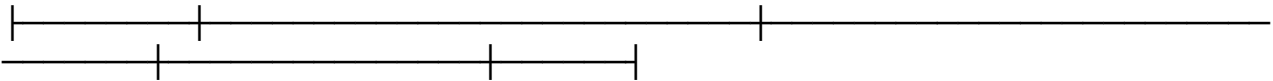
| 135 | Furosemidum | sol. inj. | 20 mg/2 ml | + |



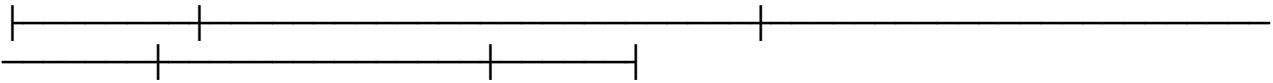
| II - 205 | Gabapentinum | caps. | 100 mg | + |



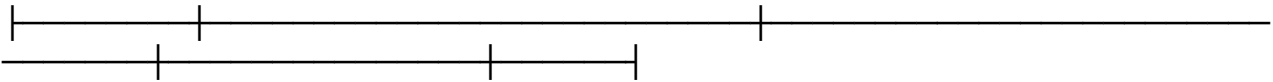
| 136 | Gelatina succinilata | sol. perf. | 40 mg/ml | + |



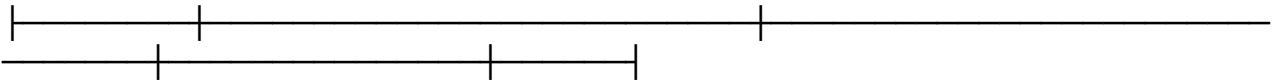
| II - 206 | Gentamicinum | sol. inj. | 40 mg/ml | + |



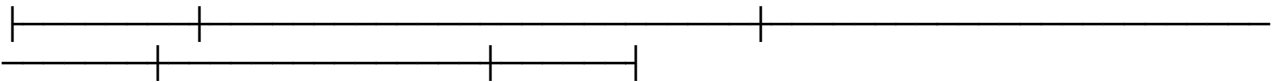
| II - 208 | Gentamicinum | sol. parent. | 40 mg/ml | + |



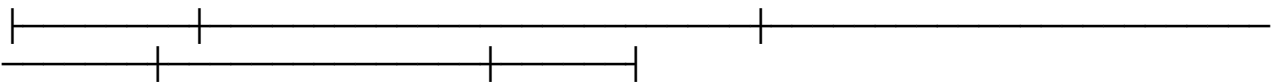
| II - 210 | Glucosum | sol. inj. | 3,3 g/10 ml | + |



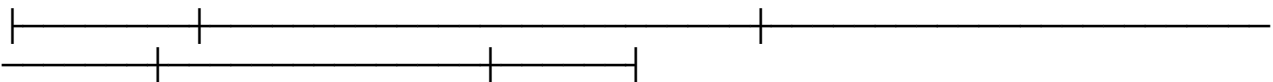
| II - 211 | Glucosum | sol. perf. | 5% | + |



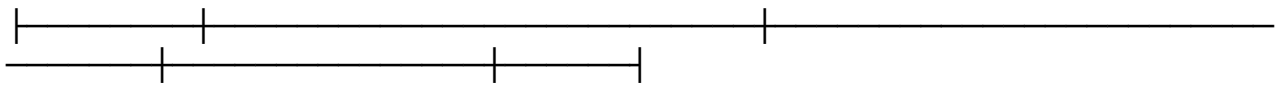
| II - 212 | Glucosum | sol. perf. | 10% | + |



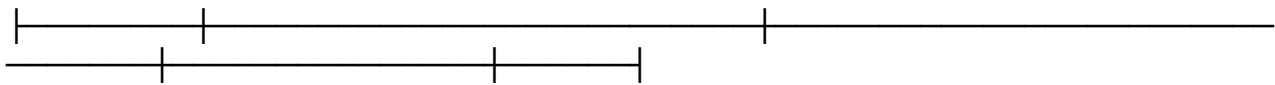
| 138 | Glycerofosfatum | conc. pt. sol. perf. | 216 mg/ml | + |



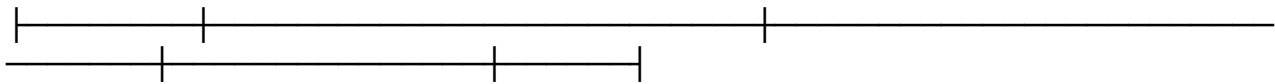
| 139 | Glycerolum | supoz. | 2100 mg | + |



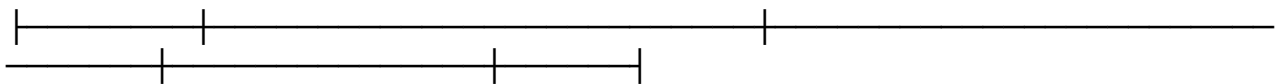
| II - 213 | Haloperidolum | picaturi orale - sol. | 2 mg/ml | + |



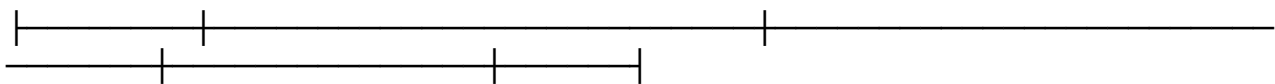
| 140 | Haloperidolum | sol. inj. | 50 mg/ml | + |



| 141 | Haloperidolum | sol. inj. | 5 mg/ml | + |

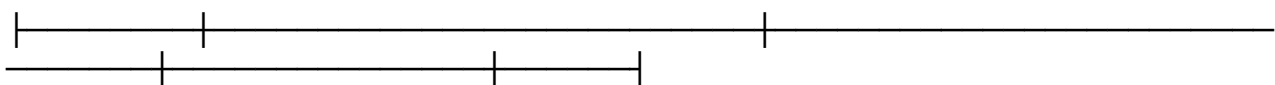


| II - 214 | Heparinum | sol. inj. | 5000 UI/ml | + |

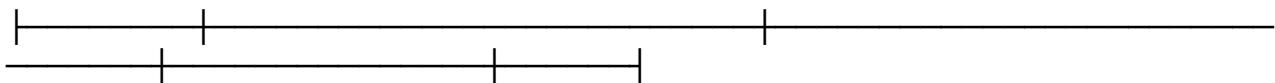


| 142 | Hidrolizat de proteina | | | |

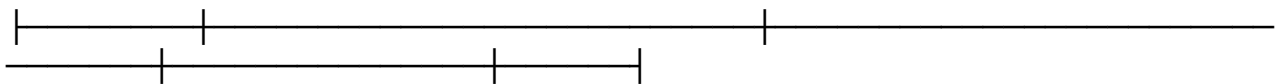
| | din creier de porcina | sol. inj./conc. pt. sol. perf. | 215,2 mg/ml | + |



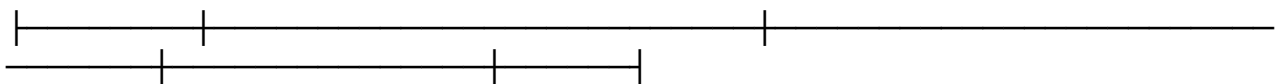
| II - 215 | Hydrocortisonum | liof. pt. sol. inj. | 100 mg | + |



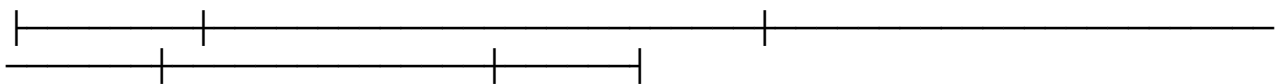
| II - 216 | Hydrocortisonum | pulb.+solv. pt. sol. inj./perf. | 100 mg | + |



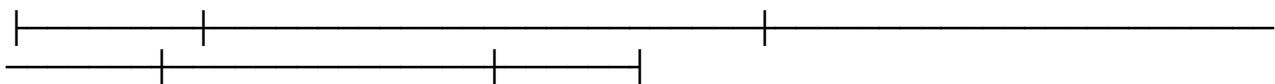
| II - 217 | Hydrocortisonum | pulb.+solv. pt. sol. inj./perf. | 500 mg | + |



| II - 218 | Hydrocortisonum | sol. inj. i.v. | 25 mg/5 ml | + |



| II - 221 | Hydroxyethyl - amidon | sol. perf. | 100 g/l | + |



| II - 223 | Hydroxyethyl - amidon | sol. perf. | 60 g/l | + |

| 143 | Iloprostum | sol. de inhalat prin nebuliz. | 10 mg/ml | + |

| II - 225 | Imipenemum + Cilastatinum | pulb. pt. sol. inj. | 500 mg/500 mg | + |

| II - 226 | Imipenemum + Cilastatinum | pulb. pt. sol. perf. | 500 mg/500 mg | + |

| II - 227 | Imipenemum + Cilastatinum | pulb. pt. susp. perf. | 500 mg/500 mg | + |

| 146 | Imunoglobulina anti-D | sol. inj. | 300 mg | + |

| 145 | Imunoglobulina anti-D | sol. inj. | 625 UI/ml | + |

| 144 | Imunoglobulina anti-D | sol inj. in seringa preumpluta | 300 micrograme/ | |

| | | 2 ml | + |

| II - 228 | Imunoglobulina normala | pt. adm. intravasculara pulb.+ | | |

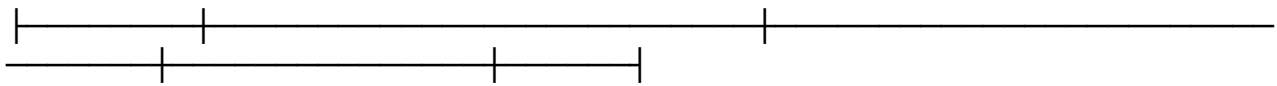
| | | solv. pt. sol. perf. | 5% | + |

| II - 229 | Imunoglobulina normala pt. | | | |

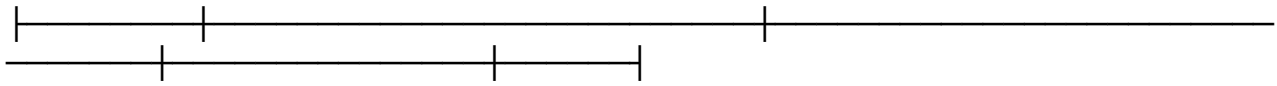
| | adm. intravasculara | sol. perf. | 5% | + |

| II - 230 | Imunoglobulina normala pt. | | | |

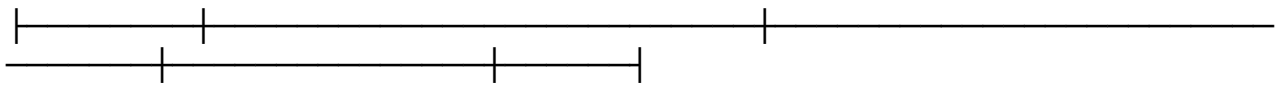
| | adm. intravasculara | sol. perf. | 100 mg/ml | + |



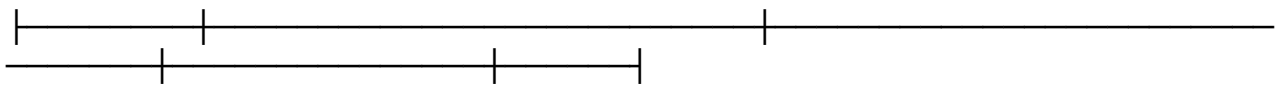
II - 231 | Imunoglobulina normala pt. | | | |
| adm. intravasculara | sol. perf. | 10 g/200 ml | + |



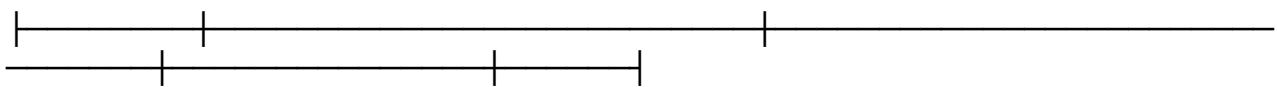
II - 232 | Imunoglobulina normala pt. | | | |
| adm. intravasculara | sol. perf. | 1 g/20 ml | + |



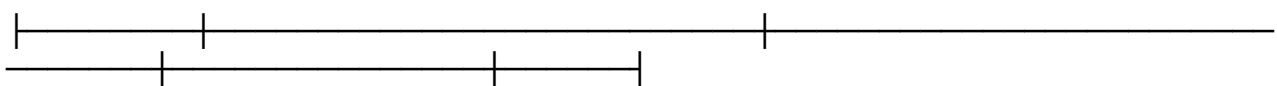
II - 233 | Imunoglobulina normala pt. | | | |
| adm. intravasculara | sol. perf. | 2,5 g/50 ml | + |



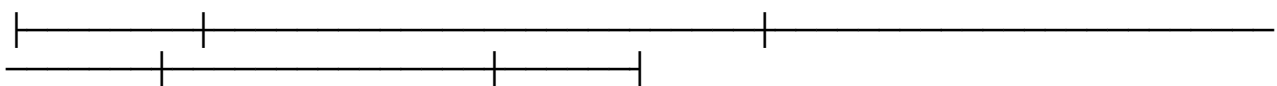
II - 234 | Imunoglobulina normala pt. | | | |
| adm. intravasculara | sol. perf. | 50 mg/ml | + |



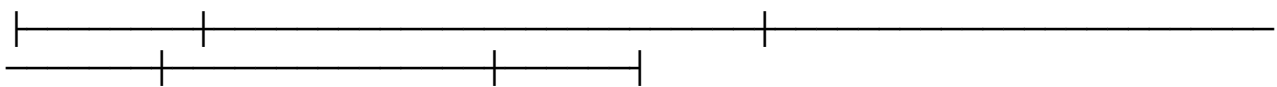
II - 235 | Imunoglobulina normala pt. | | | |
| adm. intravasculara | sol. perf. | 5 g/100 ml | + |



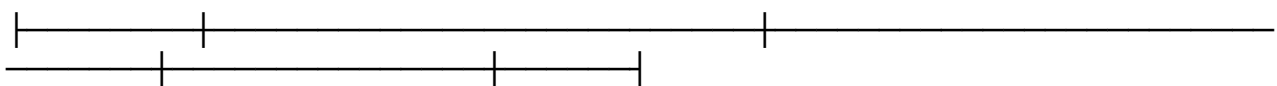
II - 237 | Imunoglobulina umana | | | |
| normala | sol. perf. | 50 g/l | + |



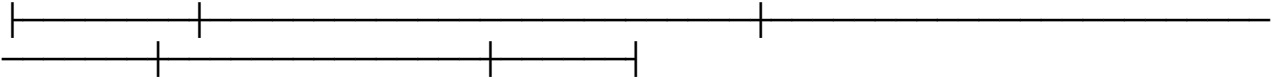
II - 236 | Imunoglobulina umana | | | |
| normala | sol inj. | 165 mg/ml | + |



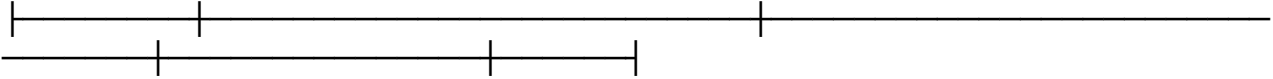
II - 238 | Insuline umane | sol. inj. | 100 UI/ml | + |



| II - 239 | Insuline umane | sol. inj. in cartus | 100 UI/ml | + |

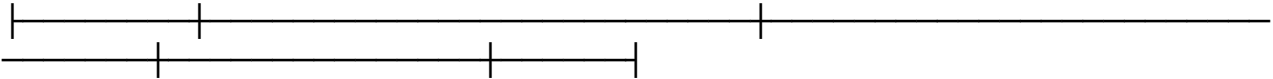


| II - 240 | Insuline umane | sol. inj. in flacon | 100 UI/ml | + |

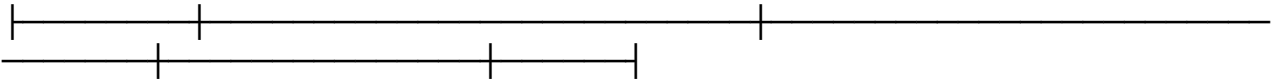


| II - 241 | Insuline umane | sol. inj. in stilou injector | | |

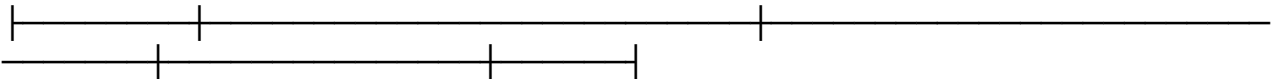
| | | preumplut | 100 UI/ml | + |



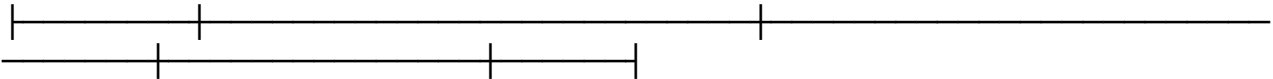
| 147 | Iohexolum | sol. inj. | 240 mg l/ml | + |



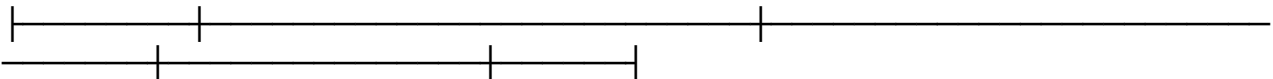
| 148 | Iohexolum | sol. inj. | 300 mg l/ml | + |



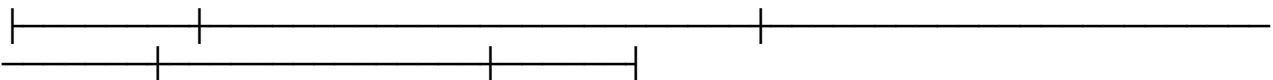
| 149 | Iohexolum | sol. inj. | 350 mg l/ml | + |



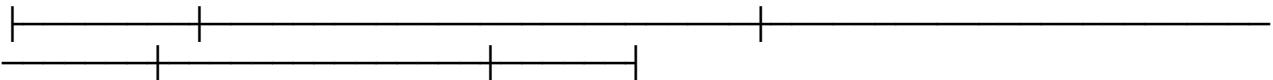
| 150 | Iomeproolum | sol. inj. | 714,4 mg/ml | + |



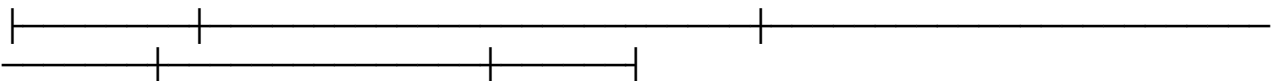
| 151 | Ioversolum | sol. inj./perf. | 741 mg/ml | + |



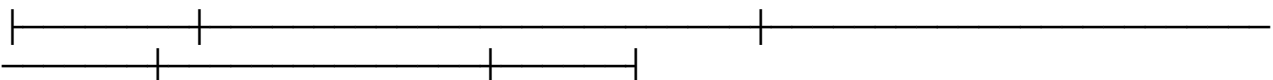
| II - 242 | Isofluranum | lichid pt. vapori de inhal. | 100% | + |



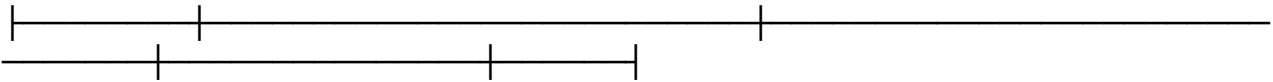
| II - 244 | Isofluranum | lichid volatil pt. inhalat | 100% | + |



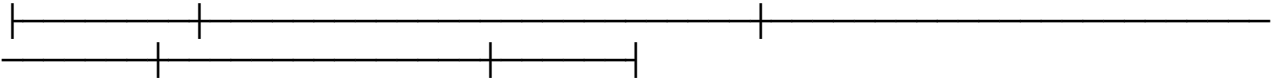
| II - 245 | Kalii chloridum | conc. pt. sol. perf. | 149 mg/ml | + |



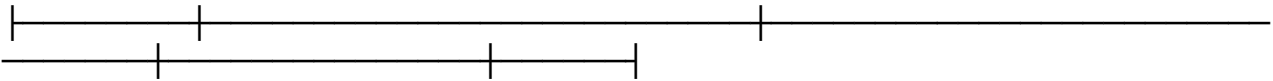
| II - 246 | Kalii chloridum | conc. pt. sol. perf. | 150 mg/ml | + |



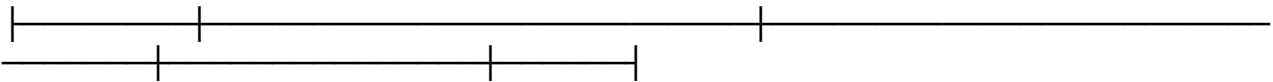
| II - 247 | Kalii chloridum | conc. pt. sol. perf. | 74,56 mg/ml | + |



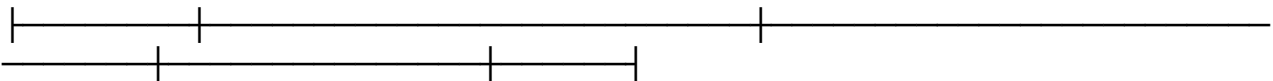
| II - 248 | Ketaminum | sol. inj. | 50 mg/10 ml | + |



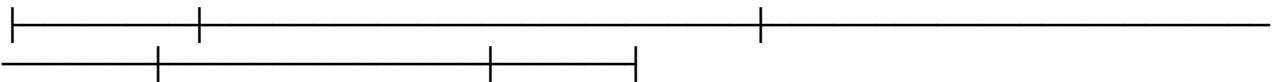
| II - 249 | Ketaminum | sol. inj. | 50 mg/ml | + |



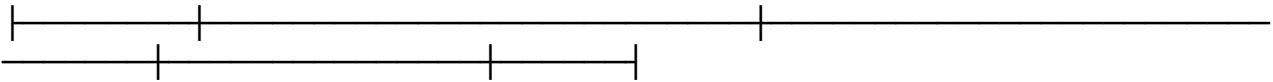
| II - 250 | Ketoprofenum | caps. elib. prel. | 100 mg | + |



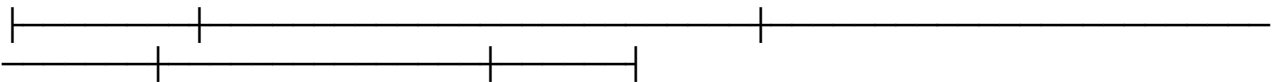
| II - 251 | Ketoprofenum | compr. film. | 100 mg | + |



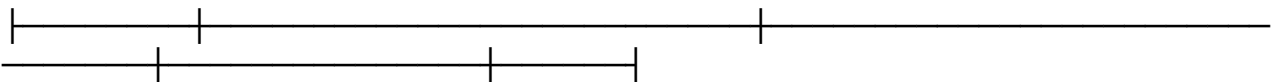
| II - 252 | Ketoprofenum | liof. + solv. pt. sol. inj. | 100 mg | + |



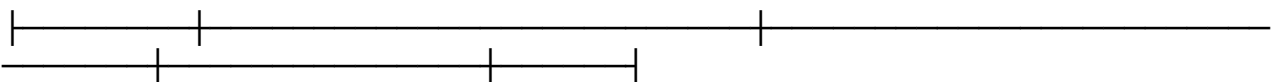
| II - 254 | Ketoprofenum | sol. inj./conc. sol. perf. | 100 mg/2 ml | + |



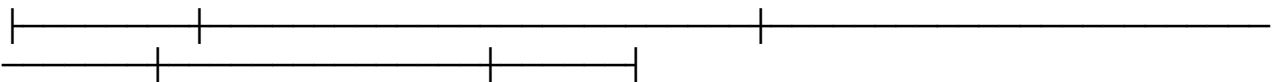
| II - 253 | Ketoprofenum | sol. inj. | 100 mg/2 ml | + |



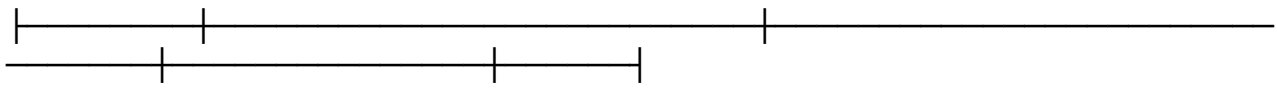
| II - 255 | Ketorolacum tromethamin | compr. film. | 10 mg | + |



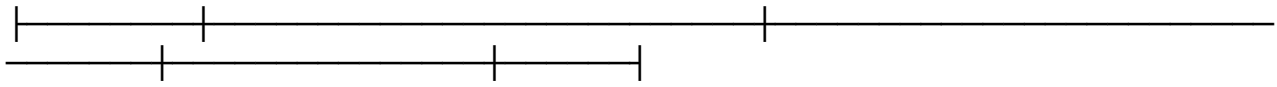
| II - 256 | Ketorolacum tromethamin | sol. inj. | 30 mg/ml | + |



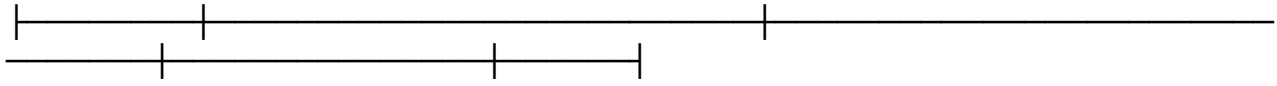
| II - 257 | Lactulosum | gel oral | 650 mg/ml | + |



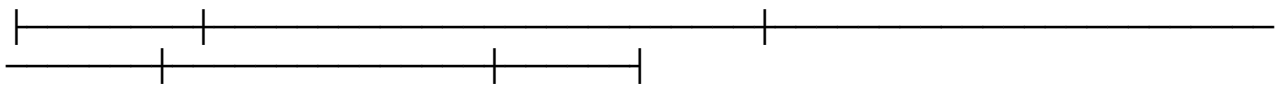
| II - 258 | Lactulosum | lichid oral | 66,7% | + |



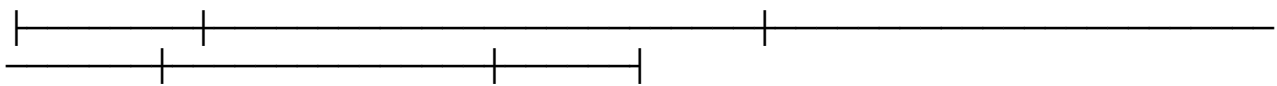
| II - 259 | Lactulosum | sirop | 65% | + |



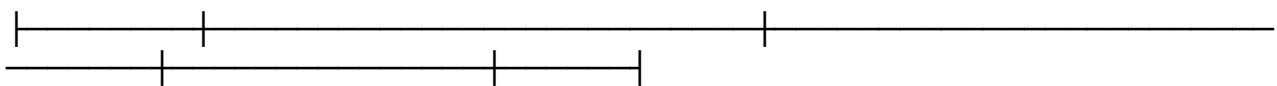
| II - 260 | Lactulosum | sirop | 650 mg/ml | + |



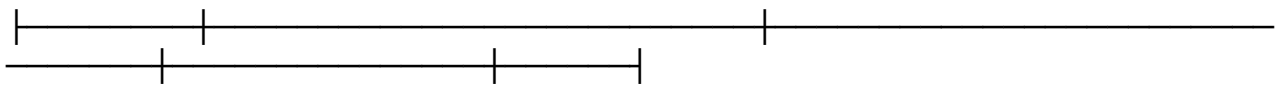
| II - 261 | Lactulosum | sol. orala | 10 g/15 ml | + |



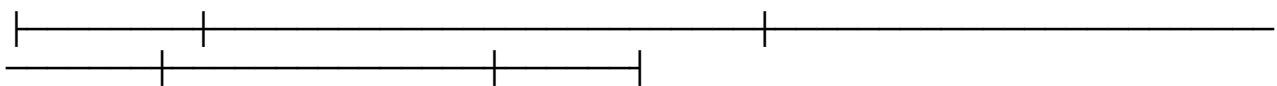
| II - 262 | Lactulosum | sol. orala | 660 mg/ml | + |



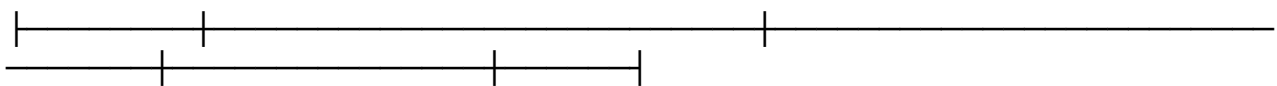
| II - 263 | Lactulosum | sol. orala | 667 mg/ml | + |



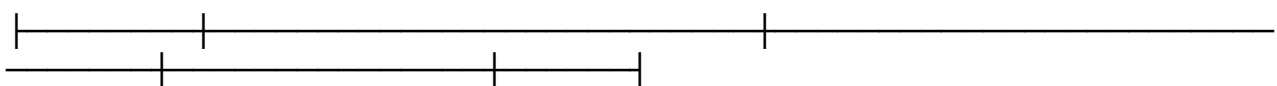
| II - 264 | Lactulosum | sol. orala | 670 mg/ml | + |



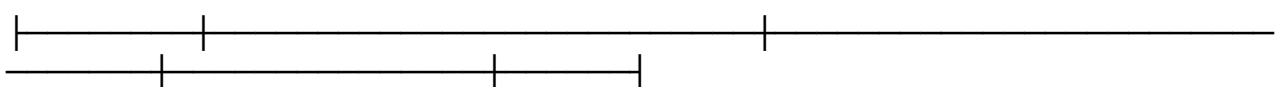
| 152 | Levetiracetamum | conc. pt. sol. perf. | 100 mg/ml | + |



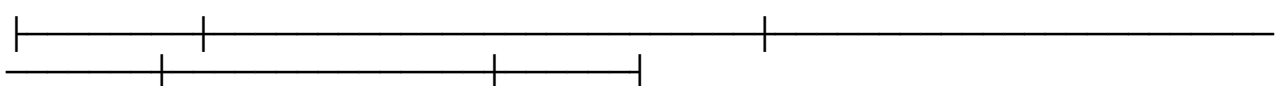
| 153 | Levobupivacainum | sol. inj. | 5 mg/ml | + |



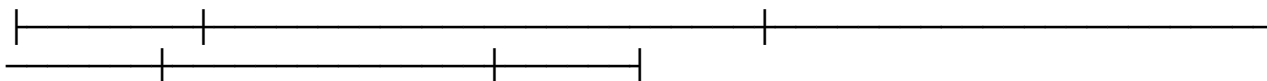
| II - 265 | Levocetirizinum | compr. film. | 5 mg | + |



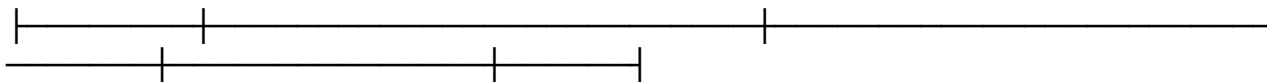
| II - 267 | Levocetirizinum | pic. orale, sol. | 5 mg/ml | + |



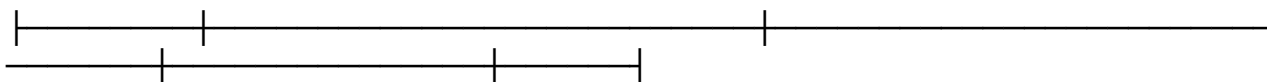
| II - 268 | Levocetirizinum | sol. orala | 0,5 mg/ml | + |



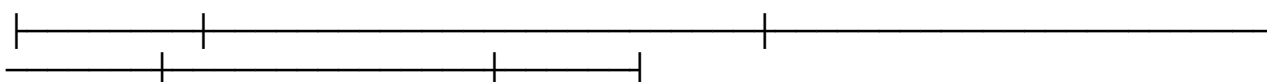
| II - 271 | Levofloxacinum | sol. perf. | 5 mg/ml | + |



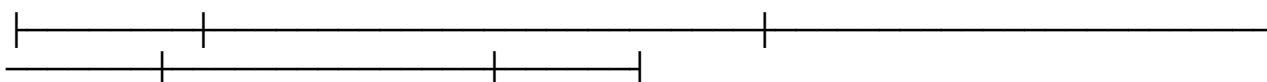
| 154 | Levosimendanum | conc. pt. sol. perf. | 2,5 mg/ml | + |



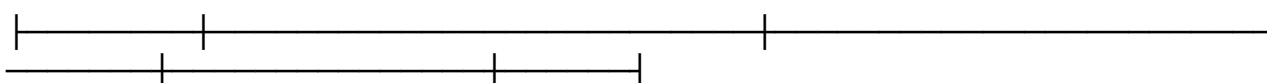
| 155 | Lidocainum | emplastru medicamentos | 5% | + |



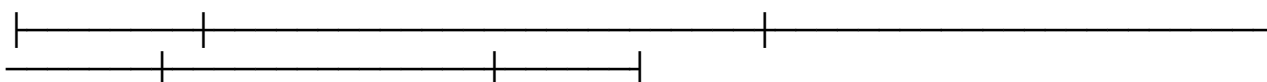
| II - 276 | Lidocainum | sol. inj. | 10 mg/ml | + |



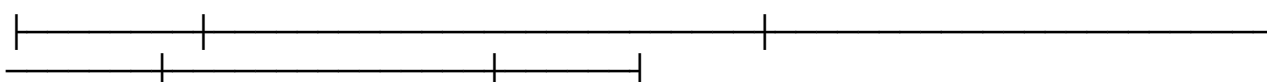
| II - 278 | Lidocainum | sol. inj. | 80 mg/2ml | + |



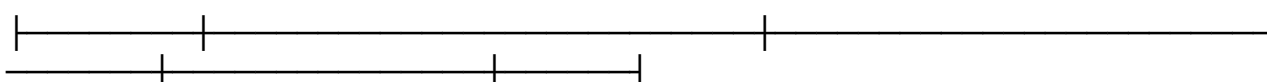
| II - 272 | Lidocainum | sol inj. | 20 mg/ml | + |



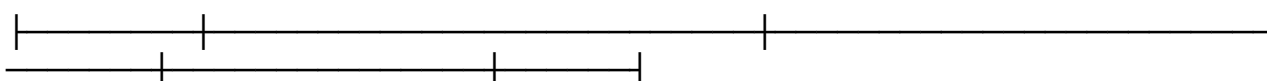
| II - 279 | Lidocainum | spray - sol. | 10% | + |



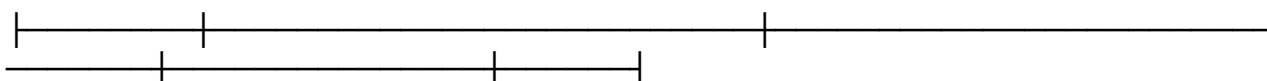
| 156 | Linezolidum | sol. perf. | 2 mg/ml | + |



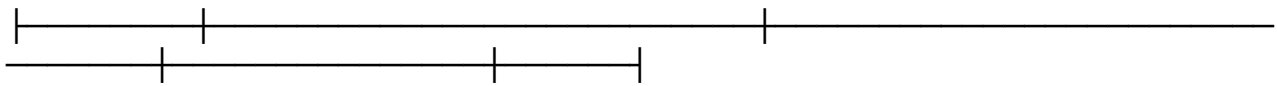
| II - 280 | Loperamidum | caps. | 2 mg | + |



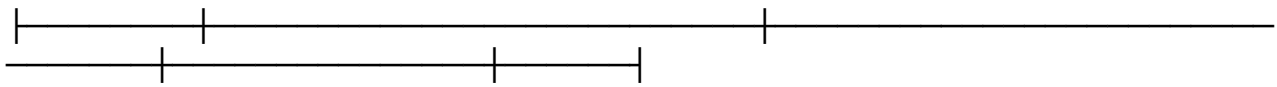
| II - 281 | Loperamidum | compr. | 2 mg | + |



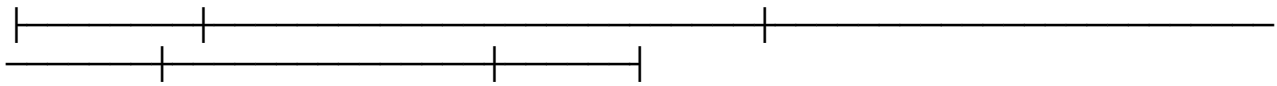
| II - 282 | Loratadinum | compr. | 10 mg | + |



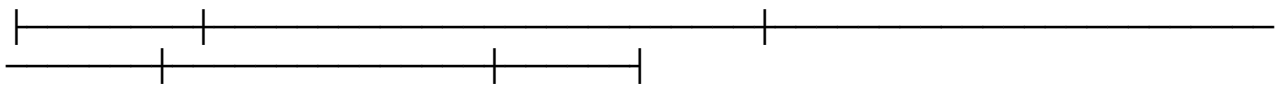
| II - 283 | Loratadinum | sirop | 1 mg/ml | + |



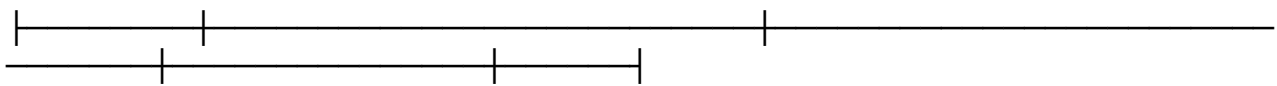
| II - 285 | Loratadinum | susp. orala | 5 mg/5 ml | + |



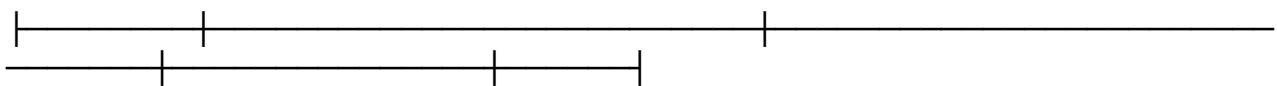
| II - 286 | Magnesii sulfas | sol inj. | 204,7 mg/ml | + |



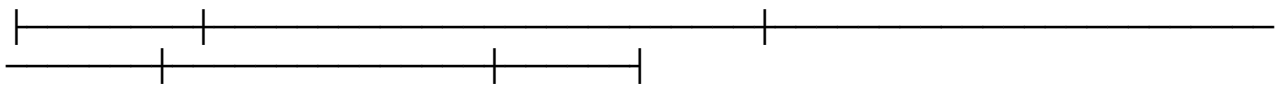
| II - 287 | Magnesii sulfas | sol inj. | 409,5 mg/ml | + |



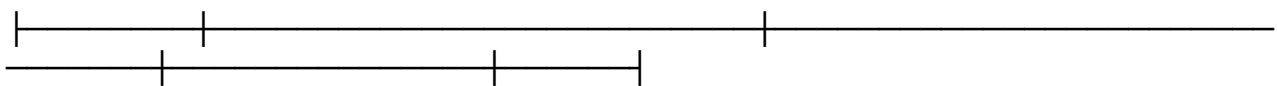
| II - 289 | Mannitolum | sol. perf. | 200 mg/ml | + |



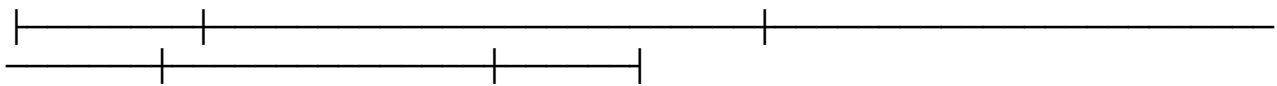
| 159 | Medazepamum | compr. | 10 mg | + |



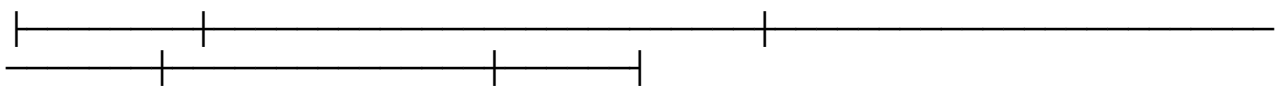
| II - 295 | Meropenemum | pulb. pt. sol. inj./perf. | 1 g | + |



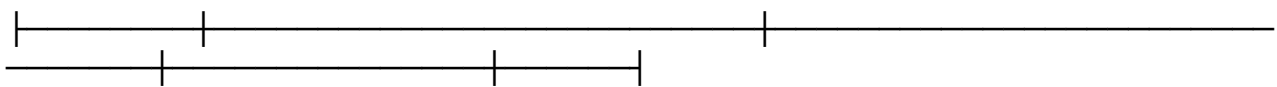
| II - 292 | Meropenemum | pulb. pt. sol. inj. i.v./perf. | 1 g | + |



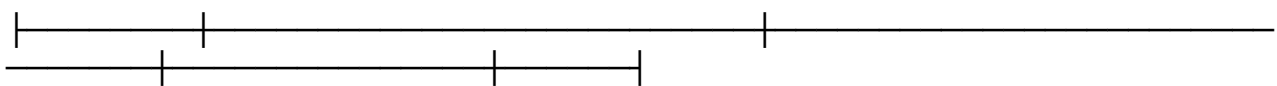
| II - 293 | Meropenemum | pulb. pt. sol. inj. i.v./perf. | 500 mg | + |



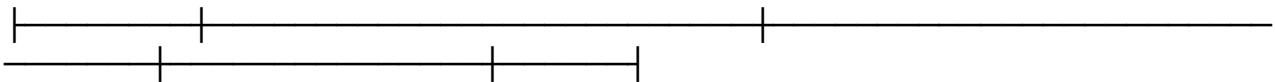
| II - 296 | Metamizolum natrium | compr. | 500 mg | + |



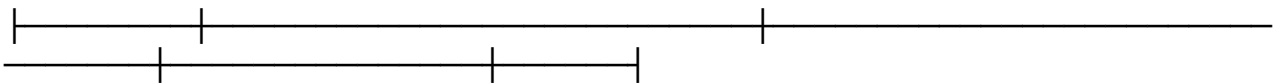
| 162 | Metamizolum natrium | sol. inj. | 1g/2 ml | + |



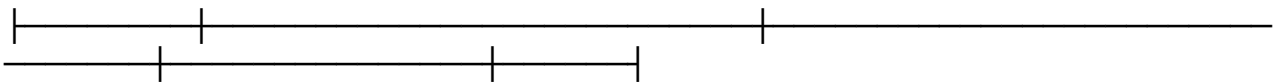
| II - 297 | Metamizolum natrium | supoz. | 300 mg | + |



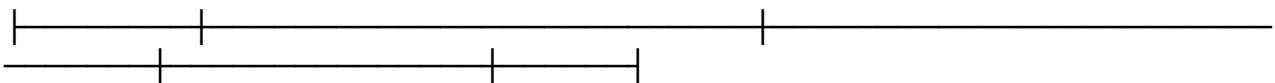
| 163 | Methylprednisolonum | liof. + solv. pt. sol. inj. | 500 mg/7,8 ml | + |



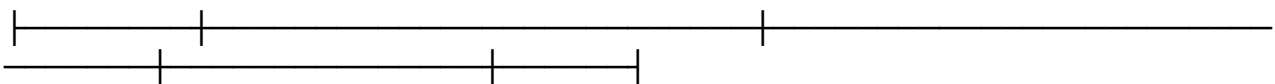
| 164 | Methylprednisolonum | liof. pt. sol. inj. | 125 mg | + |



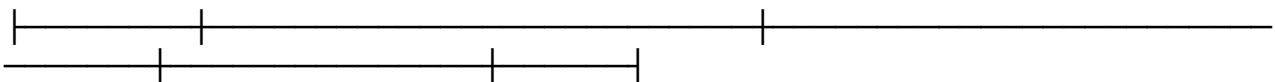
| 165 | Methylprednisolonum | liof. pt. sol. inj. | 500 mg | + |



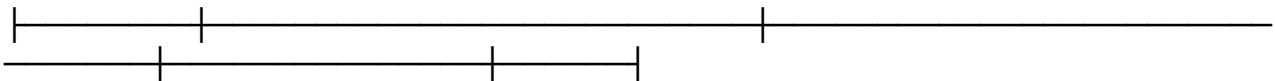
| 166 | Methylprednisolonum | liof. si solv. pt. sol. inj | 125 mg/2 ml | + |



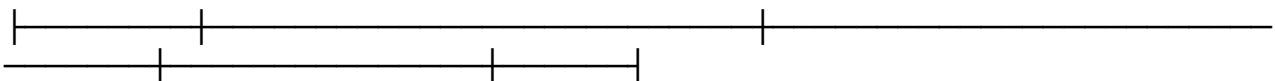
| 167 | Methylprednisolonum | liof. si solv. pt. sol. inj | 250 mg/4 ml | + |



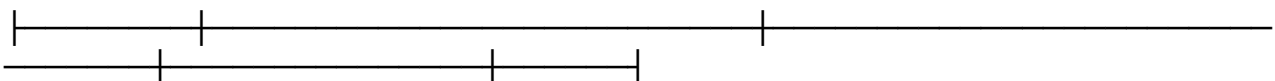
| 168 | Methylprednisolonum | liof. si solv. pt. sol. inj | 40 mg/1 ml | + |



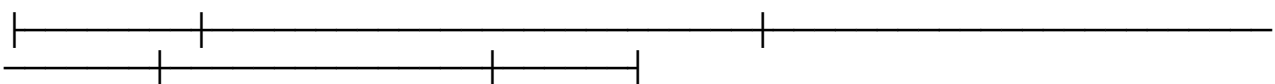
| 169 | Methylprednisolonum | pulb.+solv. pt. sol. inj./perf. | 125 mg | + |



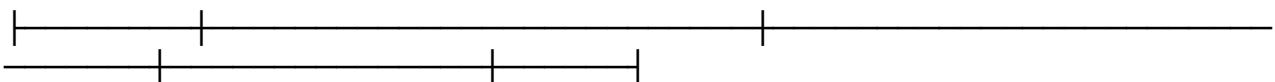
| 170 | Methylprednisolonum | pulb.+solv. pt. sol. inj./perf. | 500 mg | + |



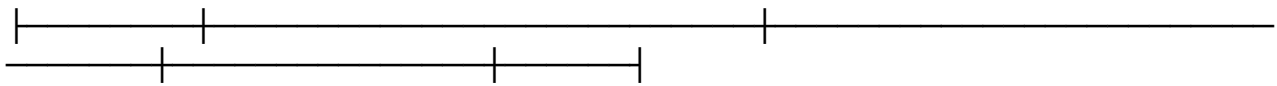
| II - 305 | Metoclopramidum | compr. | 10 mg | + |



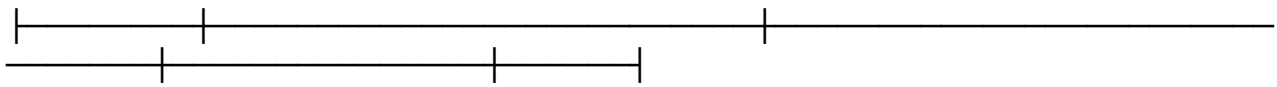
| 171 | Metoclopramidum | sol. inj. | 5 mg/ml | + |



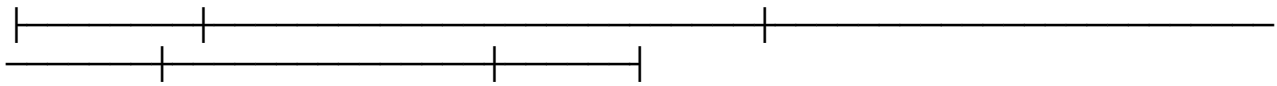
| II - 306 | Metoprololum | compr. | 50 mg | + |



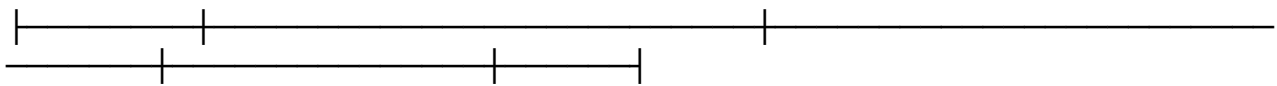
| II - 307 | Metoprololum | compr. elib. prel. | 50 mg | + |



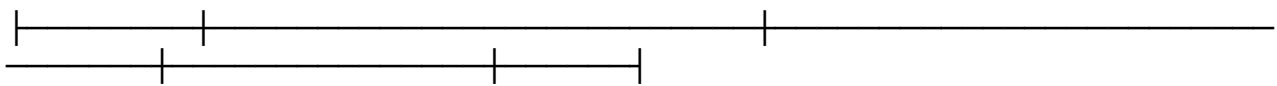
| 172 | Metoprololum | sol. inj. | 5 mg/5 ml | + |



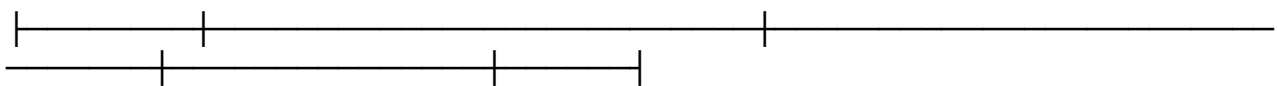
| II - 310 | Metronidazolum | sol. perf. | 5 mg/ml | + |



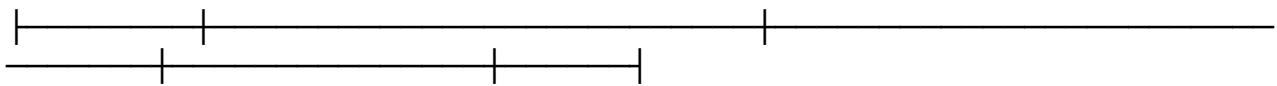
| 173 | Micafunginum | pulb. pt. sol. perf. | 100 mg | + |



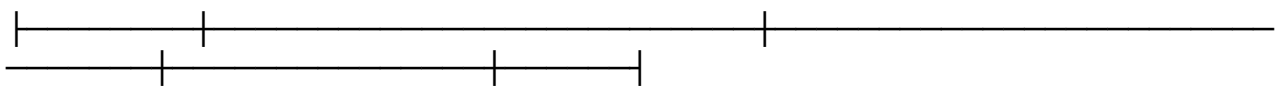
| 174 | Micafunginum | pulb. pt. sol. perf. | 50 mg | + |



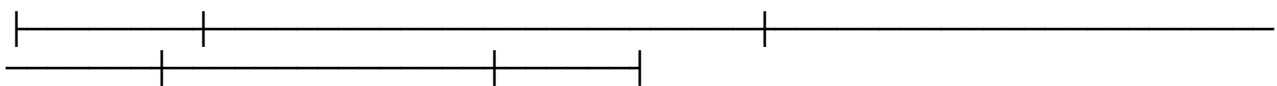
| 175 | Midazolamum | sol. inj. | 1 mg/ml | + |



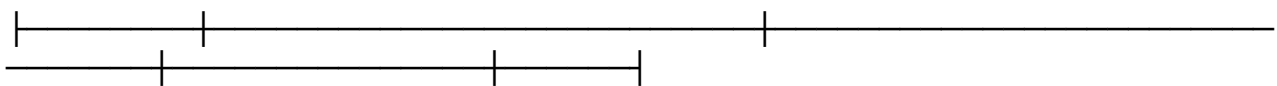
| 176 | Mivacurium | sol. inj./perf. | 10 mg/5ml | + |



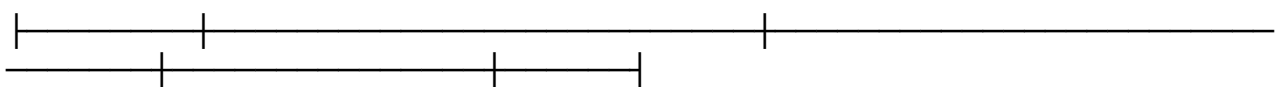
| 178 | Morphynum | sol. inj. | 20 mg/ml | + |



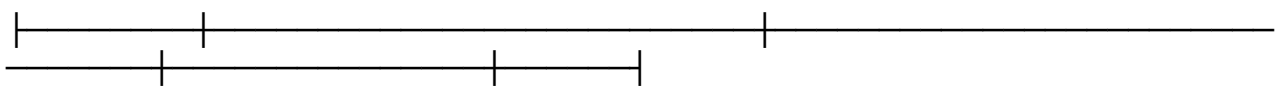
| 179 | Moxifloxacinum | sol. perf. | 400 mg/250 ml | + |



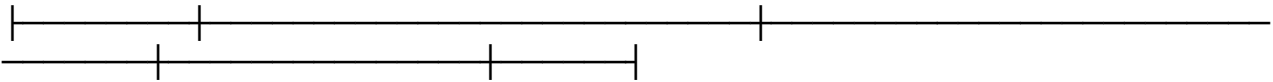
| 180 | Nadroparinum | sol. inj. | | + |



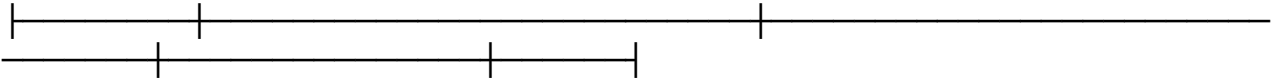
| II - 311 | Naloxonum | sol. inj. | 0,4 mg/ml | + |



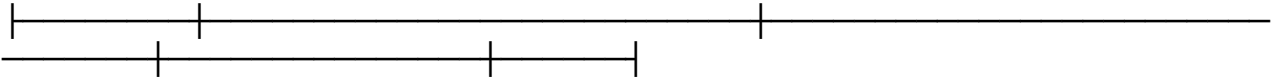
| 182| Naltrexonum | compr. film. | 50 mg | + |



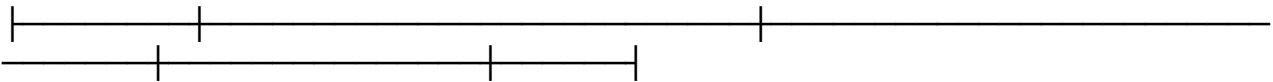
| II - 312| Naproxenum | compr. | 200 mg | + |



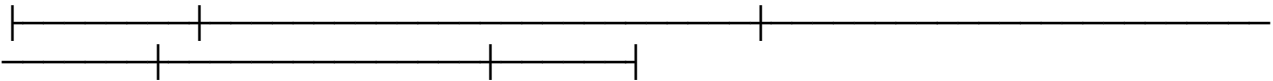
| II - 313| Naproxenum | compr. film. | 200 mg | + |



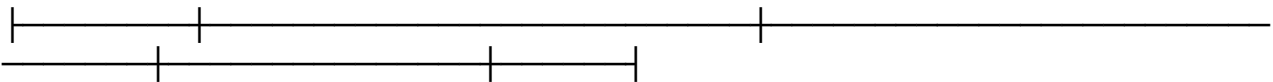
| II - 314| Naproxenum | compr. film. | 275 mg | + |



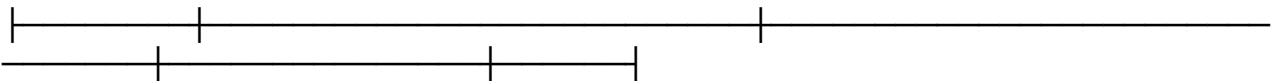
| II - 315| Natrii Chloridum | conc. pt. sol. perf. | 5,85% | + |



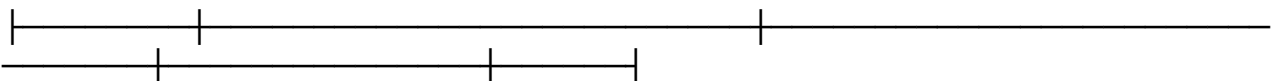
| II - 318| Natrii Chloridum | solv. pt. uz parent. | 9 mg/ml | + |



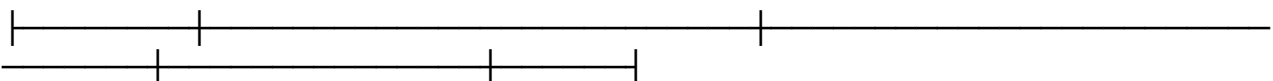
| II - 319| Natrii hydrogeni | carbonas sol. perf. | 8,4% | + |



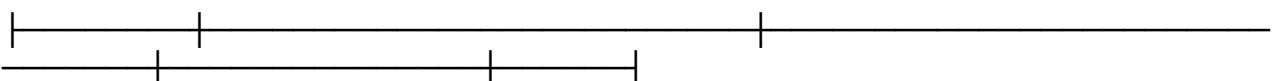
| 183| Nefopamum | sol. inj. | 20 mg/2 ml | + |



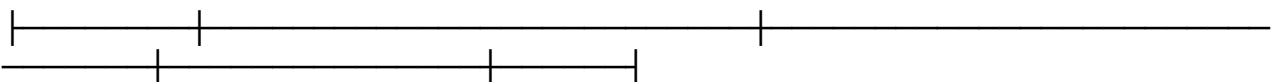
| 184| Neostigmini metilsulfas | sol. inj. | 0,5 mg/ml | + |



| II - 320| Nimesulidum | gran. pt. susp. orala | 100 mg/plic | + |



| 185| Nimodipinum | compr. | 30 mg | + |



| 186| Nimodipinum | compr. film. | 30 mg | + |

| 187 | Nimodipinum | sol. perf. | 10 mg/50 ml | + |

| II - 321 | Nitroglycerinum | compr. elib. prel. | 2,6 mg | + |

| II - 322 | Nitroglycerinum | compr. subling. | 0,5 mg | + |

| II - 323 | Nitroglycerinum | sist. terap. transderm. | 25 mg | + |

| 188 | Noradrenalinum | conc. pt. sol. perf. | 0,2% | + |

| 189 | Obidoximi chloridum | sol. inj. | 250 mg/ml | + |

| 190 | Octreotidum | pulb. + solv. pt. susp. inj. | | |

| | | (i.m.) cu elib. prelung. | 20 mg | + |

| 191 | Octreotidum | pulb. + solv. pt. susp. inj. | | |

| | | (i.m.) cu elib. prelung. | 10 mg | + |

| 192 | Octreotidum | pulb. + solv. pt. susp. inj. | | |

| | | (i.m.) cu elib. prelung. | 30mg | + |

| 196 | Octreotidum | sol. inj. | 0,1 mg/ml | + |

| 193| Octreotidum | sol inj. | 100 micrograme/ | |

| | | ml | + |

| 194| Octreotidum | sol inj. | 500 micrograme/ | |

| | | ml | + |

| 195| Octreotidum | sol inj. | 50 micrograme/ | |

| | | ml | + |

| II - 324| Omeprazolum | compr. gastrorez. | 20 mg | + |

| II - 326| Omeprazolum | pulb. pt. sol. perf. | 40 mg | + |

| II - 328| Ondansetronum | sol. inj./perf. | 2 mg/ml | + |

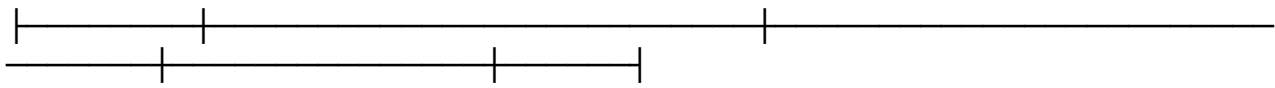
| II - 327| Ondansetronum | sol. inj. | 2 mg/ml | + |

| 197| Oxybuprocaini | | | |

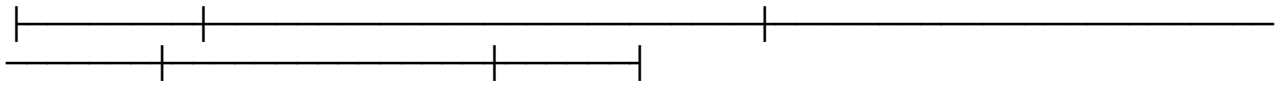
| | hydrochloridum | pic. oft. - sol. | | + |

| 198| Oxytocinum | sol. inj. | 5 UI/ml | + |

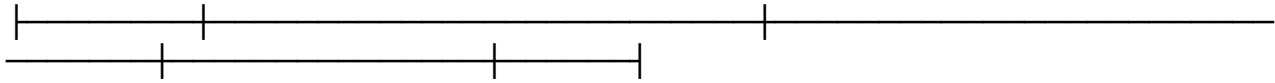
| 199| Pancuronii bromidum | sol. inj. | 2 mg/ml | + |



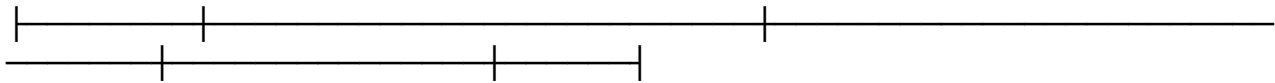
| II - 330 | Pantoprazolum | pulb. pt. sol. inj./perf. | 40 mg | + |



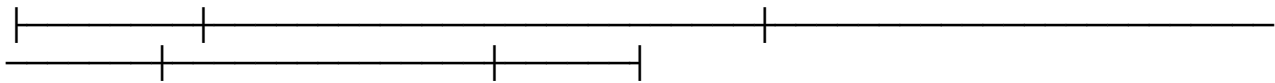
| II - 329 | Pantoprazolum | pulb. pt. sol. inj. | 40 mg | + |



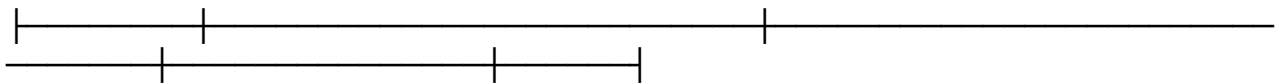
| II - 331 | Paracetamolum | compr. | 500 mg | + |



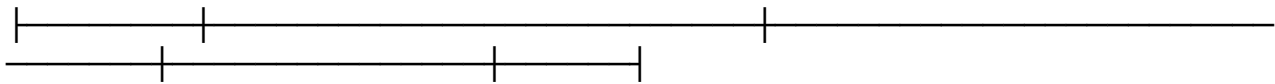
| II - 332 | Paracetamolum | compr. ef. | 500 mg | + |



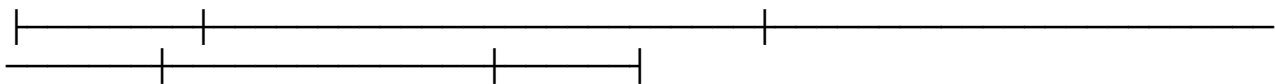
| II - 333 | Paracetamolum | compr. film. | 500 mg | + |



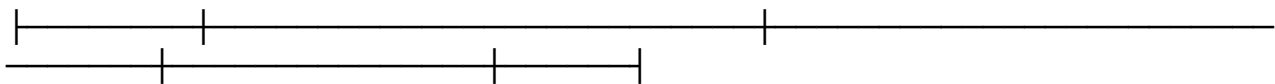
| II - 334 | Paracetamolum | compr. orodispersabile | 500 mg | + |



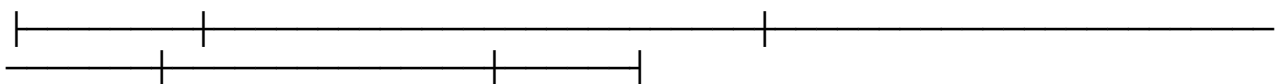
| II - 335 | Paracetamolum | sol. perf. | 10 mg/ml | + |



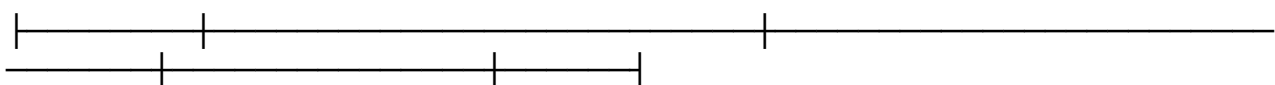
| 201 | Parecoxibum | pulb. + solv. pt. sol. inj. | 20 mg | + |



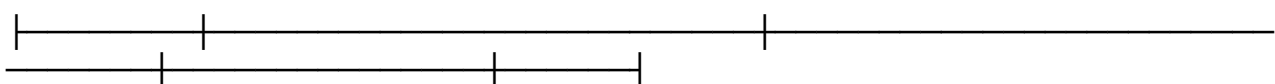
| 202 | Parecoxibum | pulb. + solv. pt. sol. inj. | 40 mg | + |



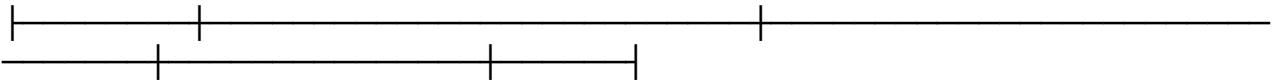
| 203 | Parecoxibum | pulb. pt. sol. inj. | 20 mg | + |



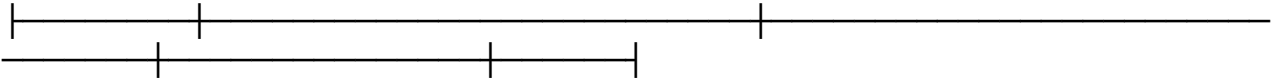
| 204 | Parecoxibum | pulb. pt. sol. inj. | 40 mg | + |



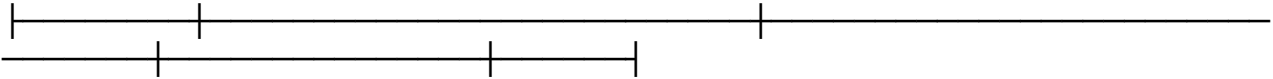
| 205| Pentazocinum | sol. inj. | 30 mg/ml | + |



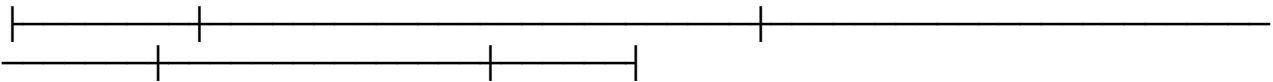
| 206| Pentoxifyllinum | conc. pt. sol. perf. | 100 mg/5 ml | + |



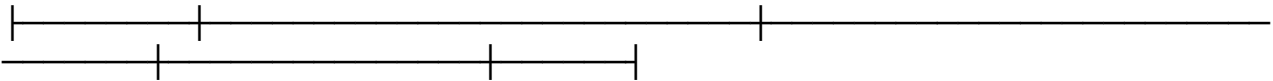
| 207| Pethidinum | sol. inj. | 50 mg/ml | + |



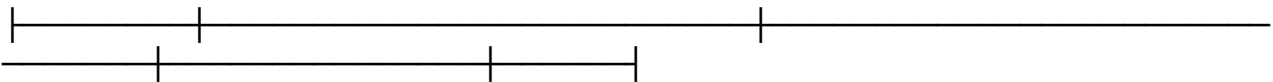
| 208| Phenobarbitalum | sol. inj. | 10% | + |



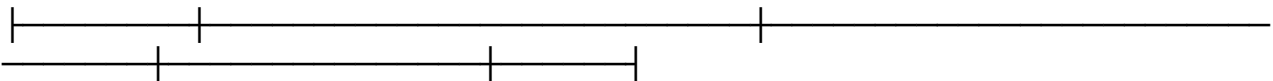
| II - 337| Phenytoinum | sol. inj. | 50 mg/ml | + |



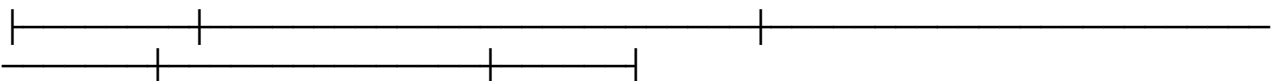
| 209| Phytomenadionum | sol. inj. | 10 mg/ml | + |



| 210| Pilocarpinum | pic. oft., sol | 10 mg/ml | + |

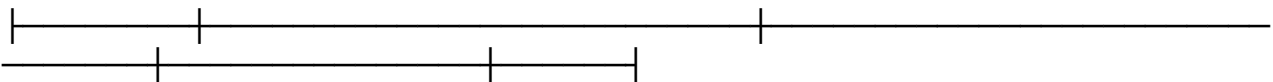


| 211| Pilocarpinum | pic. oft., sol | 20 mg/ml | + |

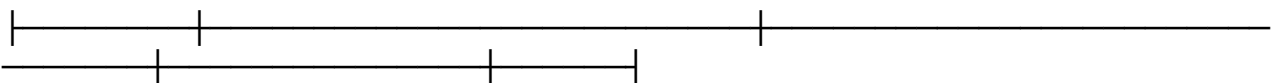


| II - 338| Piperacillinum + | | | |

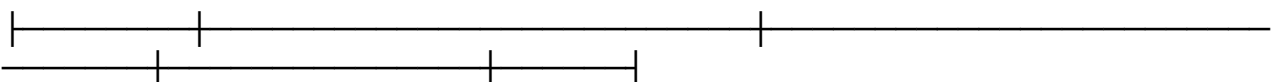
| | Tazobactamum | pulb. pt. sol. inj./perf. | 4 g/0,5 g | + |



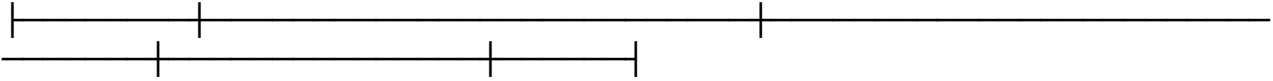
| 212| Piracetamum | sol. inj. | 1 g/5 ml | + |



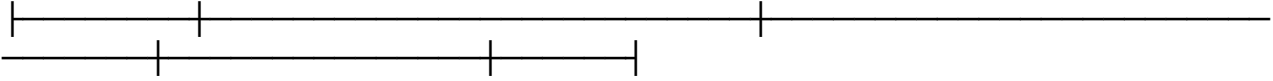
| 213| Polygelinum | sol. perf. | 3,5% | + |



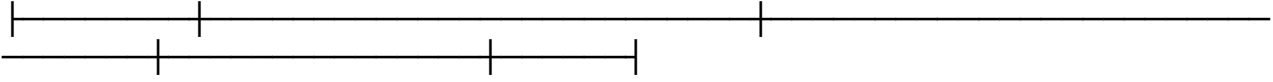
| II - 341 | Povidonum Iodinatum | sol. cut. | 100 mg/ml | + |



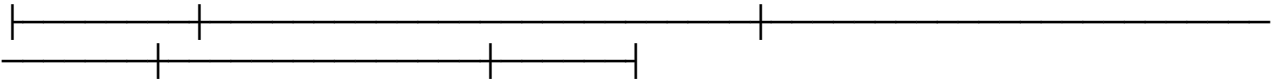
| II - 342 | Povidonum Iodinatum | sol. cut. | 75 mg/ml | + |



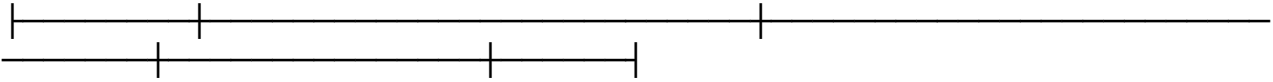
| 214 | Povidonum Iodinatum | unguent | 100 mg/g | + |



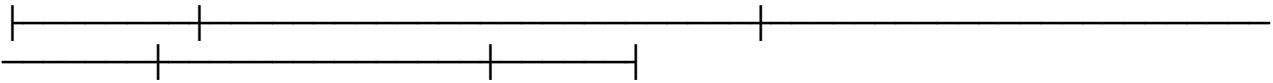
| II - 343 | Prednisonum | compr. | 5 mg | + |



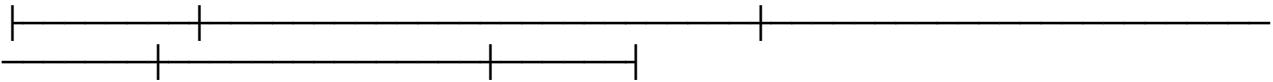
| 215 | Pregabalinum | caps. | 50 mg | + |



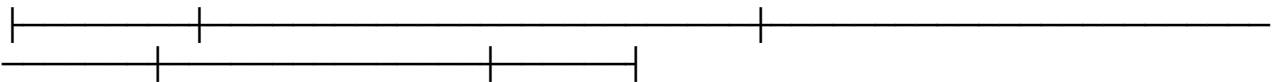
| 216 | Propafenonum | sol. inj. | 70 mg/20 ml | + |



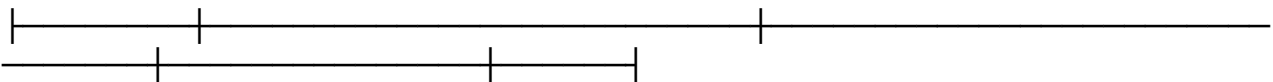
| II - 345 | Propofolum | emulsie inj./perf. | 10 mg/ml | + |



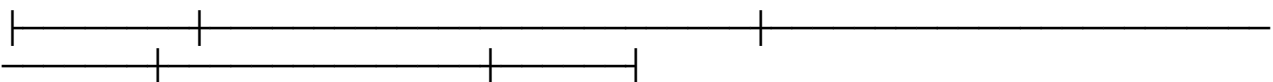
| II - 346 | Propofolum | emulsie inj./perf. | 20 mg/ml | + |



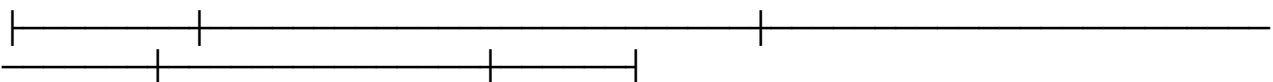
| 217 | Pyridostigmini bromidum | draj. | 60 mg | + |



| 218 | Pyridoxinum | sol. inj. | 250 mg/5 ml | + |



| 219 | Pyridoxinum | sol. inj. | 50 mg/2 ml | + |



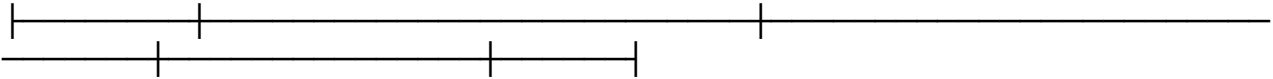
| II - 349 | Ranitidinum | compr. | 150 mg | + |

II - 350	Ranitidinum	compr. ef.	150 mg	+
II - 351	Ranitidinum	compr. film.	150 mg	+
II - 353	Ranitidinum	sol. inj./perf.	25 mg/ml	+
II - 352	Ranitidinum	sol. inj.	25 mg/ml	+
II - 354	Remifentanilum	pulb. pt. conc. pt. sol. inj./		
		perf.	1 mg	+
220	Retep lasum	pulb.+ solv. pt. sol. inj.	10 U	+
221	Reviparinum	sol. inj.		+
223	Rifaximinum	compr. film.	200 mg	+
225	Rocuronium bromide	sol. inj./perf.	10 mg/ml	+
224	Rocuronium bromide	sol. inj.	10 mg/ml	+
II - 355	Ropivacainum	sol. inj.	10 mg/ml	+

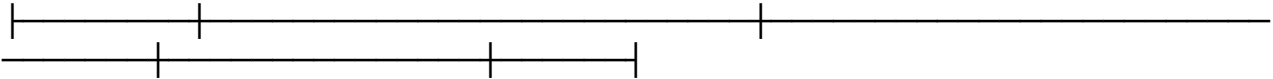
II - 356	Ropivacainum	sol. inj.	2 mg/ml	+
II - 357	Salbutamolum	pulb. de inhal.	100 mg/doza	+
226	Salbutamolum	sol. inj.	0,5 mg/ml	+
II - 359	Salbutamolum	susp. inhal. presurizata	100 micrograme/	
	doza	+		
II - 361	Sevofluranum	lichid pt. vapori de inhal.	100%	+
II - 363	Simethiconum	pic. orale, emulsie	100 mg/ml	+
II - 364	Simethiconum	pic. orale, emulsie	40 mg/ml	+
II - 365	Simethiconum	susp. orala		+
II - 366	Simvastatinum	compr. film.	20 mg	+
227	Combinatii (solutie de			
	aminoacizi cu taurina)	sol. perf.	10%	+

| 228 | Combinatii (solutie de | | | |

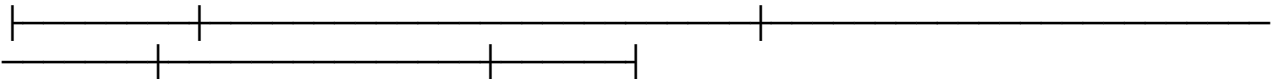
| | aminoacizi cu taurina) | sol. perf. | 5% | + |



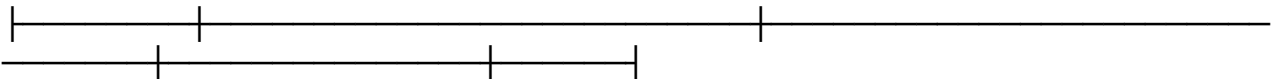
| 229 | Streptokinasum | liof. pt. sol. inj./perf. | 1500000 UI | + |



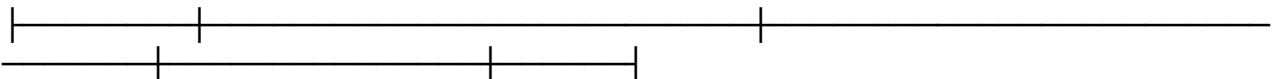
| 230 | Sufentanilum citratum | sol. inj. | 5 mg/ml | + |



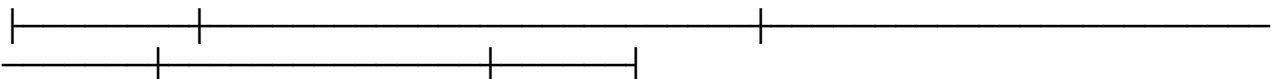
| 231 | Sufentanilum citratum | sol. inj. | 50 mg/ml | + |



| 232 | Sugammadexum | sol. inj. | 100 mg/ml | + |

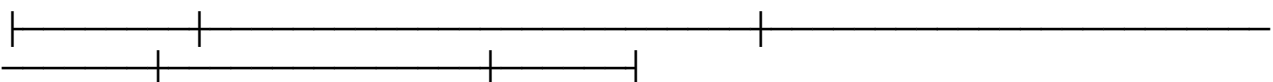


| II - 368 | Sulfadiazinum | crema | 10 mg/g | + |

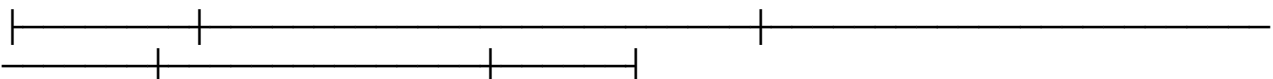


| 233 | Sulfamethoxazolum + | | | |

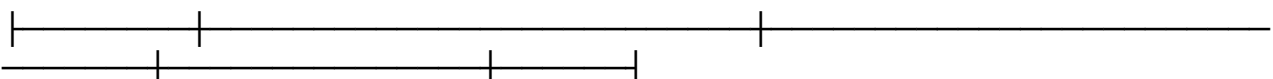
| | trimethoprimum | sol. perf. | 400 mg/80 mg | + |



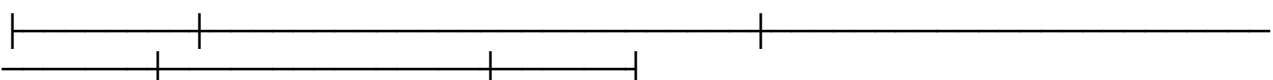
| 234 | Suxamethonii chloridum | sol. inj. | 0,1 g/5 ml | + |



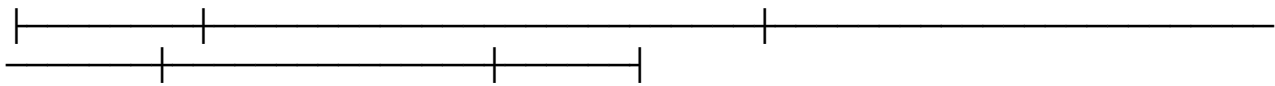
| 236 | Teicoplaninum | pulb.+ solv. pt. sol. inj. | 400 mg | + |



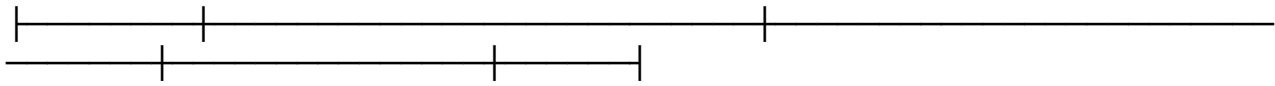
| II - 369 | Telmisartanum | compr. | 40 mg | + |



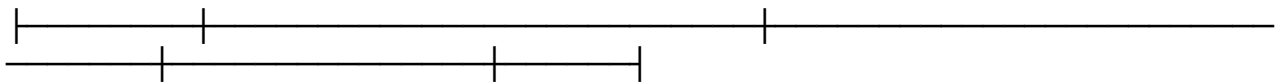
| II - 370 | Telmisartanum | compr. film. | 40 mg | + |



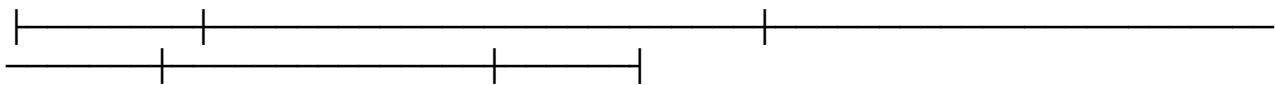
| 237| Tenecteplazum | pulb.+ solv. pt. sol. inj. | 5 mg/ml (1000 | |
| | | u/ml) | + |



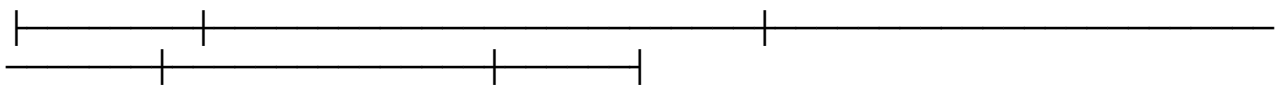
| 238| Terlipressinum | liof.+ solv. pt. sol. inj. | 1 mg | + |



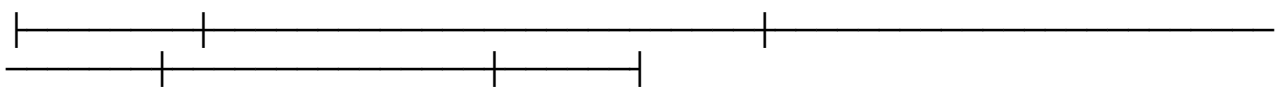
| 239| Thiaminum | sol. inj. | 100 mg/2 ml | + |



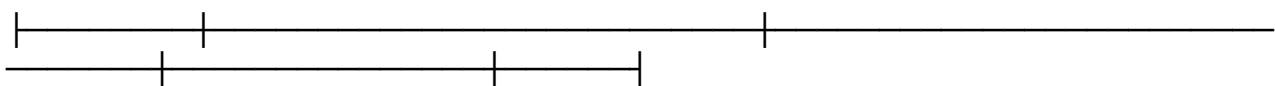
| 240| Thiopentalum | pulb. pt. sol. inj. | 1 g | + |



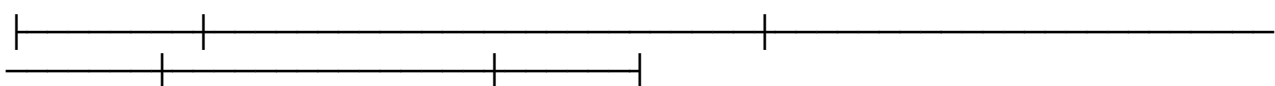
| 241| Thiopentalum | pulb. pt. sol. inj. | 500 mg | + |



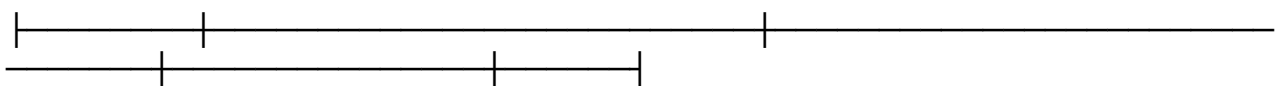
| 242| Tigecyclinum | pulb. pt. sol. perf. | 50 mg | + |



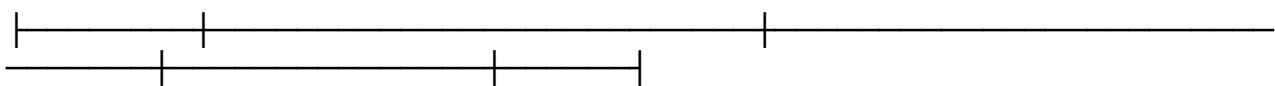
| 243| Tinzaparinum | sol. inj. | | + |



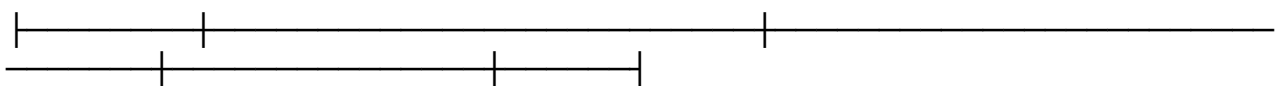
| 246| Tolperisonum | compr. film. | 50 mg | + |



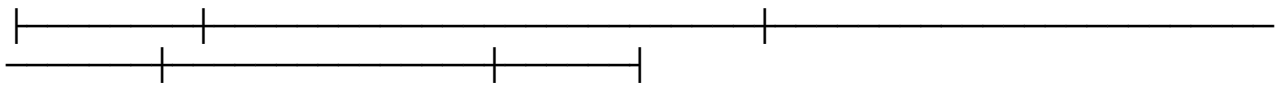
| 247| Tolperisonum | draj. | 50 mg | + |



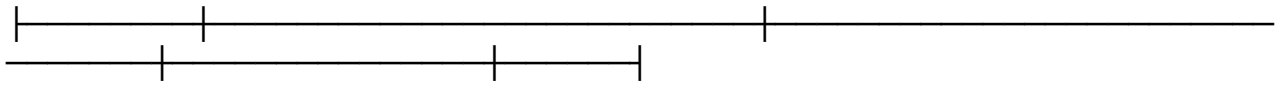
| 248| Tolvaptan | compr. | 15 mg | + |



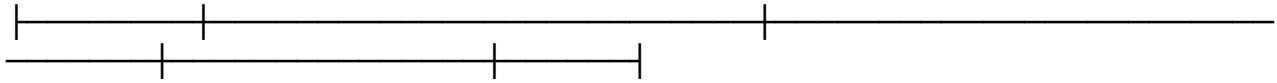
| 249| Tolvaptan | compr. | 30 mg | + |



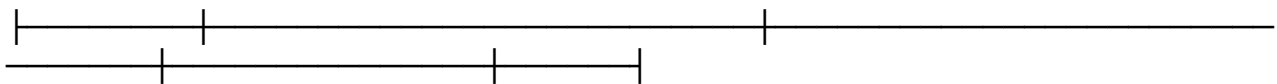
| II - 371 | Tramadolium | caps. | 50 mg | + |



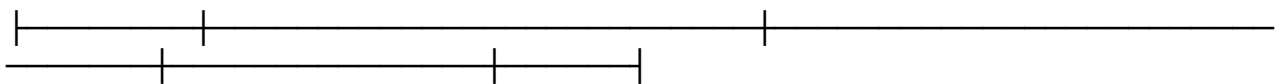
| II - 372 | Tramadolium | compr. | 50 mg | + |



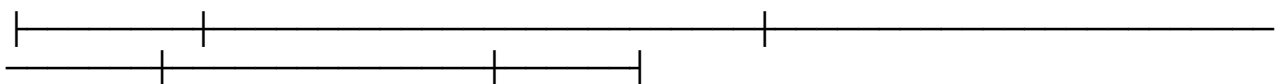
| II - 373 | Tramadolium | compr. film. | 50 mg | + |



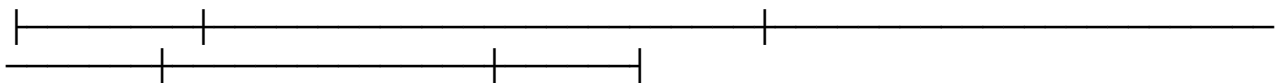
| II - 374 | Tramadolium | compr. orodispersabile | 50 mg | + |



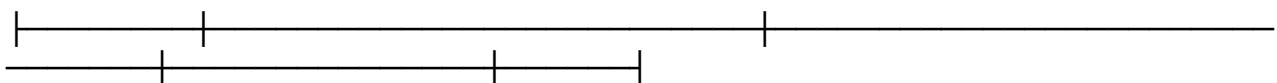
| II - 375 | Tramadolium | sol. inj. | 100 mg | + |



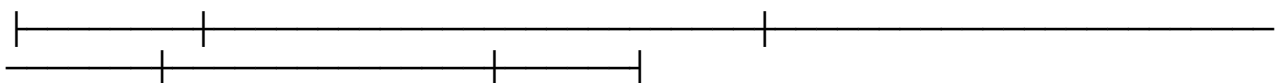
| II - 377 | Tramadolium | sol. inj. | 50 mg/ml | + |



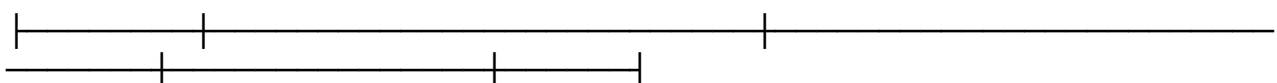
| II - 378 | Trimebutinum | compr. | 100 mg | + |



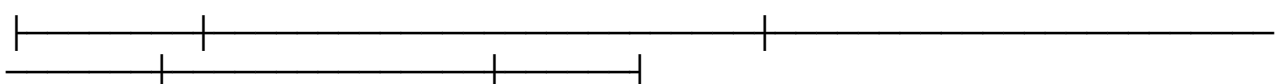
| II - 379 | Trimebutinum | compr. film. | 100 mg | + |



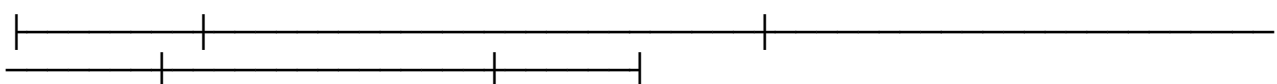
| II - 380 | Trimebutinum | compr. film. elib. prel. | 300 mg | + |



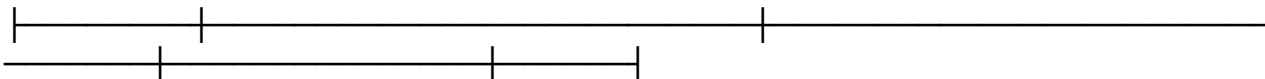
| II - 381 | Trimebutinum | gran. pt. susp. orala | 24 mg/5 ml | + |



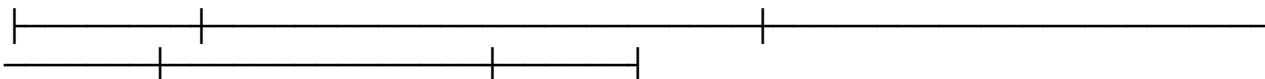
| 250 | Urapidilum | conc. pt. sol. perf. | 100 mg | + |



| 253| Urapidilum | sol. inj. | 25 mg/5 ml | + |

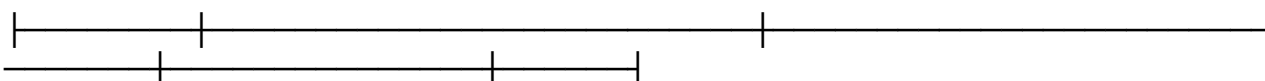


| 254| Urapidilum | sol. inj. | 50 mg/10 ml | + |

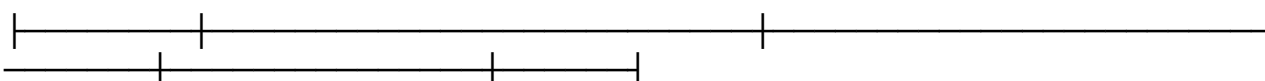


| 255| Vaccin tetanic adsorbit | susp. inj. in seringa | | |

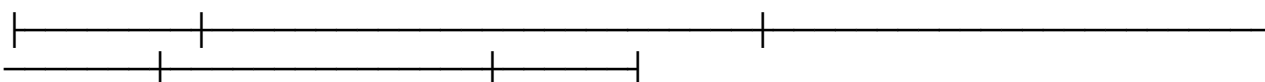
| | | preumpluta sau fiola | | + |



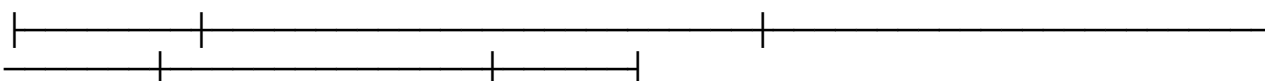
| II - 382| Vancomycinum | liof. pt. sol. perf./inj. | 500 mg | + |



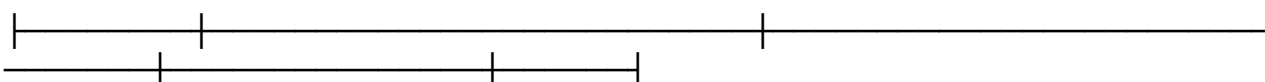
| II - 390| Vancomycinum | pulb. liof. pt. sol. perf./inj | 1 g | + |



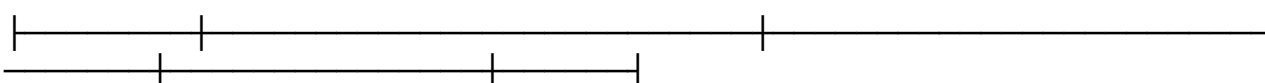
| II - 383| Vancomycinum | pulb. pt. conc. pt. sol. perf. | 1000 mg | + |



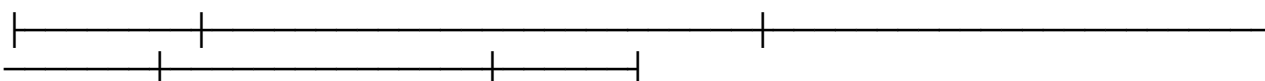
| II - 384| Vancomycinum | pulb. pt. conc. pt. sol. perf. | 500 mg | + |



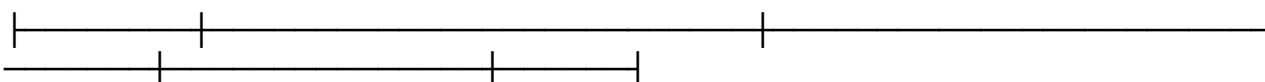
| II - 385| Vancomycinum | pulb. pt. sol. perf. | 1000 mg | + |



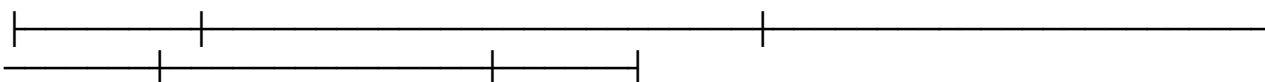
| II - 386| Vancomycinum | pulb. pt. sol. perf. | 1 g | + |



| II - 387| Vancomycinum | pulb. pt. sol. perf. | 500 mg | + |

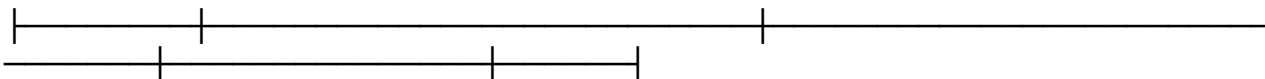


| 257| Vecuronium | pulb. pt. sol. inj./perf. | 10 mg | + |



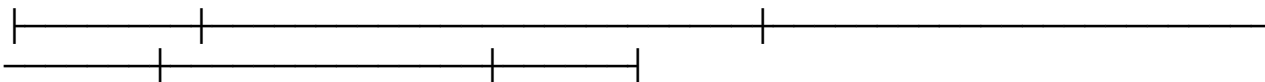
| 258| Vaccin de tip Bacillus | liof. pt. sol. inj. | | + |

| | Calmette Guerin (BCG) | | | |



| 259| Vaccin Hepatitic B | susp. inj. in seringa | | + |

| | pediatric (HB) | preumpluta sau fiola | | |



| 260| Vaccin conjugat difteric | susp. inj. in seringa | | + |

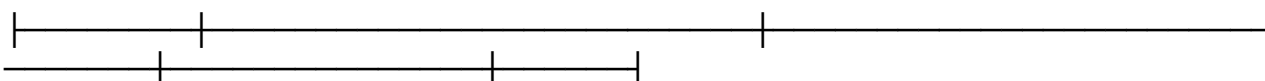
| | - tetanic - pertussis | preumpluta sau fiola | | |

| | acellular, hepatic B, | | | |

| | polio inactivat, | | | |

| | Haemophilus influenzae tip | | | |

| | b(DTPa - HBV-IPV - Hib) | | | |



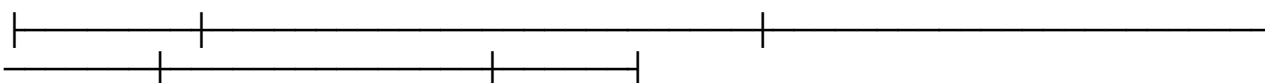
| 261| Vaccin conjugat difteric - | susp. inj. in seringa | | + |

| | tetanic -pertussis | preumpluta sau fiola | | |

| | acellular, polio inactivat, | | | |

| | Haemophilus influenzae tip | | | |

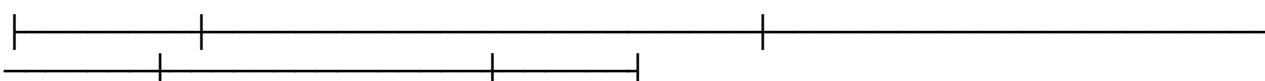
| | b(DTPa - IPV-Hib) | | | |



| 262| Vaccin combinat rujeola - | susp. inj. in seringa | | + |

| | oreion - rubeola | preumpluta sau fiola | | |

| | viu atenuat (ROR) | | | |

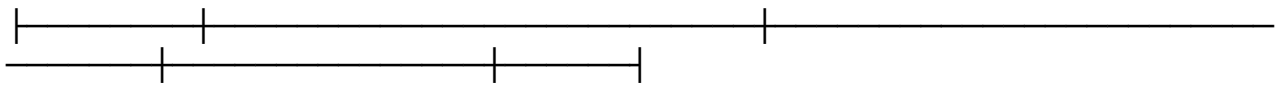


| 263| Vaccin conjugat difteric - | susp. inj. in seringa | | + |

| | tetanic - pertussis | preumpluta sau fiola | | |

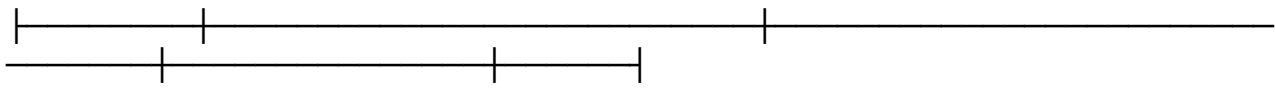
| | acellular, polio inactivat | | | |

| | (DTPa - IPV) | | | |



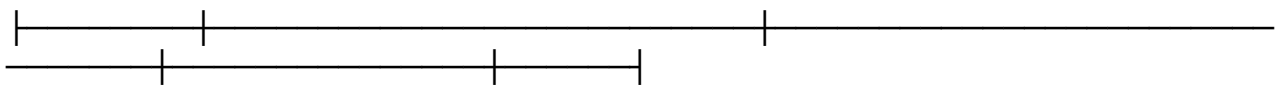
| 264 | Vaccin poliomielitic | susp. inj. in seringa | | + |

| | inactivat (VPI) | preumpluta sau fiola | | |



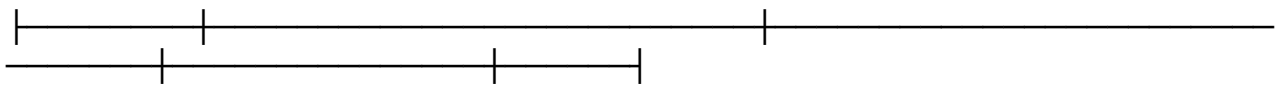
| 265 | Vaccin diftero-tetanic | susp. inj. in seringa | | + |

| | tip adult (dT) | preumpluta sau fiola | | |



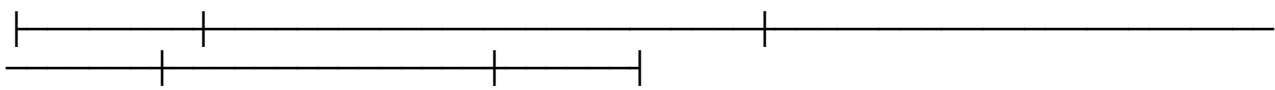
| 266 | Vaccin pneumococic | susp. inj. in seringa | | + |

| | conjugat | preumpluta sau fiola | | |



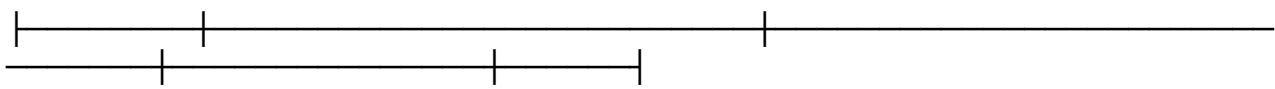
| 267 | Vaccin gripal trivalent | susp. inj. in seringa | | + |

| | inactivat si purificat | preumpluta sau fiola | | |

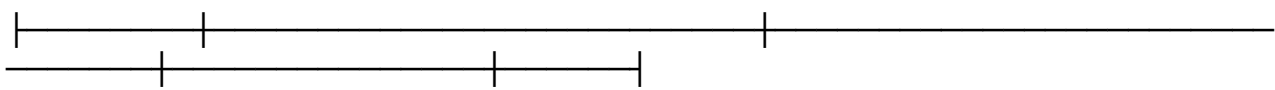


| 268 | Vaccin Human | susp. inj. in seringa | | + |

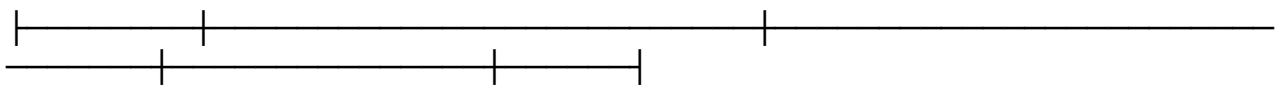
| | Papilloma Virus (HPV) | preumpluta sau fiola | | |



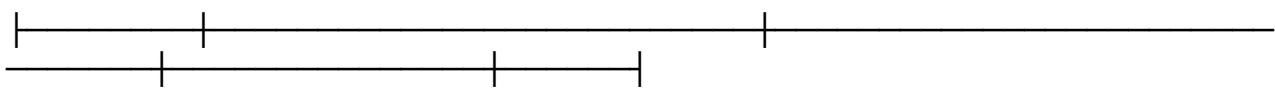
| 256 | Vecuronium | pulb. pt. sol. inj./perf. | 4 mg | + |



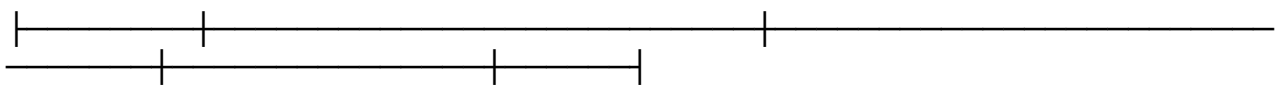
| A_MS_1:1 | Isoniazidum | compr. | 100 mg | ***+ |



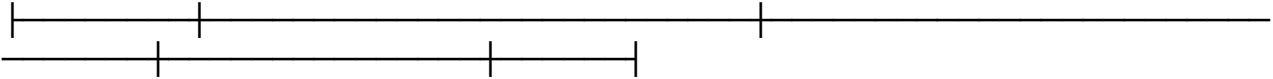
| A_MS_1:2 | Isoniazidum | compr. | 300 mg | ***+ |



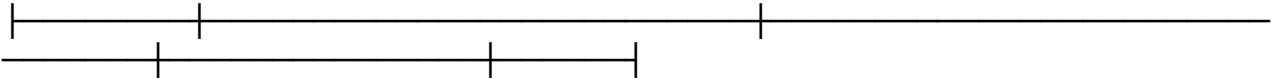
| A_MS_1:4 | Rifampicinum | caps. | 150 mg | **+ |



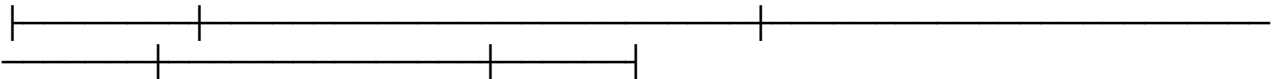
| A_MS_1:5 | Rifampicinum | caps. | 300 mg | **+ |



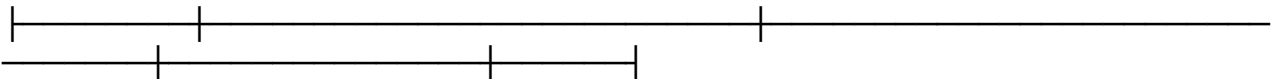
| A_MS_1:6 | Combinatii (Rifampicinum | | | |
| | + Isoniazidum) | caps. | 300 mg + 150 mg | ***+ |



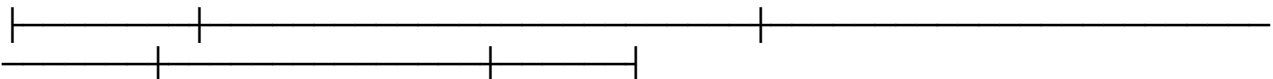
| A_MS_1:7 | Ethambutolum | compr. film./caps. | 250 mg | ***+ |



| A_MS_1:8 | Ethambutolum | compr. film./caps. | 400 mg | ***+ |

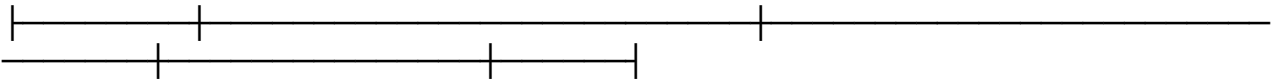


| A_MS_1:9 | Pyrazinamidum | compr. | 500 mg | ***+ |



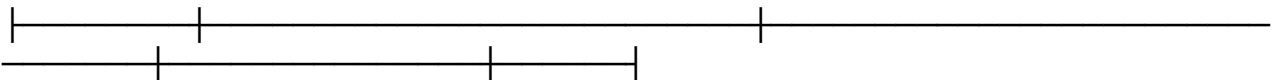
| A_MS_ | | | | |

| 1:10 | Streptomycinum | pulb. pt. sol. inj. | 1 g | **+ |



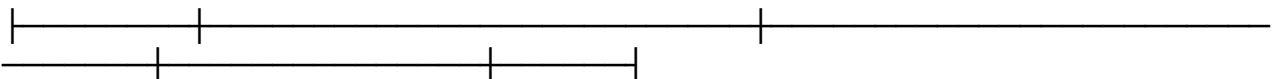
| A_MS_ | | | | |

| 1:11 | Kanamycinum | pulb. pt. sol. inj. | 1 g | ** |



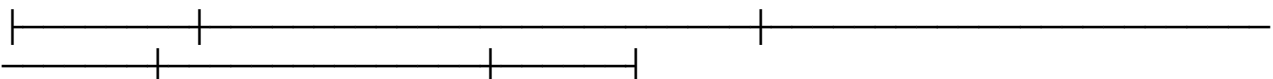
| A_MS_ | | | | |

| 1:12 | Cicloserinum | caps. | 250 mg | ** |



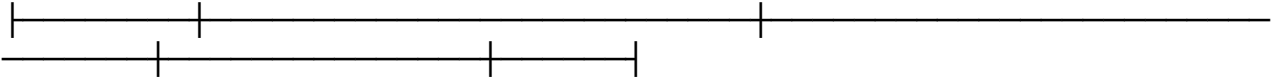
| A_MS_ | | | | |

| 1:14 | Ofloxacinum | compr. film. | 400 mg | + |



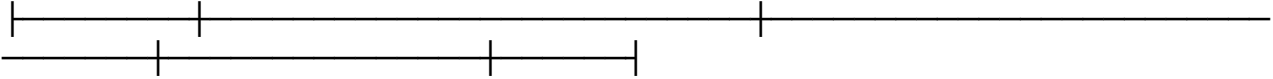
| A_MS_ | | | | |

| 1:15 | Clarithromycinum | compr. film. | 500 mg | ** |



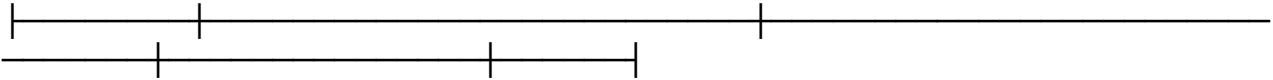
| A_MS_ | | | | |

| 1:15 | Clarithromycinum | compr. cu elib. prel. | 500 mg | ** |



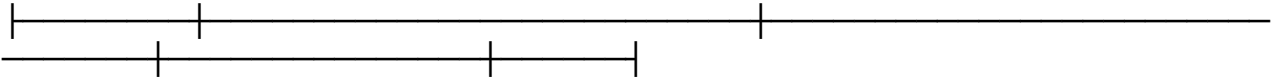
| A_MS_ | | | | |

| 1:16 | Moxifloxacinum | compr. film. | 400 mg | ** |

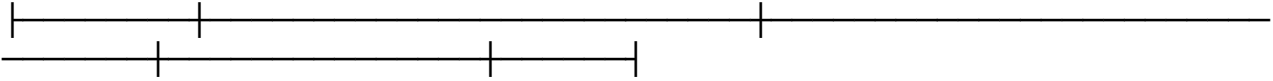


| A_MS_ | | | | |

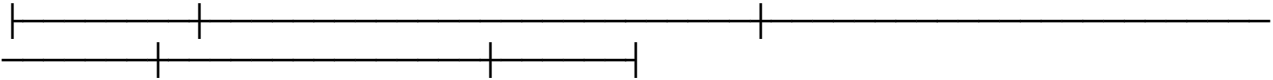
| 1:18 | Pyridoxinum | compr. | 250 mg | ** |



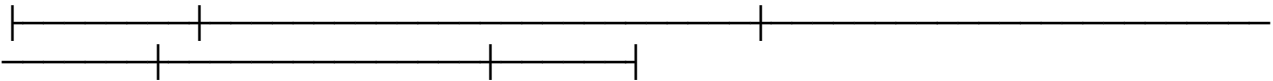
| A_MS_2:1 | Amikacinum | sol. inj. | 1 g | ** |



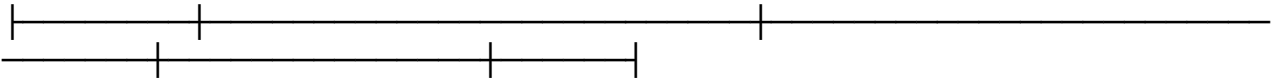
| A_MS_2:2 | Protionamidum | compr. film. | 250 mg | ** |



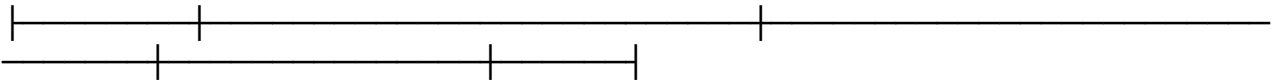
| A_MS_2:3 | Levofloxacinum | compr. film. | 250 mg | + |



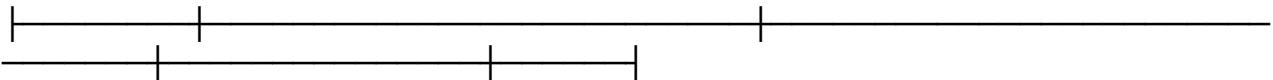
| A_MS_2:4 | Levofloxacinum | compr. film. | 500 mg | + |



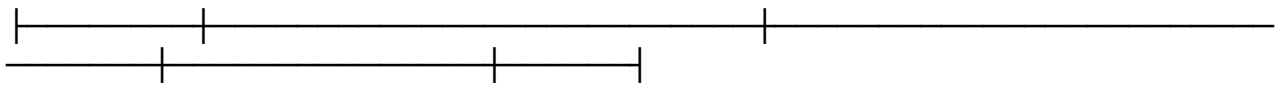
| A_MS_2:5 | Capreomycinum | sol. inj. | 1 g | ***+ |



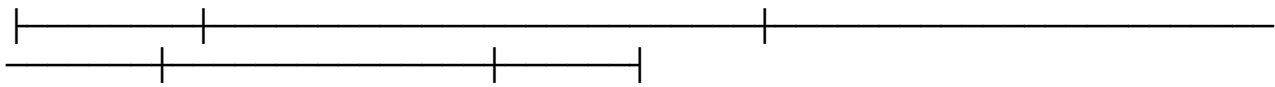
| A_MS_2:7 | Linezolidum | compr. film. | 600 mg | + |



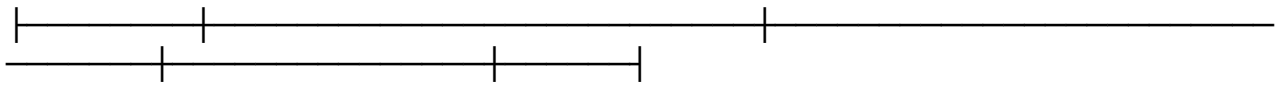
| A_MS_2:7 | Linezolidum | compr. film. | 600 mg | |



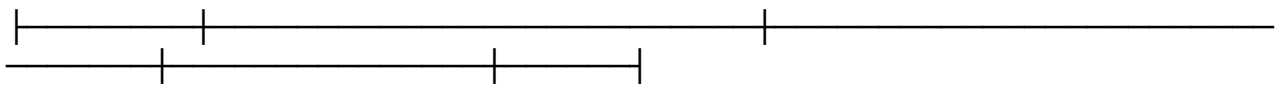
| A_HIV | Tipranavirum | caps. moi | 250 mg | ****+ |



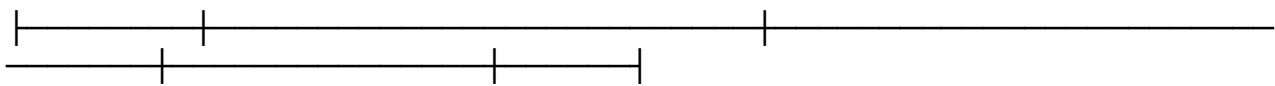
| A_HIV | Maravirocum | compr. film. | 150 mg | ****+ |



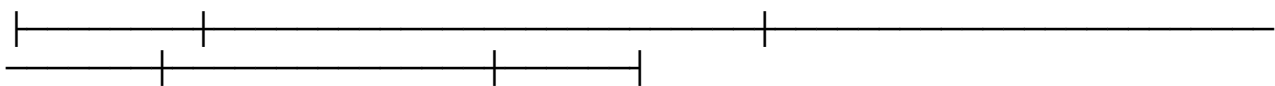
| A_HIV | Maravirocum | compr. film. | 300 mg | ****+ |



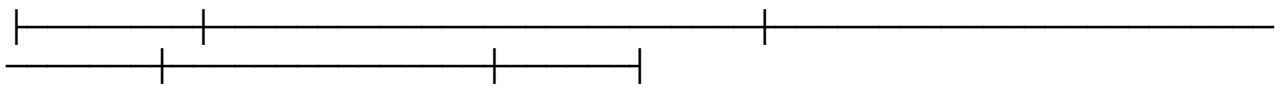
| A_HIV | Lamivudinum + Zidovudinum | compr. film. | 150 mg/300 mg | ****+ |



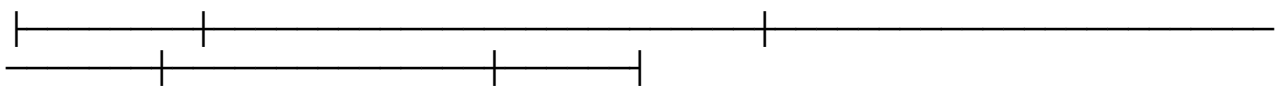
| A_HIV | Indinavirum | caps. | 200 mg | ****+ |



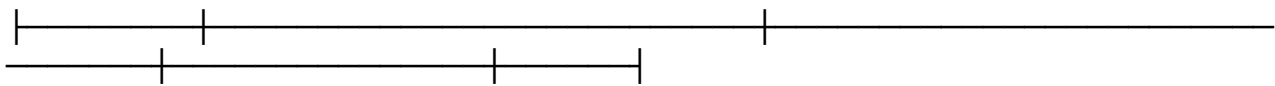
| A_HIV | Indinavirum | caps. | 400 mg | ****+ |



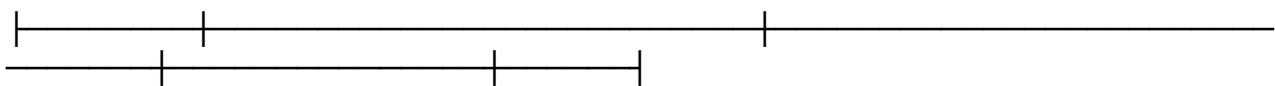
| A_HIV | Emtricitabinum | caps. | 200 mg | + |



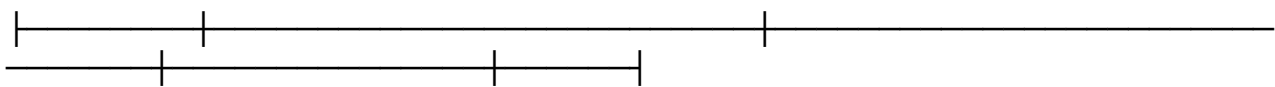
| A_HIV | Lamivudinum | compr. film. | 150 mg | ****+ |



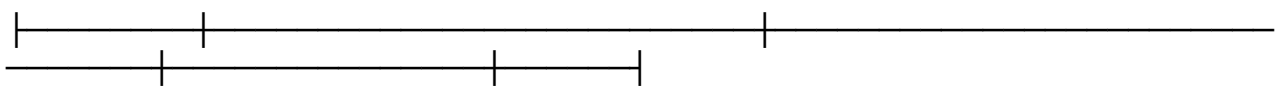
| A_HIV | Lamivudinum | compr. film. | 300 mg | ****+ |



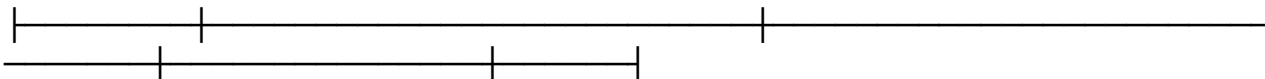
| A_HIV | Lamivudinum | sol. orala | 10 mg/ml | ****+ |



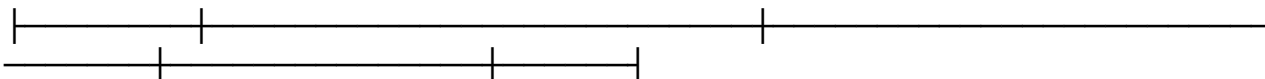
| A_HIV | Enfuvirtidum | pulb.+solv. pt. sol. inj. | 90 mg/ml | ****+ |



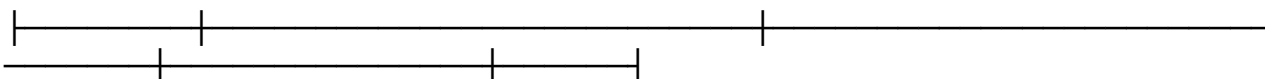
| A_HIV | Etravirinum | compr. | 100 mg | ****+ |



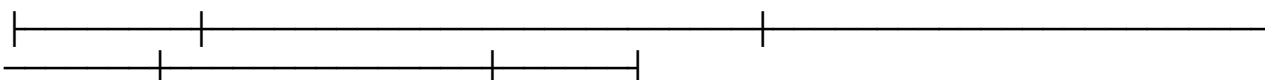
| A_HIV | Saquinavirum | compr. film. | 500 mg | ****+ |



| A_HIV | Raltegravirum | compr. film. | 400 mg | ****+ |

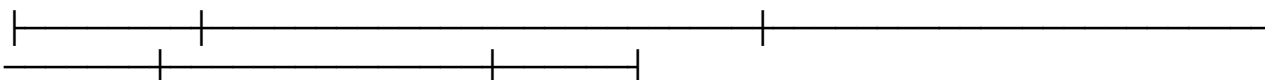


| A_HIV | Lopinavirum + Ritonavirum | compr. film. | 200 mg/50 mg | ****+ |

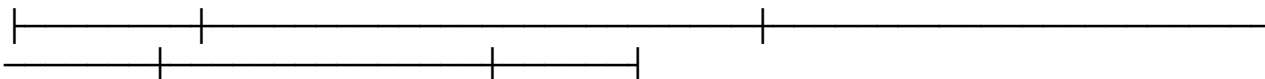


| A_HIV | Lopinavirum + Ritonavirum | sol. orala | 80 mg/ml + | |

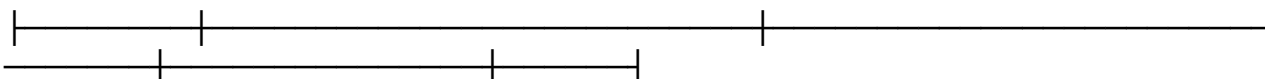
| | | 20 mg/ml | ****+ |



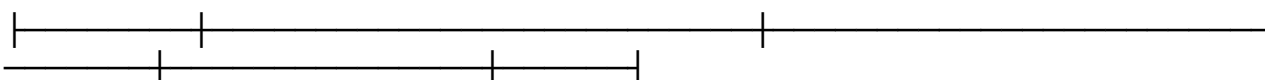
| A_HIV | Abacavirum + Lamivudinum | compr. film. | 600 mg/300 mg | ****+ |



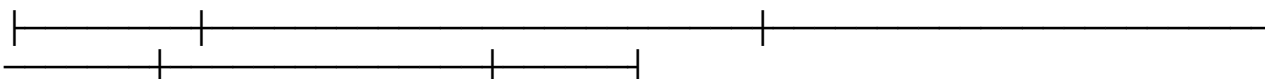
| A_HIV | Ritonavirum | compr. film. | 100 mg | ****+ |



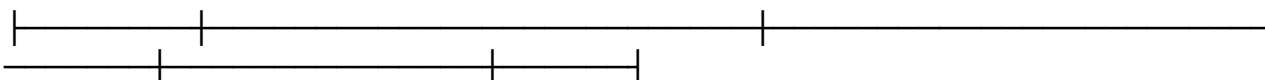
| A_HIV | Darunavirum | compr. film. | 300 mg | ****+ |



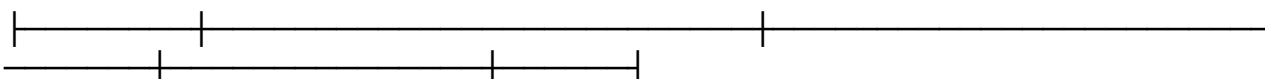
| A_HIV | Darunavirum | compr. film. | 400 mg | ****+ |



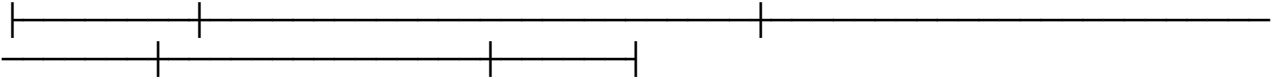
| A_HIV | Darunavirum | compr. film. | 600 mg | ****+ |



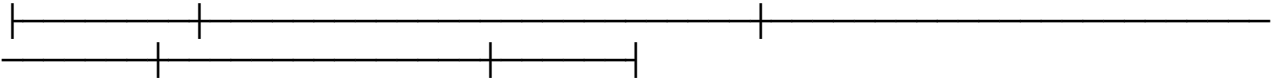
| A_HIV | Zidovudinum | caps. | 100 mg | ****+ |



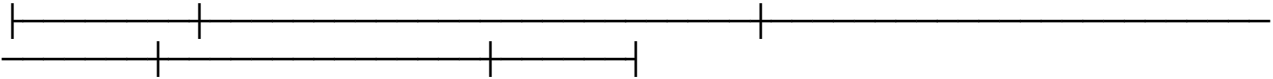
| A_HIV | Zidovudinum | sol. orala | 1% | ****+ |



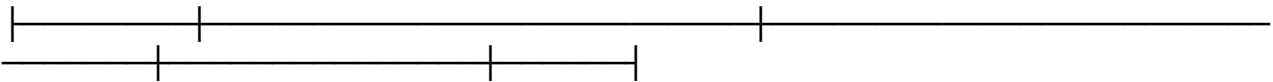
| A_HIV | Atazanavirum | caps. | 150 mg | ****+ |



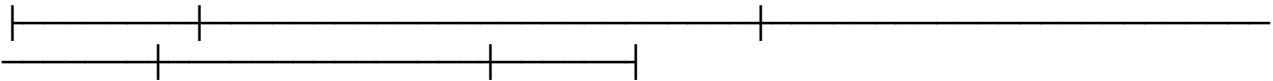
| A_HIV | Atazanavirum | caps. | 200 mg | |



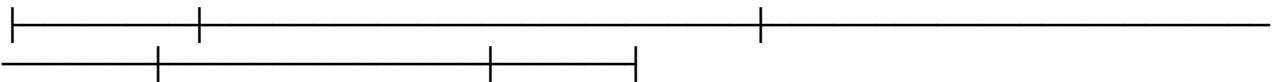
| A_HIV | Atazanavirum | caps. | 300 mg | ****+ |



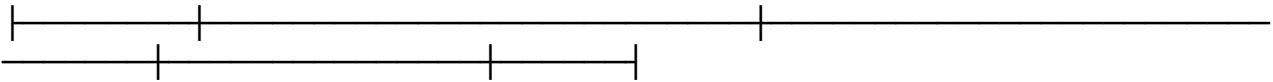
| A_HIV | Efavirenzum | compr. film. | 50 mg | ****+ |



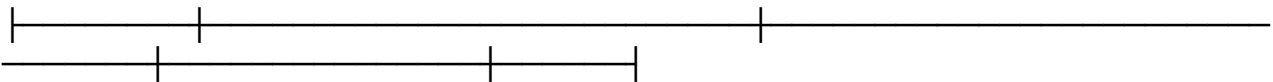
| A_HIV | Efavirenzum | compr. film. | 600 mg | ****+ |



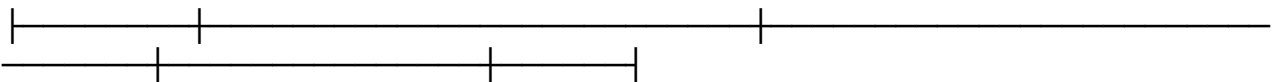
| A_HIV | Efavirenzum | caps. 100 mg | 100 mg | ****+ |



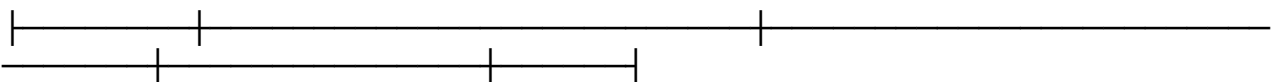
| A_HIV | Efavirenzum | sol. orala | 30 mg/ml | ****+ |



| A_HIV | Fosamprenavirum | compr. film. | 700 mg | ****+ |

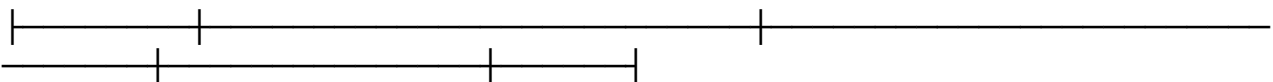


| A_HIV | Fosamprenavirum | susp. orala | 50 mg/ml | ****+ |

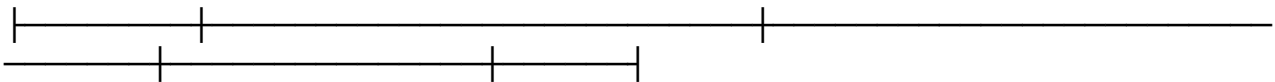


| A_HIV | Abacavirum + Lamivudinum | | 300 mg/ | |

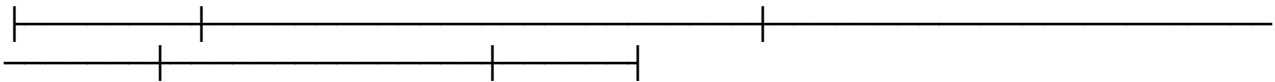
| | + Zidovudinum | compr. film. | 150 mg/300 mg | ****+ |



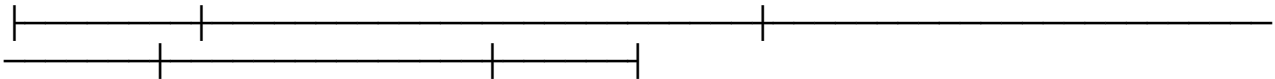
| A_HIV | Didanosinum | caps. gastrorez. | 250 mg | ****+ |



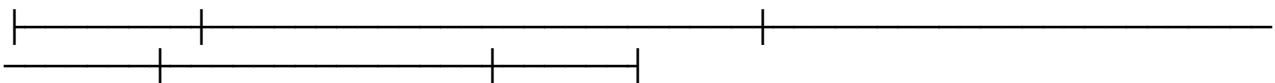
| A_HIV | Didanosinum | caps. gastrorez. | 400 mg | ****+ |



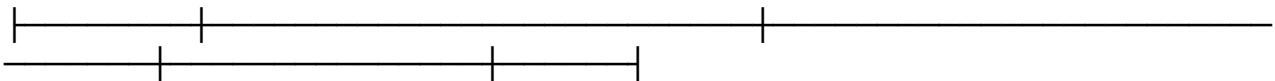
| A_HIV | Nevirapinum | compr. | 200 mg | ****+ |



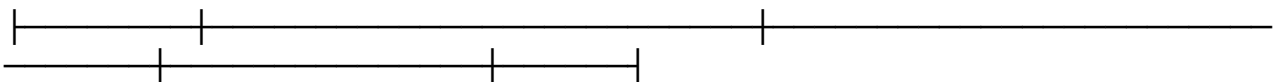
| A_HIV | Nevirapinum | susp. orala | 50 mg/5 ml | ****+ |



| A_HIV | Nevirapinum | compr. elib. prel. | 100 mg | ****+ |

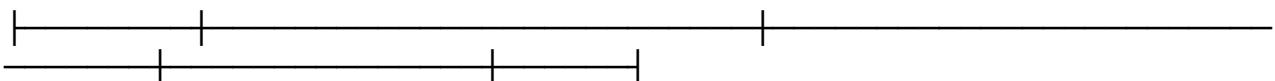


| A_HIV | Nevirapinum | compr. elib. prel. | 400 mg | ****+ |

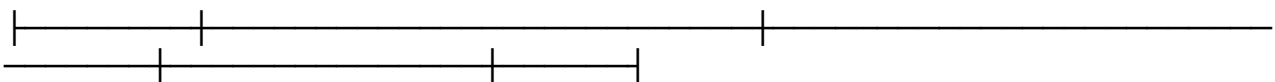


| A_HIV | Tenofovirum disoproxil | | | |

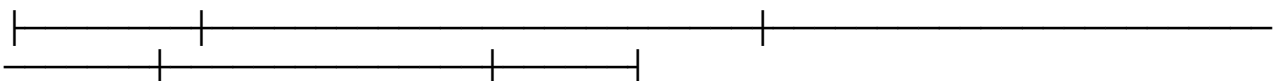
| | fumarate | compr. film. | 245 mg | ****+ |



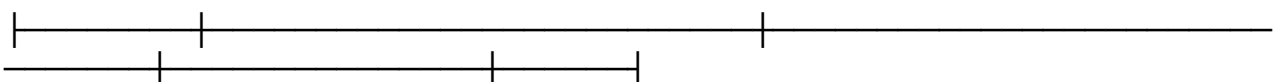
| A_HIV | Stavudinum | caps. | 30 mg | ****+ |



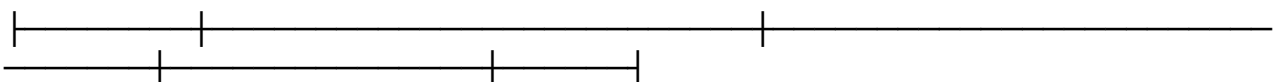
| A_HIV | Stavudinum | caps. | 40 mg | ****+ |



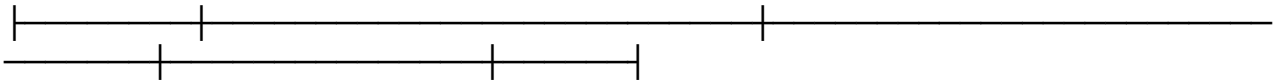
| A_HIV | Abacavirum | compr. film. | 300 mg | ****+ |



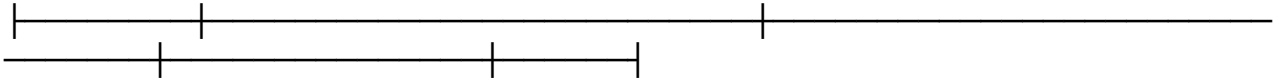
| A_HIV | Abacavirum | sol. orala | 20 mg/ml | ****+ |



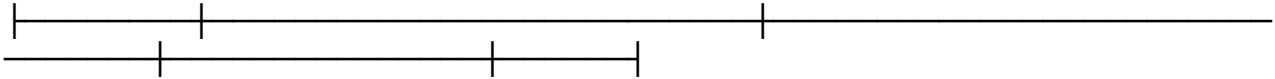
| A_HIV | Dolutegravirum | comprimate film. | 50 mg | ****+ |



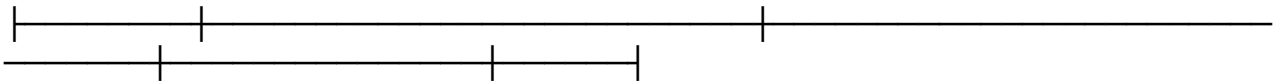
| 1 | Darunavirum | compr. film. | 75 mg | |



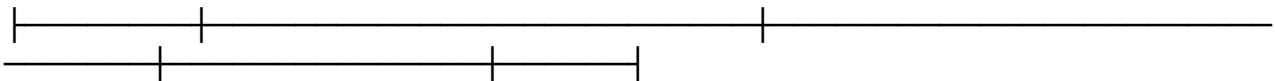
| 2 | Darunavirum | compr. film. | 150 mg | |



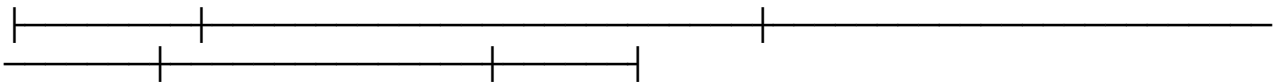
| 3 | Darunavirum | compr. film. | 800 mg | |



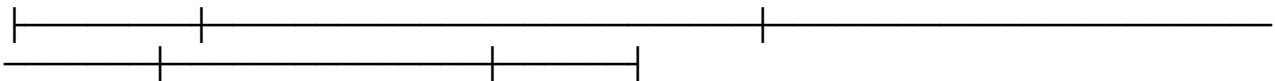
| 4 | Darunavirum | susp. orala | 100 mg/ml | |



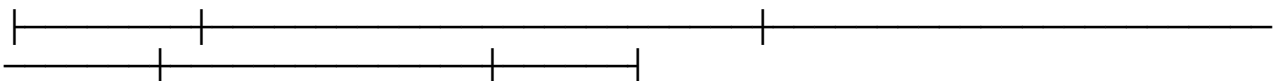
| 5 | Efavirinum | compr. | 25 mg | |



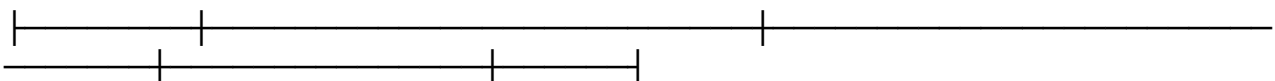
| 6 | Efavirinum | compr. | 200 mg | |



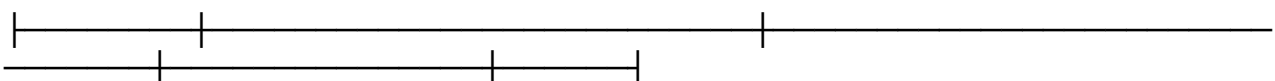
| 7 | Azithrocyinum | caps. | 500 mg | |



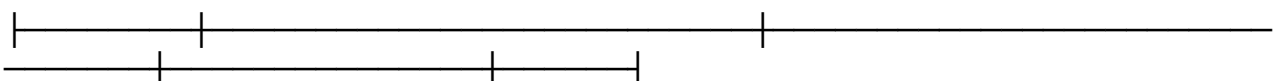
| 8 | Azithrocyinum | compr. film. | 250 mg | |



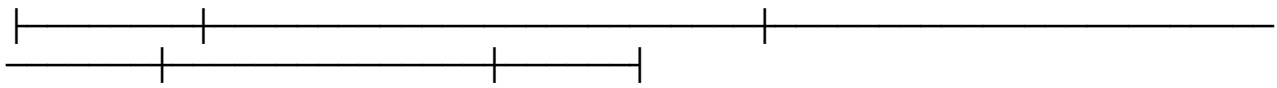
| 9 | Azithrocyinum | pulb. pt. susp. orala | 200 mg/5 ml | |



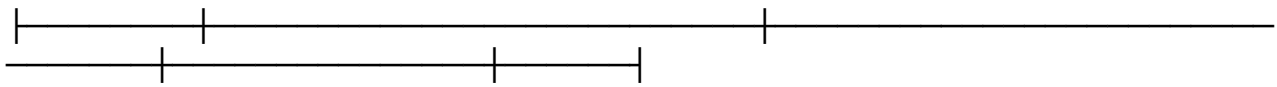
| 10 | Azithrocyinum | pulb. pt. susp. orala | 100 mg/5 ml | |



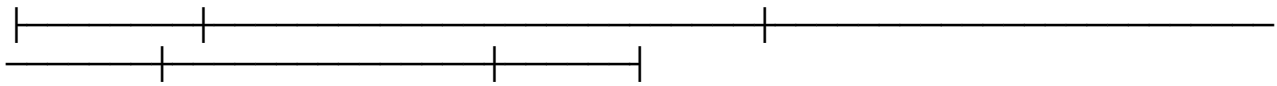
| 11 | Clarithromycinum | compr. film. | 250 mg | |



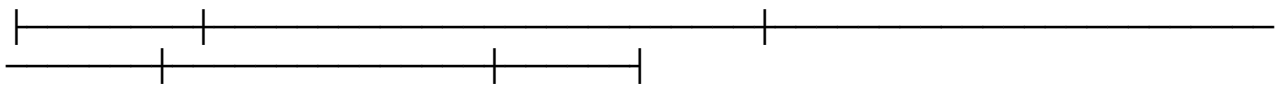
| 12 | Clarithromycinum | gran. susp. orala | 125 mg/5 ml | |



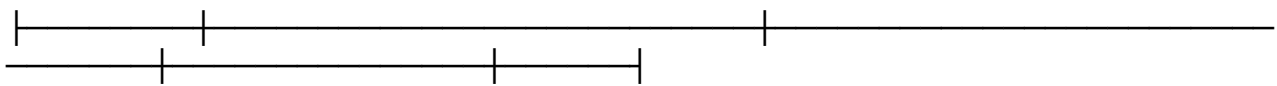
| 13 | Clarithromycinum | gran.susp. orala | 250 mg/5 ml | |



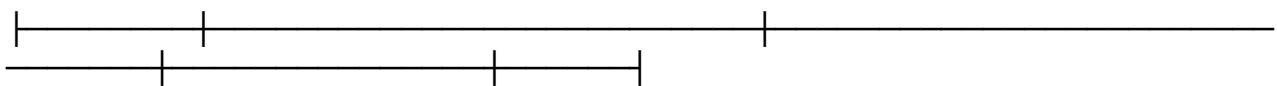
| 14 | Fluconazolum | caps. | 50 mg | |



| 15 | Fluconazolum | caps. | 100 mg | |

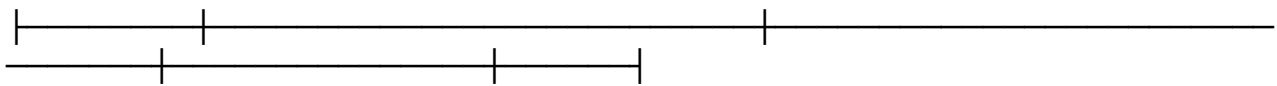


| 16 | Fluconazolum | caps. | 150 mg | |



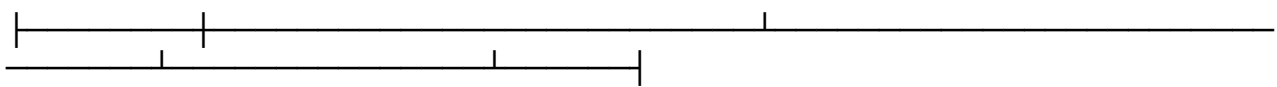
| 17 | Sulfamethoxazolum + | | | |

| | trimethoprinum | compr. | 400 mg + 80 mg | |

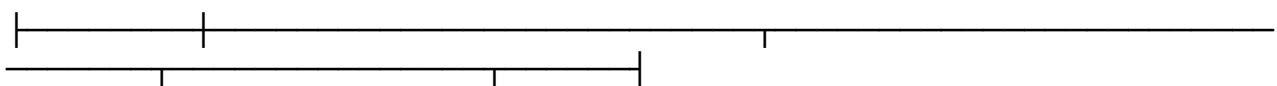


| 18 | Sulfamethoxazolum + | | 25 mg/ml + | |

| | trimethoprinum | susp. orala | 5 mg/ml | |

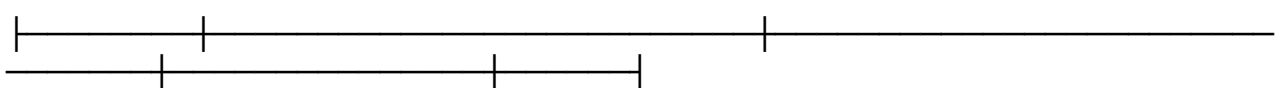


| | Medicamente oncologice |



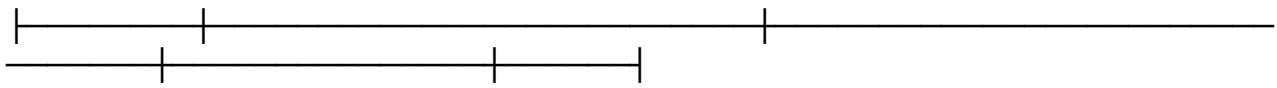
| HG_C2_ | | | | |

| P61_1 | Abrogat | | | |



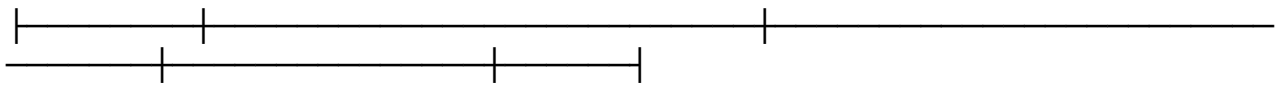
| HG_C2_ | | | | |

| P61_1 | Abrogat | | | |



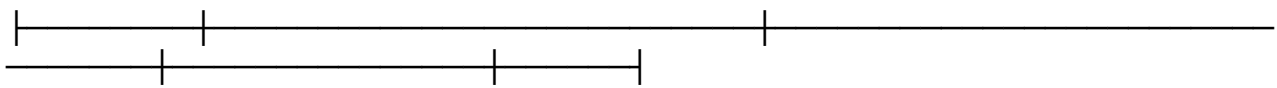
|HG_C2_ | | | |

|P61_1 | Abrogat | | |



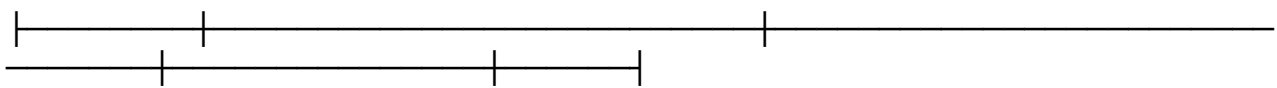
|HG_C2_ | | | |

|P61_1 | Abrogat | | |



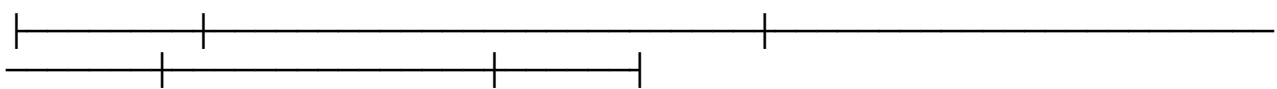
|HG_C2_ | | | |

|P61_2 | Abrogat | | |



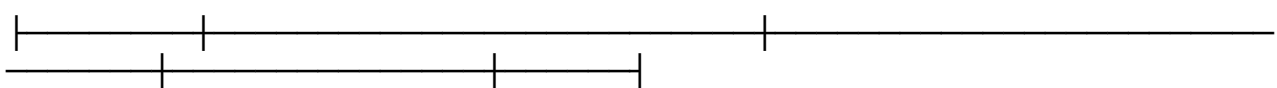
|HG_C2_ | | | |

|P61_2 | Abrogat | | |



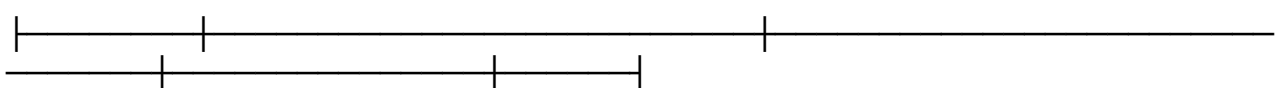
|HG_C2_ | | | |

|P61_2 | Abrogat | | |



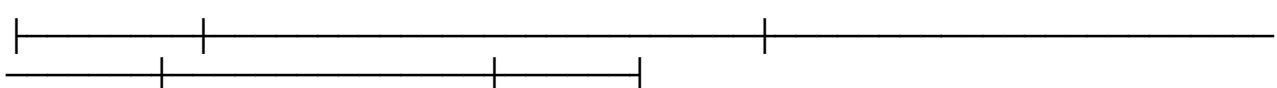
|HG_C2_ | | | |

|P61_2 | Abrogat | | |



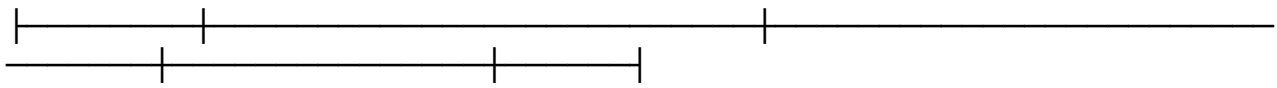
|HG_C2_ | | | |

|P61_2 | Abrogat | | |



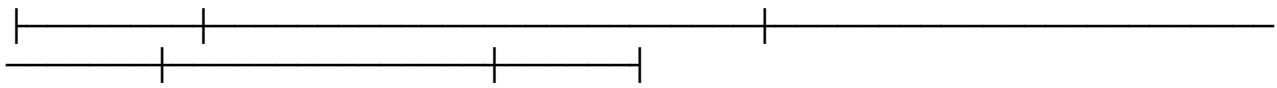
|HG_C2_ | | | |

|P61_2 | Abrogat | | |



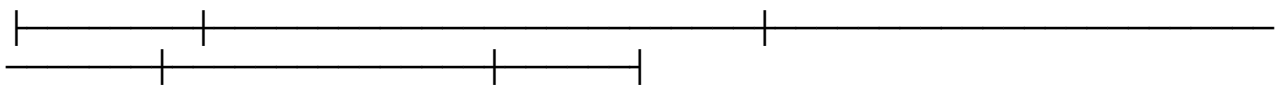
|HG_C2_ | | | |

|P61_3 | Abrogat | | |



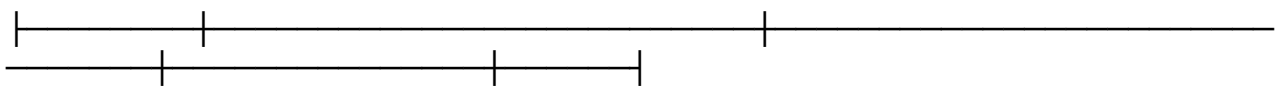
|HG_C2_ | | | |

|P61_3 | Abrogat | | |



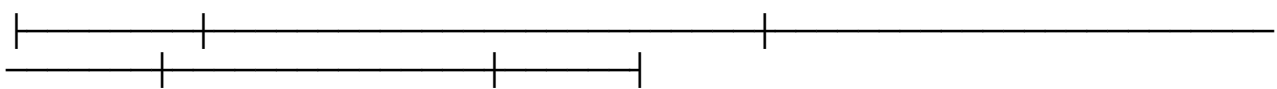
|HG_C2_ | | | |

|P61_4 | Abrogat | | |



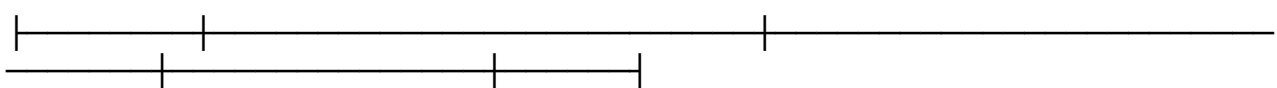
|HG_C2_ | | | |

|P61_4 | Abrogat | | |



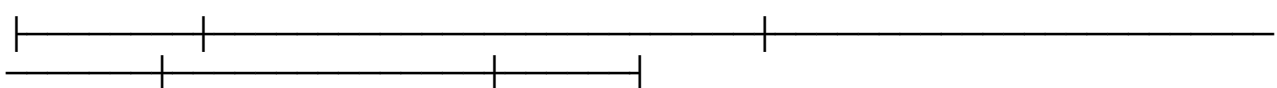
|HG_C2_ | | | |

|P61_4 | Abrogat | | |



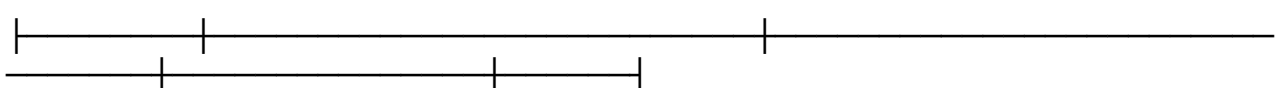
|HG_C2_ | | | |

|P61_4 | Abrogat | | |



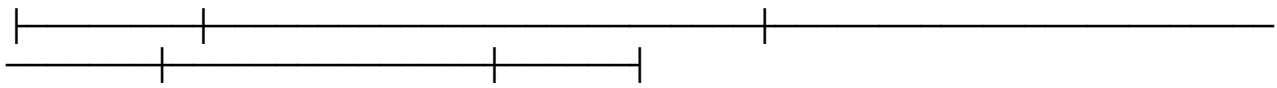
|HG_C2_ | | | |

|P61_4 | Abrogat | | |



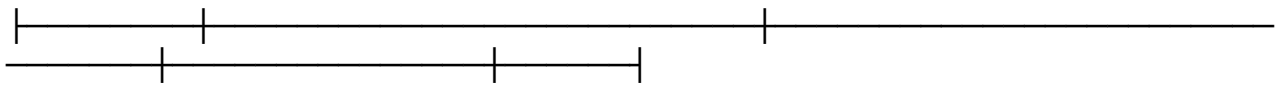
|HG_C2_ | | | |

|P61_4 | Abrogat | | |



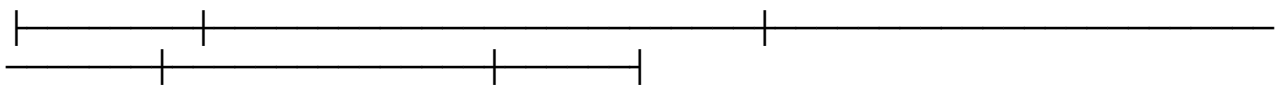
| HG_C2_ | | | |

| P61_4 | Abrogat | | |



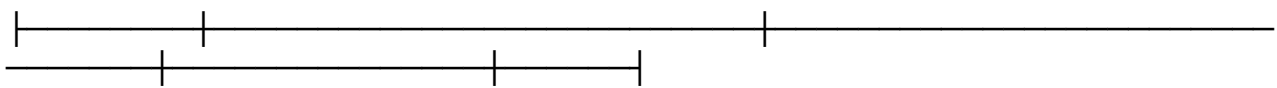
| HG_C2_ | | | |

| P61_6 | Abrogat | | |



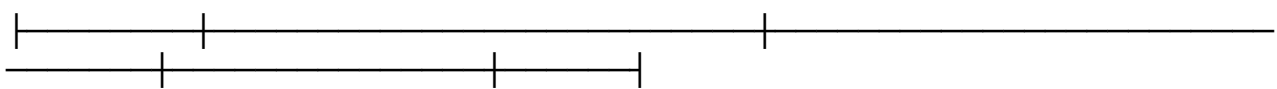
| HG_C2_ | | | |

| P61_6 | Abrogat | | |



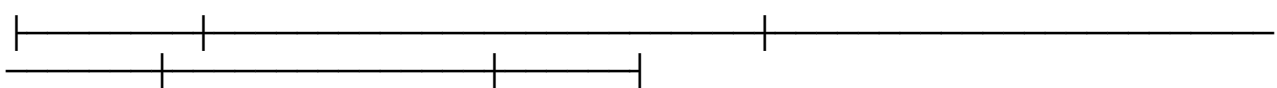
| HG_C2_ | | | |

| P61_6 | Abrogat | | |



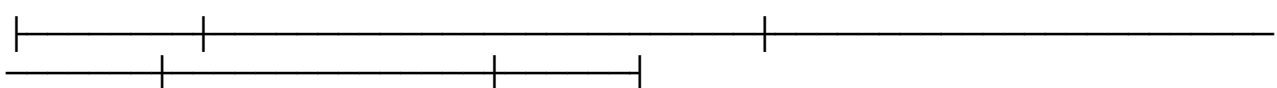
| HG_C2_ | | | |

| P61_6 | Abrogat | | |



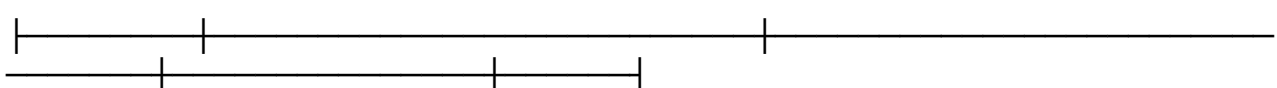
| HG_C2_ | | | |

| P61_6 | Abrogat | | |



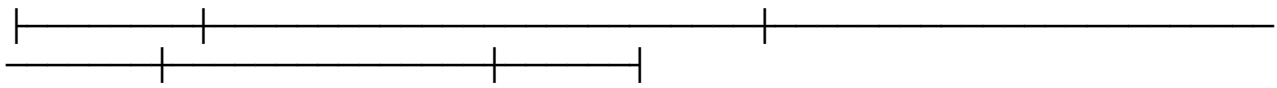
| HG_C2_ | | | |

| P61_6 | Abrogat | | |



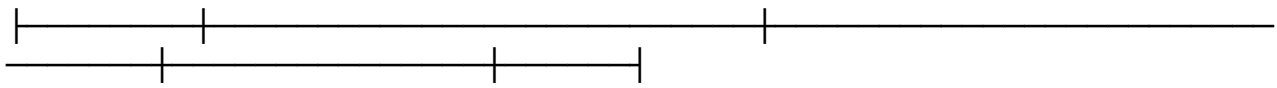
| HG_C2_ | | | |

| P61_7 | Abrogat | | |



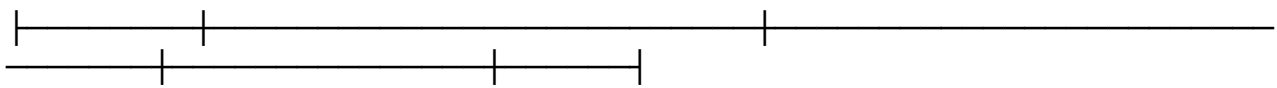
| HG_C2_ | | | |

| P61_8 | Abrogat | | |



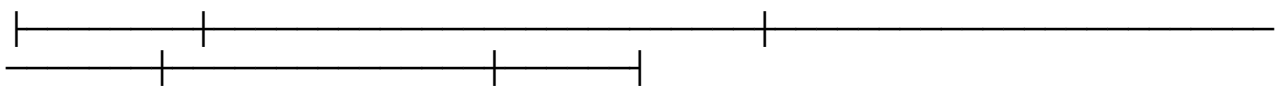
| HG_C2_ | | | |

| P61_8 | Abrogat | | |



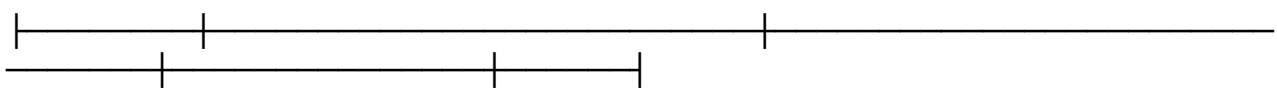
| HG_C2_ | | | |

| P61_8 | Abrogat | | |

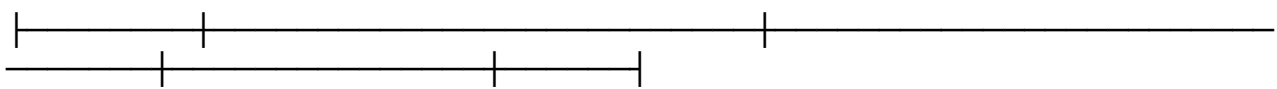


| 1 | Acid adenozintrifosforic | | |

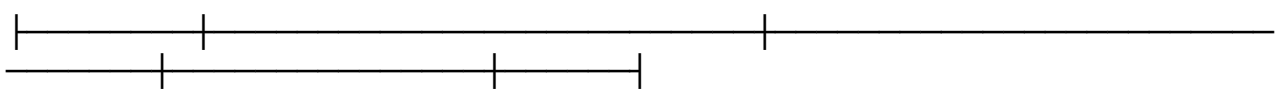
| | (Atp) | | | + |



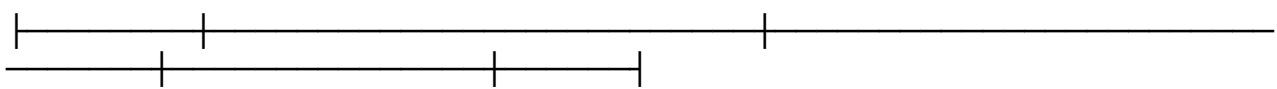
| 2 | Acid aminocaproic | | | + |



| 3 | Acidum valproicum + saruri | | | + |

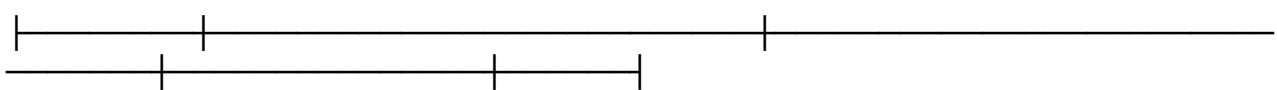


| 4 | Adenosinum | sol. inj. | 5 mg/ml | + |

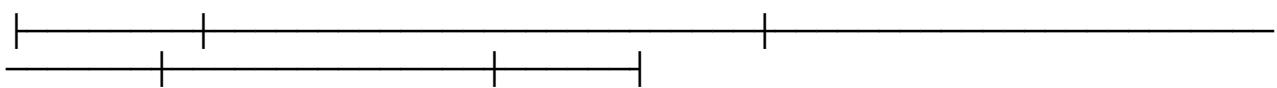


| 5 | Alfentanil 500 mcg/ml, | | | |

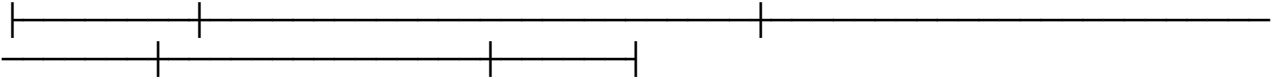
| | fiole de 2 ml | | | + |



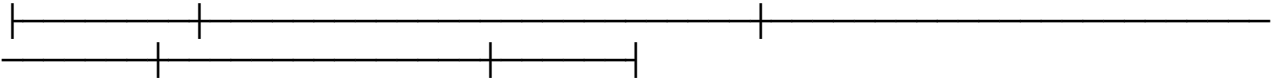
| 6 | Amikacinum | sol. inj. | 1 g/4 ml | + |



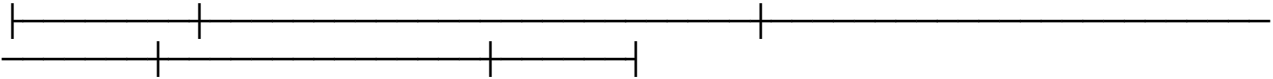
| 7| Amiodaronum | sol. inj. | 50 mg/ml | + |



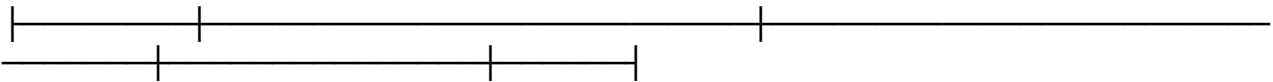
| 8| Aprotininum | | | + |



| 9| Argatroban | | | + |

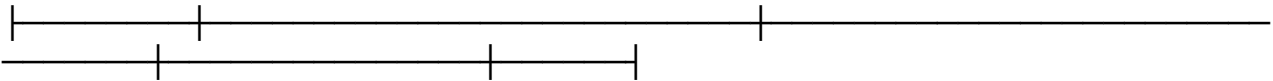


| 10| Abrogat | | | |

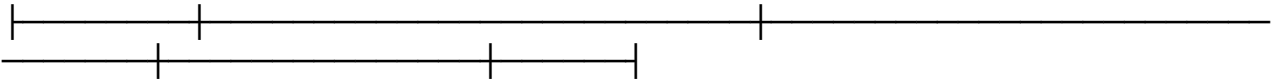


| 11| Aspirina injectabila | | | |

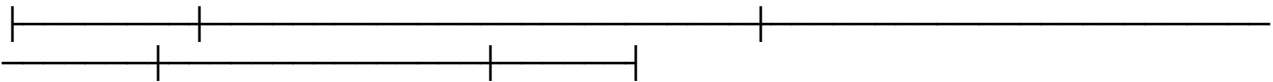
| | 500 mg/ml | | | + |



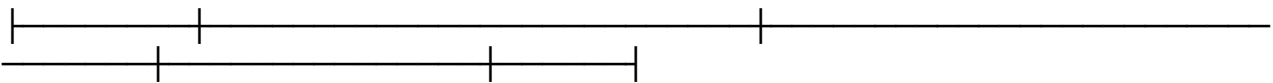
| 12| Aztreonam injectabil | | | + |



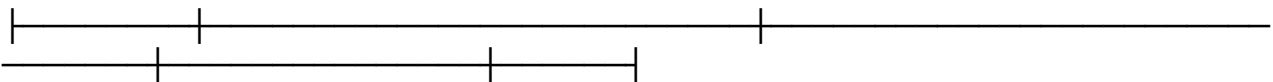
| 13| Abrogat | | | |



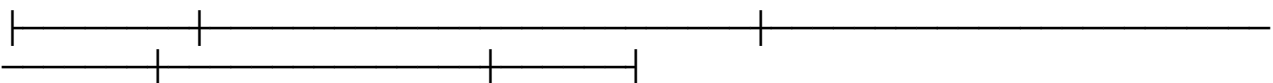
| 14| Butorphanolum 2 mg/ml | | | + |



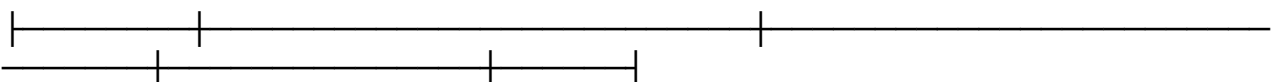
| 15| Calcii chloridum | | | + |



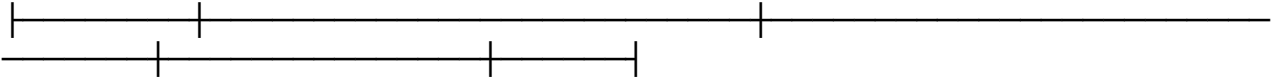
| 16| Carbetocinum | sol. inj. | 100 mcg/ml | + |



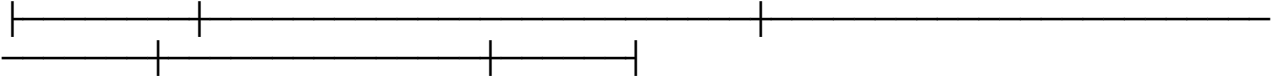
| 17| Carbune activat | | | + |



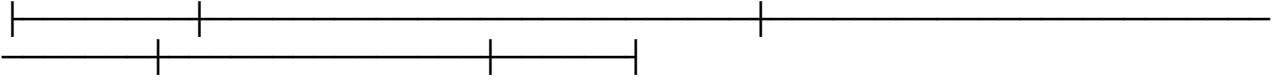
| 18| Abrogat | | |



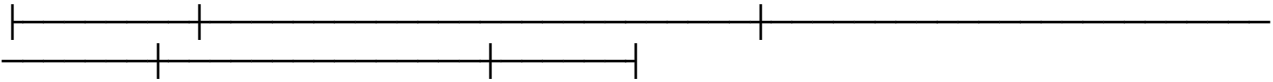
| 19| Cefazolinum | | | + |



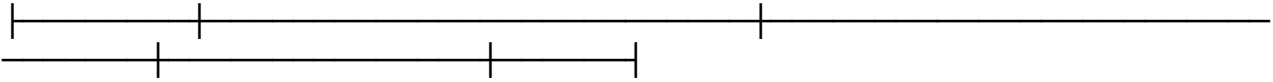
| 20| Chlorpromazinum 25 mg 5 ml | | | + |



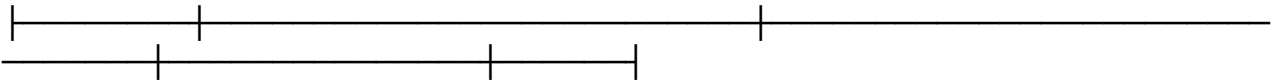
| 21| Clisma 5% glicerina | | | + |



| 22| Clonidinum | | | + |

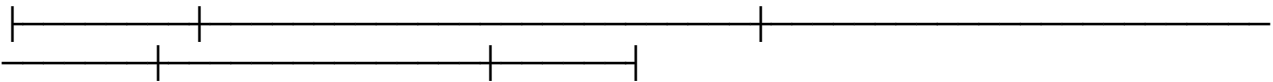


| 23| Cloramphenicol 1 g | | | + |



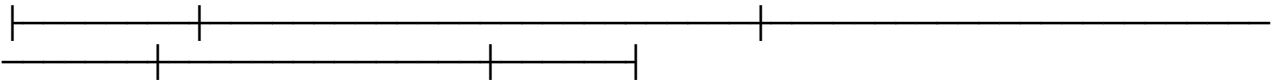
| 24| Combinatii (Sulfadiazinum | | | |

| | Argenticum + Cerii Nitras) | crema | 1%+ 22 mg/g | + |

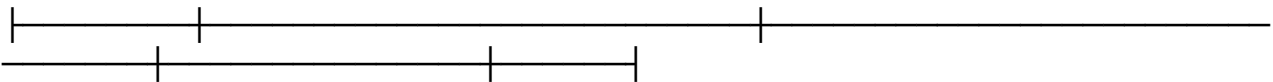


| 25| Concentrat de complex | | | |

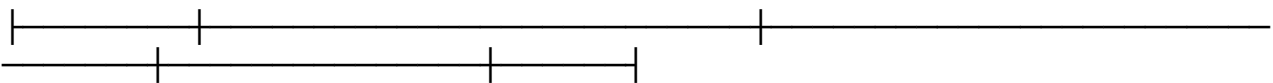
| | protrombinic activat(Apcc) | | | + |



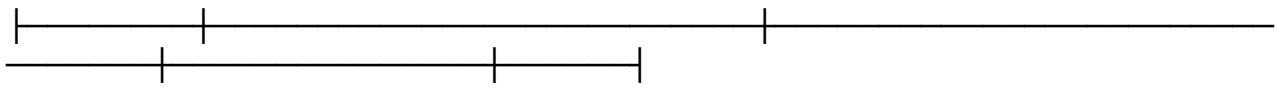
| 26| Abrogat | | | |



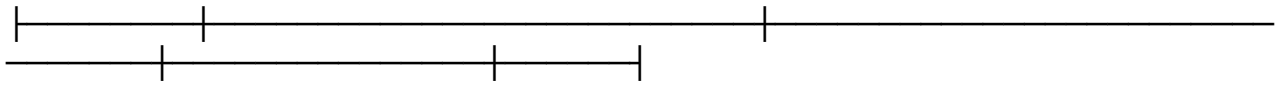
| 27| Abrogat | | | |



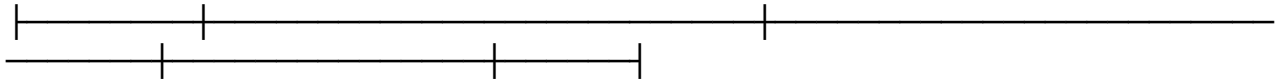
| 28| Abrogat | | | |



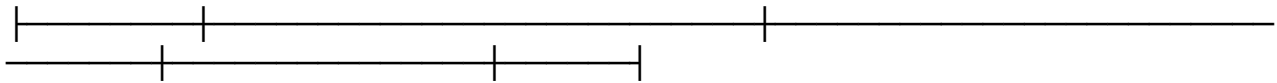
| 29| Dantrolen (*) | | | + |



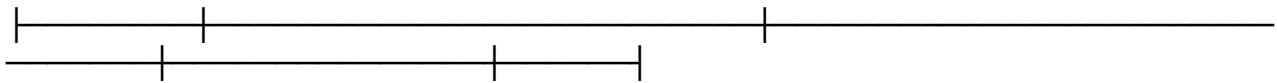
| 30| Abrogat | | | |



| 31| Dexamethasonum | compr. | 0,5 mg | + |

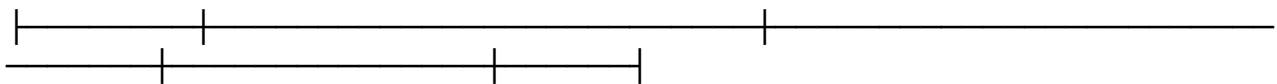


| 32| Diazoxid | | | + |

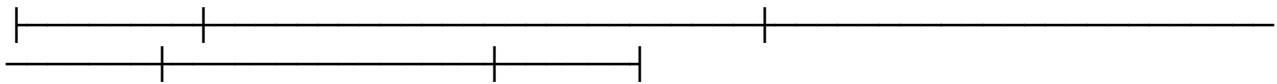


| 33| Dieta enterala speciala | | | |

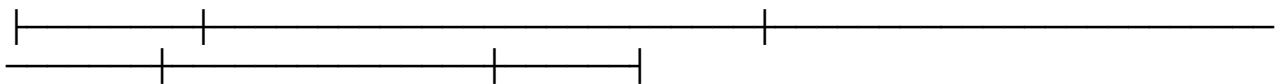
| | oligopeptidica, 500 ml | | | + |



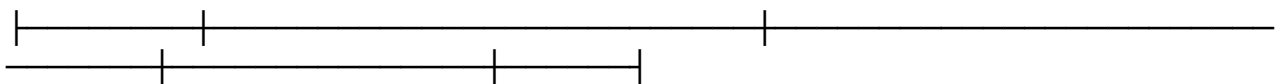
| 34| Diltiazem | | | + |



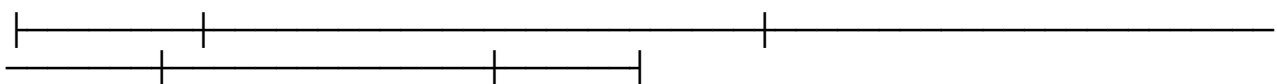
| 35| Diphenhydramina injectabil | | | + |



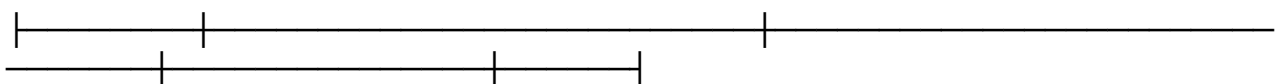
| 36| Doxapran | | | + |



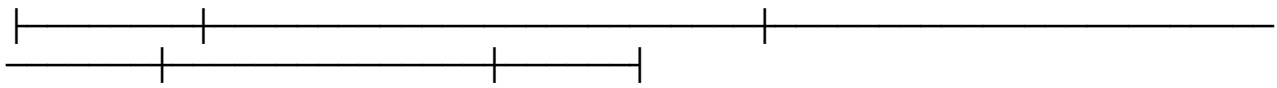
| 37| Droperidol injectabil | | | + |



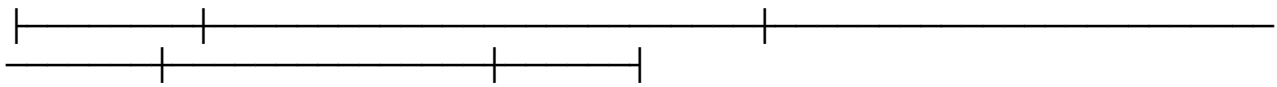
| 38| Enoximona | | | + |



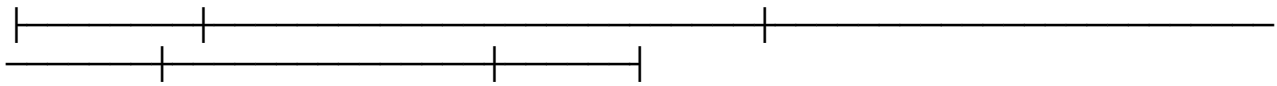
| 39| Esmolol | | | + |



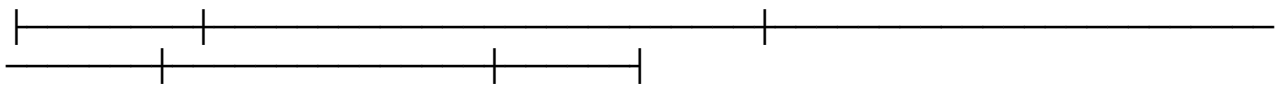
| 40| Fentolamina | | | + |



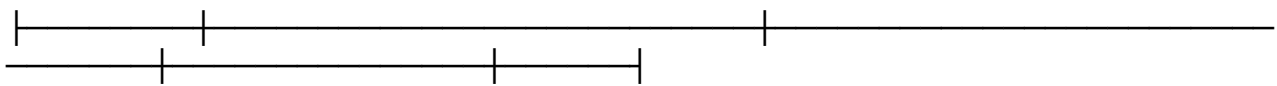
| 41| Abrogat | | | |



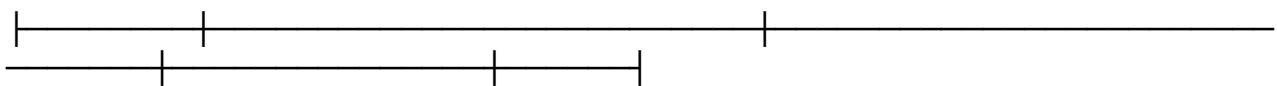
| 42| Gel lubrefiant anestezic | | | + |



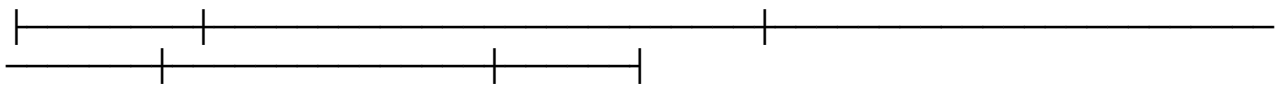
| 43| Glucacon | | | + |



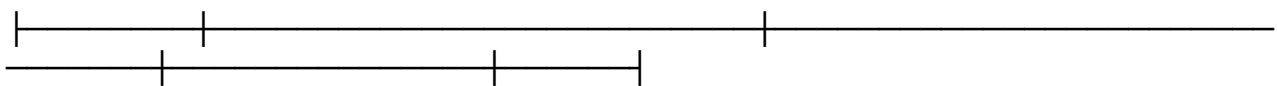
| 44| Heparinum | sol. inj. | 25.000 UI/5 ml | + |



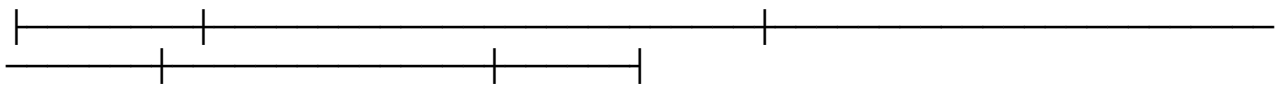
| 45| Heparinum | sol. inj. | 5000 UI/ml | + |



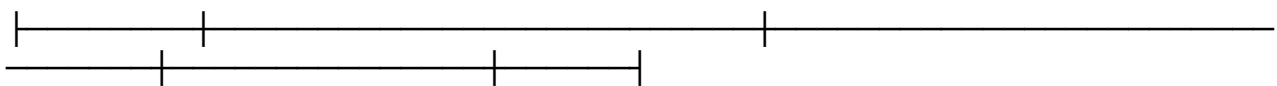
| 46| Hidralazina 20 mg/ml | | | + |



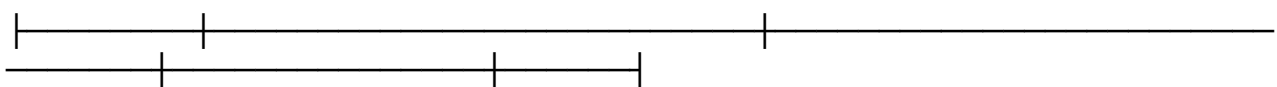
| 47| Isoprenalina | | | + |



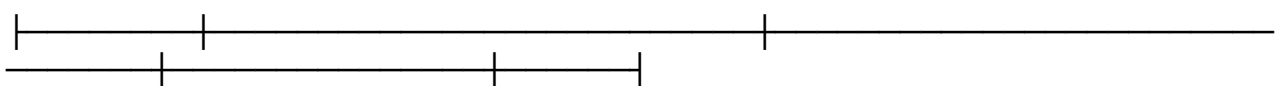
| 48| Ketaminum sulfat | | | + |



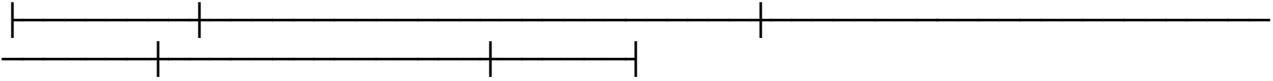
| 49| Labetalol | | | + |



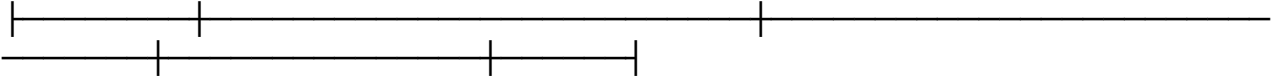
| 50| Abrogat | | | |



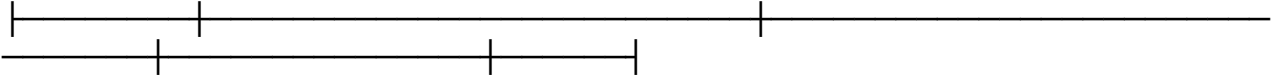
| 51| Methadona 10 mg/ml 20 ml | | | + |



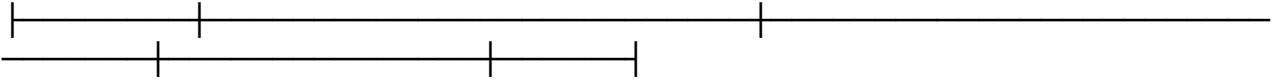
| 52| Abrogat | | | |



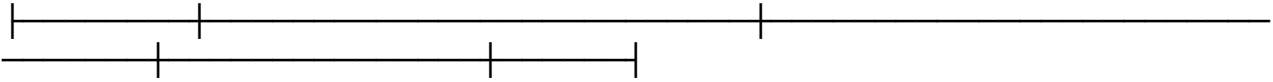
| 53| Abrogat | | | |



| 54| Abrogat | | | |

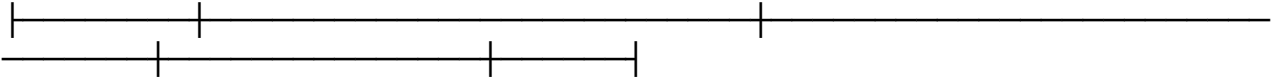


| 55| Milrinonum | sol. inj. | 10 mg/10 ml | + |

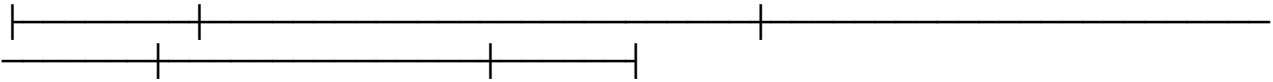


| 56| Nafazolinum + | | | |

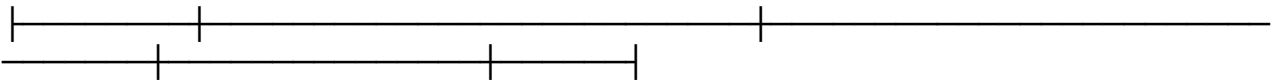
| Clopheniraminum | | | + |



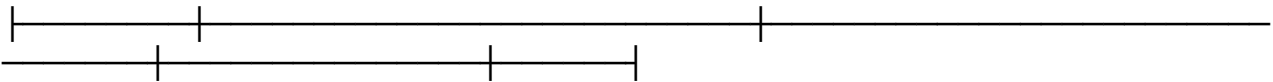
| 57| Nalorphinum | | | + |



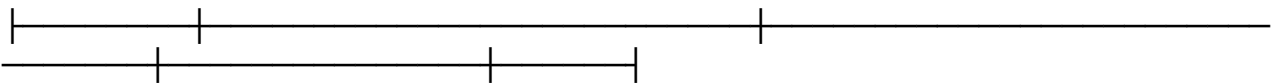
| 58| Netilmicinum | | | + |



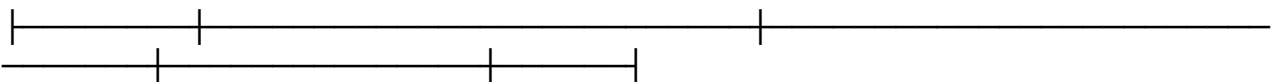
| 59| Nicardipina | | | + |



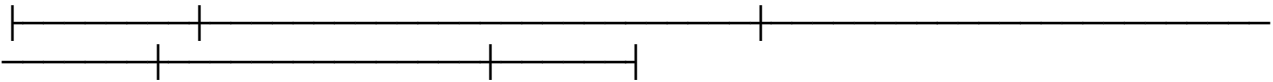
| 60| Nifuroxazidum | | | + |



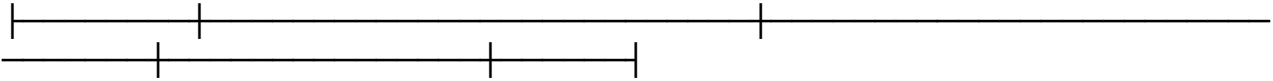
| 61| Nitroglycerinum | sol. perf. | 1 mg/ml | + |



| 62| Nitroprusiat de Na | | | + |

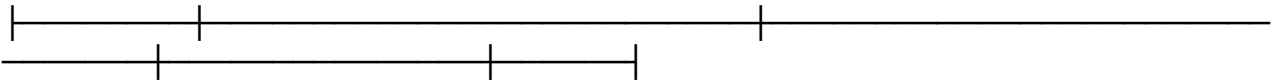


| 63| Phenilephrina | | | + |

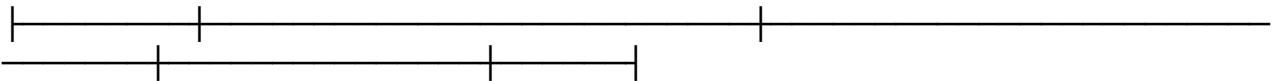


| 64| Phenoxyethylpenicillinum | | | |

| | (Penicilina V) | | | + |



| 65| Pipecuronii bromidum | | | + |



| 66| Preparat de nutritie | | | |

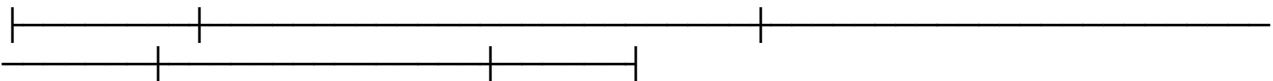
| | enterala standard (pro- | | | |

| | teine, glucide, lipide, | | | |

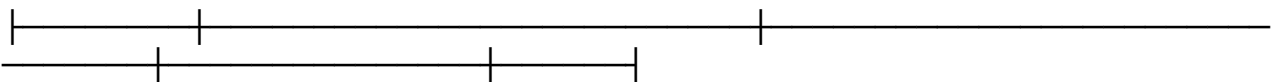
| | oligoelemente, minerale | | | |

| | si vitamine) 1 kcal/ml, | | | |

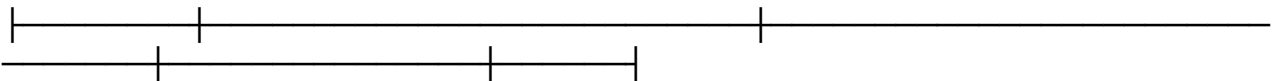
| | 500 ml/flacon | | | + |



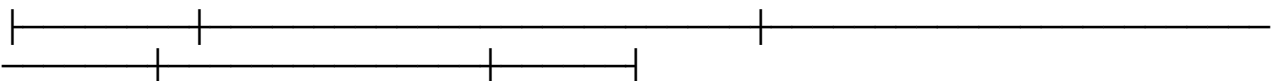
| 67| Abrogat | | | |



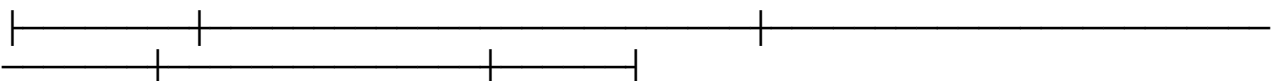
| 68| Protamini sulfas | sol. inj. | 1400 UI/ml | + |



| 69| Salbutamol | | | + |



| 70| Ser antiviperin | | | + |



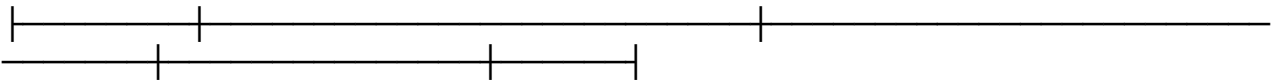
| 71| Solutie hipercalorica | | | |

| | pentru nutritie enterala | | | |

| | cu 1,5 kcal, cu osmolari- | | | |

| | tate de maximum 300 mosmol| | | |

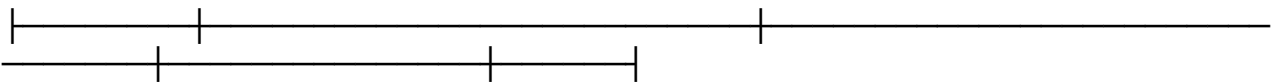
| | /l, 500 ml | | | + |



| 72| Solutie alimentatie | | | |

| | enterala pentru copil de | | | |

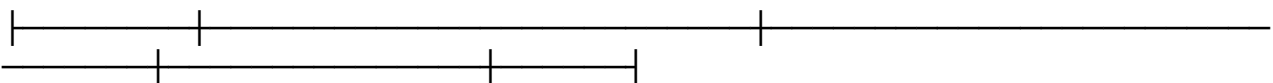
| | peste 1 an, 200 ml | | | + |



| 73| Solutie alimentatie | | | |

| | enterala pentru copil de | | | |

| | sub 1 an, 100 ml | | | + |



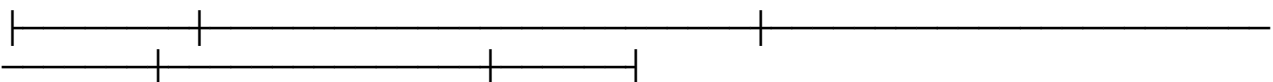
| 74| Solutie alimentatie | | | |

| | enterala pentru copilul cu| | | |

| | sindrom de malabsorbtie si| | | |

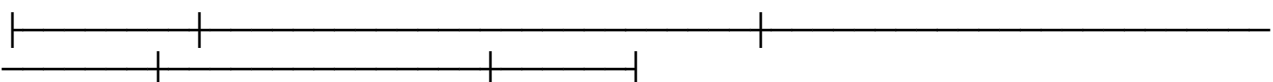
| | alte suferinte intestinale| | | |

| | 500 ml | | | + |

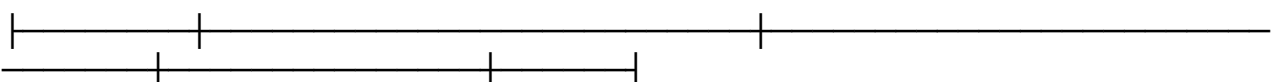


| 75| Solutie citrat de sodiu | | | |

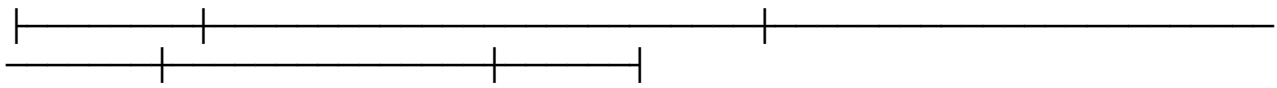
| | pentru dializa | | | + |



| 76| Solutie Clumski | | | + |

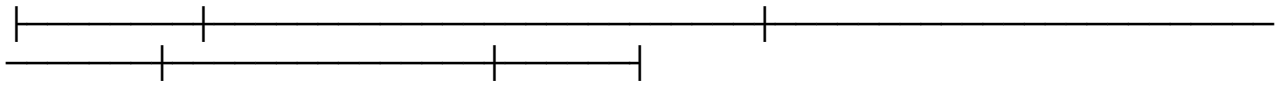


| 77| Sulfadiazinum | crema | 1% | + |

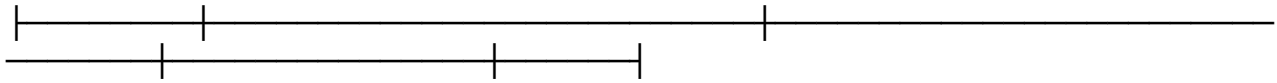


| 78| Teniposidum 50 mg/5 ml | | | |

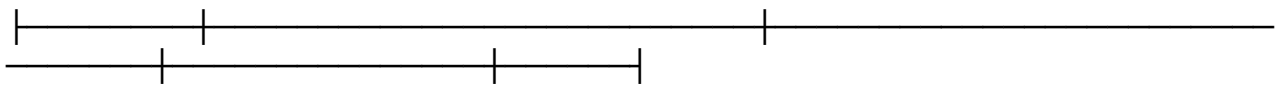
| | fiole | | | + |



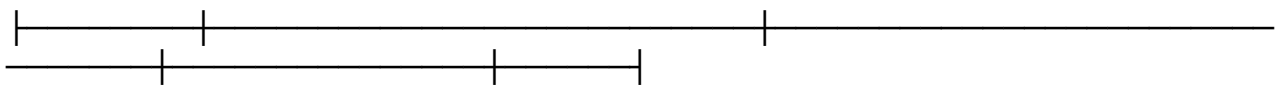
| 79| Tobramicin injectabil | | | + |



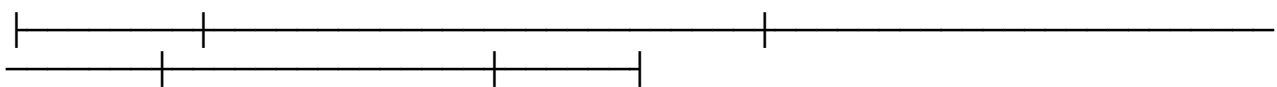
| 80| Vasopressin injectabil | | | + |



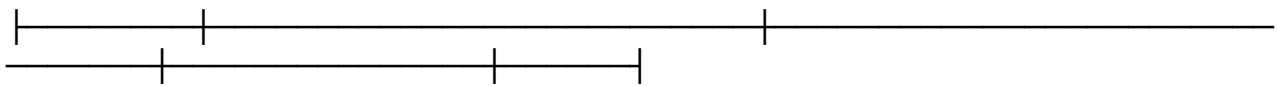
| 81| Verapamil 80 mg | | | + |



| 82| Abrogat | | | |

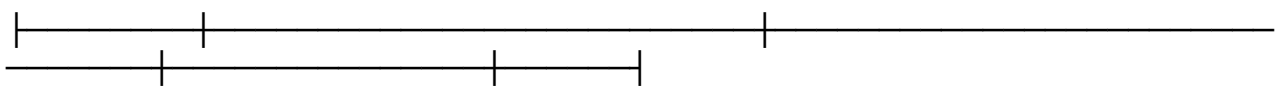


| 82^1| Bevacizumabum | conc. pt. sol. perf. | 25 mg/ml | |

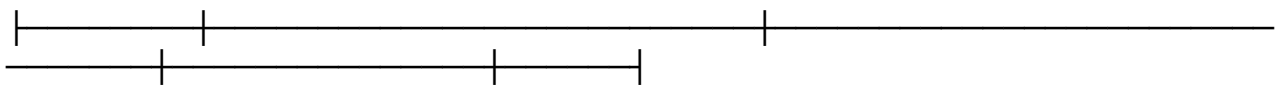


| 82^2| Trastuzumabum | pulb. pt. conc. pt. | | |

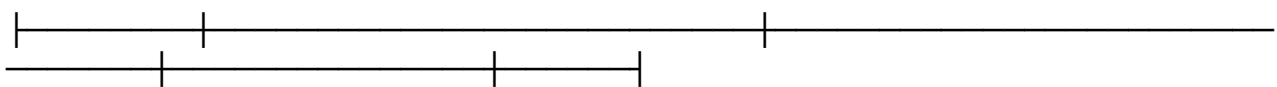
| | | sol. perf. | 150 mg | |



| 82^3| Cetuximabum | sol. perf. | 5 mg/ml | |

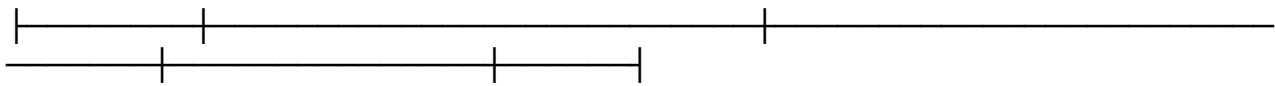


| 82^4| Rituximabum | conc. pt. sol. perf. | 10 mg/ml | |



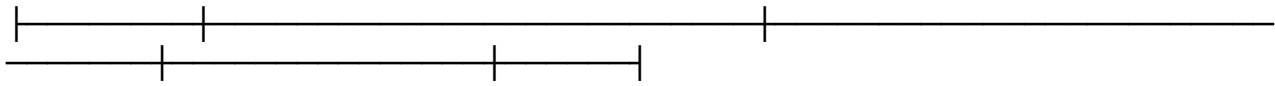
| 82^5| Pemetrexedum | pulb. pt. conc. pt. | | |

| | | sol. perf. | 500 mg | |



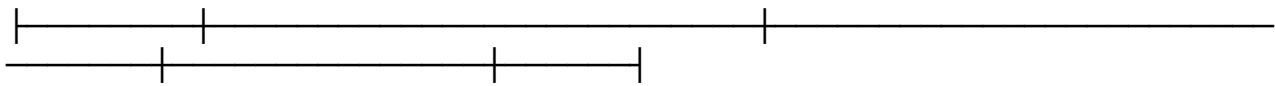
| 82^6 | Temsirolimusum | conc. + solv. pt. | | |

| | | sol. perf. | 30 mg | |



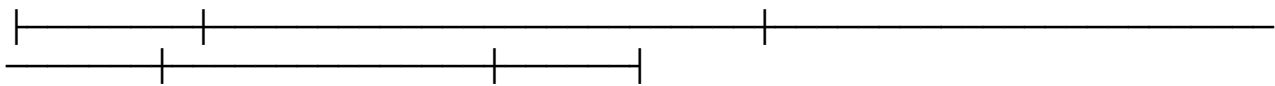
| 82^7 | Trabectedinum | pulb. pt. conc. pt. | | |

| | | sol. perf. | 1 mg | |



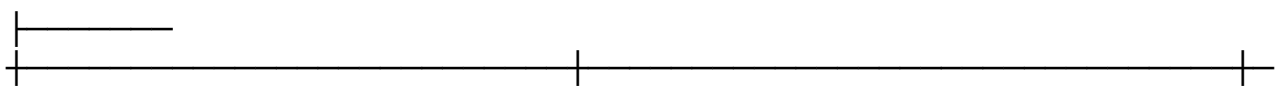
| 82^8 | Cyclophosphamidum | pulb. pt. sol. perf./ | | |

| | | inj. i.v. | 200 mg | |

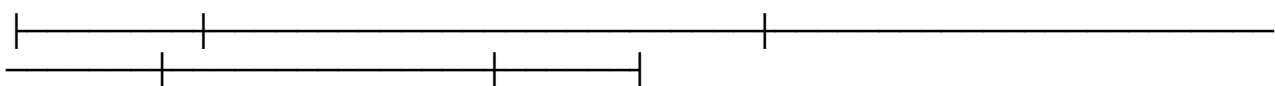


| 82^9 | Decitabinum | pulb. pt. conc. pt. | | |

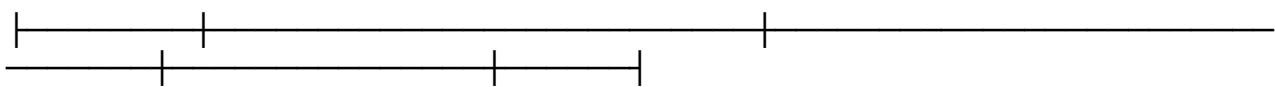
| | | sol. perf. | 50 mg | |



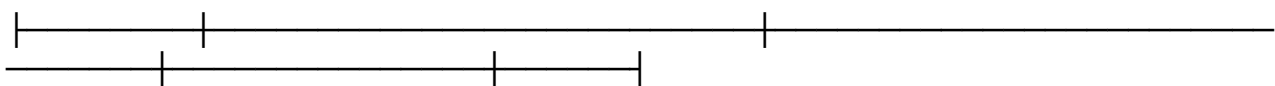
| 82^10 | Ifosfamidum | pulb. pt. sol. perf. | 1 g | |



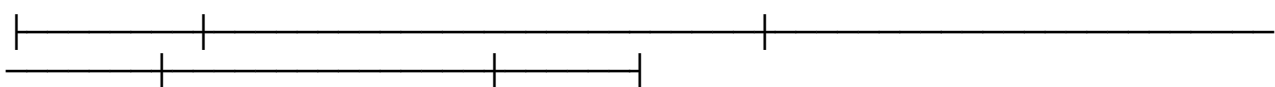
| A_MS_1:3 | Isoniazidum | sol. inj. | 500 mg | + |



| A_MS_2:5 | Capreomycinum | sol. inj. | 1 g | + |

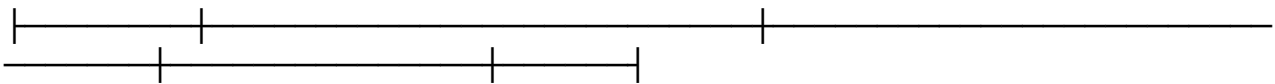


| A_MS_2:6 | Acidum paraaminosalicilic | plic | 4 g | + |

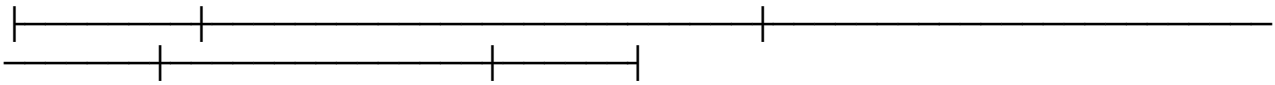


| A_MS_3:1 | Isoniazidum | sirop | 100 mg/5 ml, | |

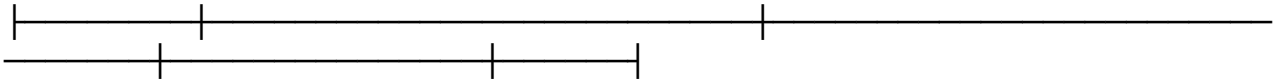
| | | 200 ml | + |



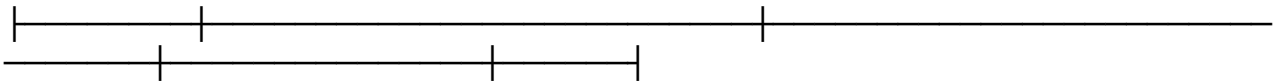
| A_MS_3:2 | Rifampicinum | sol. inj. | 30 mg/ml | + |



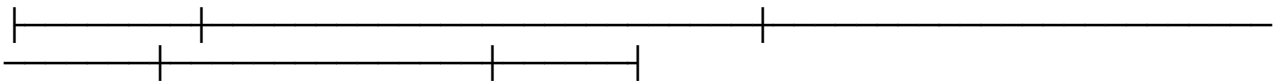
| A_MS_3:6 | Ethambutolum | sol. inj. | 100 mg/ml | + |



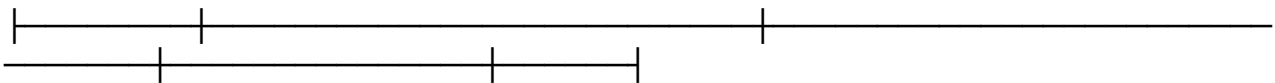
| 83 | Abrogat | | | |



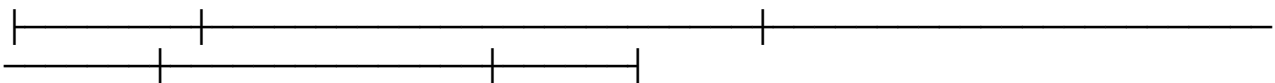
| 84 | Abrogat | | | |



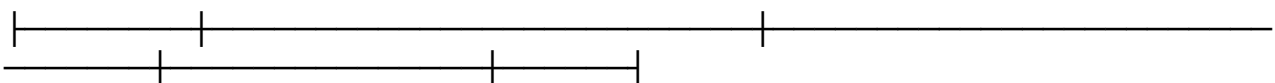
| 85 | Abrogat | | | |



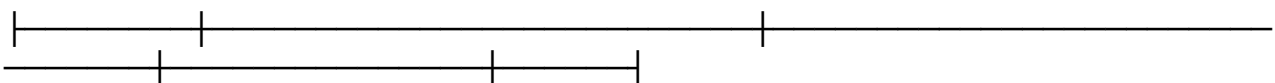
| 86 | Abrogat | | | |



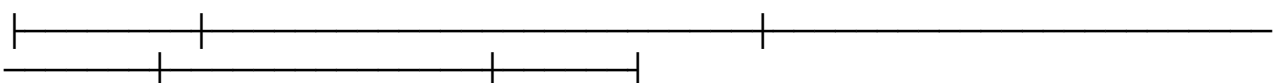
| 87 | Abrogat | | | |



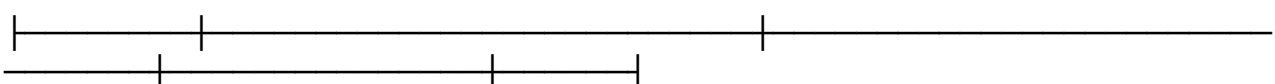
| 88 | Abrogat | | | |



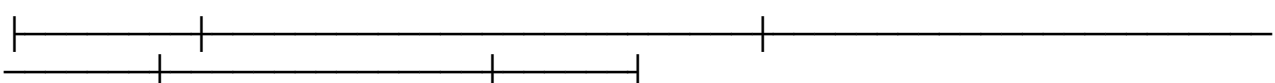
| 89 | Abrogat | | | |



| 90 | Abrogat | | | |



| 91 | Abrogat | | | |



104	Abrogat			
105	Abrogat			
106	Abrogat			
107	Abrogat			
108	Abrogat			
109	Abrogat			
110	Abrogat			

*) Medicamente care se achizitioneaza si pentru Programul P6.1: Hemofilie si talasemie.

***) Medicamente care se achizitioneaza si pentru Programul P1B: Subprogramul de tratament al bolnavilor cu tuberculoza.

*****) Medicamente care se achizitioneaza exclusiv pentru programul P1B: Subprogramul de tratament al bolnavilor cu tuberculoza.

*****) Medicamente care se achizitioneaza exclusiv pentru programul P1A: Subprogramul de tratament si monitorizare a persoanelor cu infectie HIV/SIDA.

Legenda:

+ Produse si servicii asigurate de Ministerul Sanatatii prin achizitii centralizate cel tarziu incepand cu trimestrul IV al anului 2013.

Sectiunea a VI-a "Produse necesare functionarii centrelor de transfuzie" a fost completata de pct. 2 al art. I din ORDINUL nr. 1.119 din 11 octombrie 2016 , publicat MONITORUL OFICIAL nr. 845 din 25 octombrie 2016.

Sectiunea a V-a Lapte praf

Lapte praf

Sectiunea a V-a "Lapte praf" a fost introdusa de pct. 10 al art. I din ORDINUL nr. 974 din 26 august 2016 , publicat MONITORUL OFICIAL nr. 722 din 19 septembrie 2016.

Sectiunea a VI-a Produse necesare functionarii centrelor de transfuzie

Abrogata.

Sectiunea a VI-a "Produse necesare functionarii centrelor de transfuzie" a fost abrogata de pct. 3 al art. I din ORDINUL nr. 1.119 din 11 octombrie 2016 , publicat MONITORUL OFICIAL nr. 845 din 25 octombrie 2016.
