

ACORD CADRU FURNIZARE FIRE SUTURA

I.D.: 38577883

Data publicarii 20.09.19 Coduri CPV 33141125-2

Pretul estimativ: 369.953,28 RON - 369.953,28 RON
905.584,32 RON - 905.584,32 RON
102.682,08 RON - 102.682,08 RON
83.232,00 RON - 83.232,00 RON
349.497,60 RON - 349.497,60 RON
7.643,52 RON - 7.643,52 RON
32.313,60 RON - 32.313,60 RON
5.232,00 RON - 5.232,00 RON
47.191,68 RON - 47.191,68 RON
49.538,88 RON - 49.538,88 RON
17.958,24 RON - 17.958,24 RON
559.468,80 RON - 559.468,80 RON
40.089,60 RON - 40.089,60 RON
2.545,92 RON - 2.545,92 RON
1.688.951,04 RON - 1.688.951,04 RON
13.821,12 RON - 13.821,12 RON
2.304,00 RON - 2.304,00 RON
261.472,32 RON - 261.472,32 RON
3.816,00 RON - 3.816,00 RON

Descriere: 15. FIR POLIDIOXANONA RESORBABIL MONOFILAMENT SECTIUNE AC ROTUND, val celui mai mare ctr subsecv=1966.32 conform caietului de sarcini Gr fir L fir L ac Curbura ac 5/0 70-85 cm 13-14 mm 1/2 cerc min/max ctr subsecv=36/48min/max acord cadru=864/1152 4/0 70-75 cm 13-14 mm 1/2 cerc min/max ctr subsecv=100/120 min/max acord cadru=2400/2880 3/0 70-75 cm 15-26 mm 1/2 cerc min/max ctr subsecv=100/120 min/max acord cadru=2400/2880 1 90-100 cm 38-40 mm 1/2 cerc min/max ctr subsecv=100/120 min/max acord cadru=2400/2880. 13. FIR POLIDIOXANONA RESORBABIL MONOFILAMENT SECTIUNE AC REVERS CUTTING, val celui mai mare ctr subsecv=575.88 conform caietului de sarcini Gr fir L fir L ac Curbura ac 5/0 45 cm 19-20 mm 3/8 cerc min/max ctr subsecv=10/12 min/max acord cadru=240/288 4/0 45 cm 19-20 mm 3/8 cerc min/max ctr subsecv=10/12 min/max acord cadru=240/288 3/0 70-75 cm 25-26 mm 1/2cerc min/max ctr subsecv=72/84 min/max acord cadru=1728/2016. 12. FIR POLIGLICAPRON RESORBABIL MONOFILAMENT SECTIUNE AC REVERS CUTTING, val celui mai mare ctr subsecv=159,00 conform caietului de sarcini Gr fir L fir L ac Curbura ac 5/0 45 cm 19-20 mm 3/8 cerc min/max ctr subsecv=10/12 min/max acord cadru=240/288 4/0 70-75 cm 24-26 mm 3/8 cerc min/max ctr subsecv=10/12 min/max acord cadru=240/288 4/0 70-75 cm 219-20 mm 3/8 cerc min/max ctr subsecv=10/12 min/max acord cadru=240/288. 14. FIR POLIDIOXANONA RESORBABIL MONOFILAMENT SECTIUNE AC TAPER POINT, val celui mai mare ctr subsecv=106.08 conform caietului de sarcini Gr fir L fir L ac Curbura ac 3/0 70-75 cm 24-26 mm 1/2 cerc min/max ctr subsecv=20/24 min/max acord cadru=480/576. 10. FIR ACID POLIGLICONIC MULTIFILAMENT RESORBABIL SECTIUNE AC ROTUND POLIGLICOLIC, val celui mai mare ctr subsecv=70372,96 conform caietului de sarcini Gr fir L fir L ac Curbura ac 4/0 75-80 cm 22-26 mm 1/2cerc min/max ctr subsecv.=72/108 min/max acord cadru=1728/2592 3/0 75-80 cm 22-22.5 mm 1/2cerc min/max ctr subsecv.=96/120 min/max acord cadru=2304/2880 3/0 70-75 cm 22-24mm 1/2cerc min/max ctr subsecv.=72/100 min/max acord cadru=1728/2400 3/0 85-90 cm 26-28mm 1/2cerc min/max ctr subsecv.=616/660 min/max acord cadru=14784/15840 2/0 85-90 cm 26-27mm 1/2cerc min/max ctr subsecv.=540/900 min/max acord cadru=12960/21600 2/0 85-90 cm 30-32mm 1/2cerc min/max ctr subsecv.=730/840 min/max acord cadru=17520/20160 2/0 85-90 cm 30-34mm 1/2cerc min/max ctr subsecv.=480/560 min/max acord cadru=11520/13440 0 85-90 cm 32-34mm 1/2cerc min/max ctr subsecv.=400/480 min/max acord cadru= 9600/11520 0 85-90 cm 40-41mm 3/8cerc min/max ctr subsecv.=660/930 min/max acord cadru=

15840/22320 0 85-90 cm 42-45mm 1/2cerc min/max ctr subsecv.=580/780 min/max acord cadru= 13920/18720 1 85-90 cm 29-31mm 1/2cerc min/max ctr subsecv.=400/480 min/max acord cadru= 9600/11520 1 85-90 cm 36-37mm 1/2cerc min/max ctr subsecv.=480/864 min/max acord cadru= 11520/20736 1 85-90 cm 44-46mm 1/2cerc min/max ctr subsecv.=460/630 min/max acord cadru= 11040/15120 2 85-90 cm 32-34mm 1/2cerc min/max ctr subsecv.=376/480 min/max acord cadru= 9024/11520 2 85-90 cm 47-48mm 1/2cerc min/max ctr subsecv.=1000/1350 min/max acord cadru= 24000/32400 2 85-90 cm 48-50mm 1/2cerc min/max ctr subsecv.=540/620 min/max acord cadru= 12960/14880. 1. FIR POLIESTER MULTIFILAMENT NERESORBABIL SECTIUNE AC REVERS CUTTING, val celui mai mare ctr subsecv=15414.72 conform caietului de sarcini Gr fir L fir L ac Curbura ac 4/0 45-75 cm 18-19 mm 3/8 cerc min/max ctr subsecv.=30/48 min/max acord cadru=720/1152 3/0 45-75 cm 22-24 mm 3/8 cerc min/max ctr subsecv.=100/144 min/max acord cadru=2400/3456 3/0 140-150cm 28-30 mm 3/8 cerc min/max ctr subsecv.=172/204 min/max acord cadru=4128/4896 2/0 140-150cm 30-32 mm 1/2 cerc min/max ctr subsecv.=284/384 min/max acord cadru=6816/9216 2/0 85-90 cm 30-32 mm 3/8 cerc min/max ctr subsecv.=182/240 min/max acord cadru=4368/5760 0 85-90 cm 35-45mm 1/2 cerc min/max ctr subsecv.=548/792 min/max acord cadru=13152/19008 2 90-150cm 36-38 mm 3/8 cerc min/max ctr subsecv.=316/384 min/max acord cadru=7584/9216 2 90-150cm 50-70mm 3/8 cerc min/max ctr subsecv.=162/240 min/max acord cadru=3888/5760 0 85-90 cm 30-32 mm 1/2 cerc min/max ctr subsecv.=504/600 min/max acord cadru=12096/14400 1 85-90 cm 36-38 mm 3/8 cerc min/max ctr subsecv.=244/300 min/max acord cadru=5856/7200. 16. FIR POLIPROPILENA NERESORBABIL DUBLU ARMAT PENTRU CHIRURGIA VASCULARA CU DOUA ACE MONOFALIMENT SECTIUNE AC ROTUND, val celui mai mare ctr subsecv=1346.40 conform caietului de sarcini Gr fir L fir L ac Curbura ac 6/0 85-90 cm 12-13 mm 1/2 cerc min/max ctr subsecv=60/72 min/max acord cadru=1440/1728 5/0 85-90 cm 12-13 mm 1/2 cerc min/max ctr subsecv=48/60 min/max acord cadru=1152/1440 5/0 85-90 cm 16-17 mm 1/2 cerc min/max ctr subsecv=60/72 min/max acord cadru=1440/1728 4/0 85-90 cm 16-17 mm 1/2 cerc min/max ctr subsecv=36/48 min/max acord cadru=864/1152 4/0 85-90 cm 18-20 mm 1/2 cerc min/max ctr subsecv=30/36 min/max acord cadru=720/864 4/0 85-90 cm 25-26 mm 1/2 cerc min/max ctr subsecv=30/36 min/max acord cadru=720/864 3/0 85-90 cm 17-19mm 1/2 cerc min/max ctr subsecv=30/36 min/max acord cadru=720/864 3/0 85-90 cm 30-32 mm 1/2 cerc min/max ctr subsecv=30/36 min/max acord cadru=720/864. 5. FIR POLIPROPILENA MONOFILAMENT NERESORBABILE SECTIUNE AC TAPERCUT, val celui mai mare ctr subsecv=748,26 conform caietului de sarcini Gr fir L fir L ac Curbura ac 8/0 35 cm 13 mm 3/8 cerc min/max ctr subsecv.=4/6 min/max acord cadru=96/144 7/0 45 cm 8 mm 3/8 cerc min/max ctr subsecv.=4/6 min/max acord cadru=96/144 6/0 70-72 cm 13 mm 3/8 cerc min/max ctr subsecv.=4/6 min/max acord cadru=96/144. 2. FIR POLIESTER MULTIFILAMENT NERESORBABIL SECTIUNE AC ROTUND, val celui mai mare ctr subsecv=37732.68 conform caietului de sarcini Gr fir L fir L ac Curbura ac 4/0 75-90cm 19-21 mm 1/2 cerc min/max ctr subsecv.=30/48 min/max acord cadru=720/1152 3/0 75-90 cm 24-26 mm 1/2 cerc min/max ctr subsecv.=36/60 min/max acord cadru=864/1440 3/0 75-90cm 27-28 mm 3/8 cerc min/max ctr subsecv.=144/216 min/max acord cadru=3456/5184 3/0 85-90cm 26-28 mm 1/2 cerc min/max ctr subsecv.=2804/972 min/max acord cadru=19296/23328 2/0 75-90 cm 26-28 mm 1/2 cerc min/max ctr subsecv.=360/540 min/max acord cadru=8640/12960 2/0 85-90 cm 30-32mm 1/2 cerc min/max ctr subsecv.=1312/1800 min/max acord cadru=31488/43200 2/0 75-90cm 30-32 mm 3/8 cerc min/max ctr subsecv.=432/564 min/max acord cadru=10368/13536 0 85-90cm 28-30mm 1/2 cerc min/max ctr subsecv.=440/780 min/max acord cadru=10560/18720 0 85-90 cm 38-40 mm 1/2 cerc min/max ctr subsecv.=240/540 min/max acord cadru=5760/12960 0 85-90 cm 35-45 mm 1/2 cerc min/max ctr subsecv.=820/1020 min/max acord cadru=19680/24480 1 90-150 cm 31-33 mm 1/2 cerc min/max ctr subsecv.=280/420 min/max acord cadru=6720/10080 1 90-150 cm 38-40 mm 1/2 cerc min/max ctr subsecv.=340/540 min/max acord cadru=8160/12960 1 85-90cm 44-46 mm 1/2 cerc min/max ctr subsecv.=604/700 min/max acord cadru=14496/16800 2 90-150 cm 45-48 mm 1/2 cerc min/max ctr subsecv.=1700/1960 min/max acord cadru=40800/47040. 18. FIR NERESORBABIL MULTIFILAMENT MATASE-SILK SECTIUNE AC ROTUND, val celui mai mare ctr subsecv=318,48 conform caietului de sarcini Gr fir L fir L ac Curbura ac 3/0 85-90 cm 28-30 mm 1/2 cerc min/max ctr subsecv=24/36 min/max acord cadru=576/864 2/0 85-90 cm 32-34 mm 1/2 cerc min/max ctr subsecv=36/48 min/max acord cadru=864/1152. 17. FIR POLIPROPILENA NERESORBABIL DUBLU ARMAT PENTRU CHIRURGIA VASCULARA CU DOUA ACE MONOFALIMENT SECTIUNE AC TAPER POINT, val celui mai mare ctr subsecv=96,00 conform caietului de sarcini Gr fir L fir L ac Curbura ac 7/0 85-90 cm 12-13 mm 1/2 cerc min/max ctr subsecv=20/24 min/max acord cadru=480/576. 4. FIR POLIPROPILENA MONOFILAMENT NERESORBABILE SECTIUNE AC TAPERPOINT, val celui mai mare ctr subsecv=2064.12 conform caietului de sarcini Gr fir L fir L ac Curbura ac 10/0 25 cm 5 mm 3/8 cerc min/max ctr subsecv.=4/6 min/max acord cadru=96/144 9/0 25 cm 5 mm 3/8

cerc min/max ctr subsecv.=4/6 min/max acord cadru=96/144 8/0 35 cm 8 mm 3/8 cerc min/max ctr subsecv.=4/6 min/max acord cadru=96/144 7/0 45 cm 8 mm 3/8 cerc min/max ctr subsecv.=4/6 min/max acord cadru=96/144. 6. FIR POLIPROPILENA MONOFILAMENT NERESORBABILE SECTIUNE AC REVERSE CUTTING, val celui mai mare ctr subsecv.=4278.42 conform caietului de sarcini Gr fir L fir L ac Curbura ac 5/0 70-72 cm 16 mm 3/8 cerc min/max ctr subsecv.=15/18 min/max acord cadru=360/432 4/0 70-72 cm 19 mm 3/8 cerc min/max ctr subsecv.=36/48 min/max acord cadru=864/1152 4/0 70-72 cm 16 mm 3/8 cerc min/max ctr subsecv.=10/12 min/max acord cadru=240/288 3/0 70-72 cm 24 mm 3/8 cerc min/max ctr subsecv.=12/24 min/max acord cadru=288/576 3/0 70-72 cm 19 mm 3/8 cerc min/max ctr subsecv.= 84/144 min/max acord cadru=2016/3456 2/0 85-90 cm 28-30 mm 3/8 cerc min/max ctr subsecv.= 172/240 min/max acord cadru=4128/5760. 9. FIR OTEL MONOFILAMENTNERESORBABIL SECTIUNE AC TAPERCUTTING, val celui mai mare ctr subsecv.=218,00 conform caietului de sarcini Gr fir L fir L ac Curbura ac 1 45 cm 45 mm 1/2 cerc min/max ctr subsecv.=5/8 min/max acord cadru=2120/192 5 45 cm 45 mm 1/2 cerc min/max ctr subsecv.=2/3min/max acord cadru=48/72 5 75 cm 60 mm 1/2 cerc min/max ctr subsecv.=10/13min/max acord cadru=240/312. 7. FIR POLIPROPILENA MONOFILAMENT NERESORBABILE SECTIUNE AC ROTUND, val celui mai mare ctr subsecv.=410894.68 conform caietului de sarcini Gr fir L fir L ac Curbura ac 4/0 70-72 cm 13 mm 1/2 cerc min/max ctr subsecv.=10/12 min/max acord cadru=240/288 3/0 85-90 cm 26-28mm 1/2 cerc min/max ctr subsecv.=122/144 min/max acord cadru=2928/3456 2/0 85-90 cm 26-28mm 1/2 cerc min/max ctr subsecv.=110/120 min/max acord cadru=2640/2880 2/0 85-90 cm 30-32mm 1/2 cerc min/max ctr subsecv.=244/288 min/max acord cadru=5856/6912 0 85-90 cm 42-44mm 1/2 cerc min/max ctr subsecv.=156/180 min/max acord cadru=3744/4320 1 85-90 cm 44-46mm 1/2 cerc min/max ctr subsecv.=144/156 min/max acord cadru=3456/3744 2 85-90 cm 48-50mm 1/2 cerc min/max ctr subsecv.=220/240 min/max acord cadru=5280/5760 0 85-90 cm 33-35mm 1/2 cerc min/max ctr subsecv.=160/180 min/max acord cadru=3840/4320. 3. FIR POLIESTER MULTIFILAMENT NERESORBABIL SECTIUNE AC TRIUNGHI, val celui mai mare ctr subsecv.=14562.40 conform caietului de sarcini Gr fir L fir L ac Curbura ac 3/0 75-90cm 24-26 mm 1/2 cerc min/max ctr subsecv.=212/264 min/max acord cadru=5088/6336 2/0 85-90cm 30-32 mm 1/2 cerc min/max ctr subsecv.=312/384 min/max acord cadru=7488/9216 1 85-90cm 46-48 mm 3/8 cerc min/max ctr subsecv.=496/708 min/max acord cadru=11904/16992 2 85-90cm 38-40 mm 1/2 cerc min/max ctr subsecv.=1380/1616 min/max acord cadru=33120/38784. 11. FIR ACID POLIGLICONIC MULTIFILAMENT RESORBABIL SECTIUNE AC REVERSE CUTTING, val celui mai mare ctr subsecv.=23311.20 conform caietului de sarcini Gr fir L fir L ac Curbura ac 4/0 70-75 cm 22-26 mm 3/8 cerc min/max ctr subsecv.=60/72 min/max acord cadru=1440/1728 3/0 70-75 cm 26-28 mm 3/8 cerc min/max ctr subsecv.=72/84 min/max acord cadru=1728/2016 3/0 70-75 cm 22-24 mm 3/8 cerc min/max ctr subsecv.=192/300 min/max acord cadru=4608/7200 2/0 85-90 cm 30-32 mm 1/2cerc min/max ctr subsecv.=304/384 min/max acord cadru=7296/9216 0 85-90 cm 26-28 mm 1/2cerc min/max ctr subsecv.=120/144 min/max acord cadru=2880/3456 0 85-90 cm 35-46 mm 3/8cerc min/max ctr subsecv.=484/588 min/max acord cadru=11616/14112 1 85-90 cm 26-28 mm 1/2cerc min/max ctr subsecv.=132/180 min/max acord cadru=3168/4320 1 85-90 cm 40-42 mm 1/2cerc min/max ctr subsecv.=210/420 min/max acord cadru=5040/10080 2 85-90 cm 28-30 mm 3/8cerc min/max ctr subsecv.=496/624 min/max acord cadru=11904/14976 2 140-150 cm 28-30 mm 3/8cerc min/max ctr subsecv.=126/156 min/max acord cadru=3024/3744. 19. FIR ACID POLIGLICOLIC NR. 0, 1, 2, L=150CM, FARA AC, cant min/max ctr subsecv.=264/408, cant min/max acord cadru=6336/9792, val celui mai mare ctr subsecv.=3468,00. 8. FIR POLIPROPILENA MONOFILAMENT NERESORBABILE SECTIUNE AC TRIUNGHI, val celui mai mare ctr subsecv.=1670,40 conform caietului de sarcini Gr fir L fir L ac Curbura ac 2 85-90 cm 48-50 mm 1/2 cerc min/max ctr subsecv.=120/140 min/max acord cadru=2880/3456.
