|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **附件4 辽宁省医疗机构备案采购高值医用耗材（血管介入类的神经介入）产品目录** | | | |  |
| **产品编号** | **产品名称** | **品牌** | **型号规格** | **生产商** |
| 1 | 颅内支架系统 | MicroVention | 212517-CAS 212525-CAS 213015-CAS 213025-CAS 213041-CAS 214035-CAS 214049-CAS; 支架直径：2.5/3.0/4.0mm支架长度：17/25/15/25/41/35/49 | MicroVention,Inc |
|  |  |  |  |  |
| 2 | 可解脱弹簧圈 | 史赛克 | M0035422030 M0035422040 M0035422540 M0035423040 M0035423060 M0035423080 M0035424060 M0035424080 M0035424100 M0035425100 M0035421020 M0035421030 M0035421520 M0035421530 M0035421540 M0035422060 M0035423100 M0035424150 M0035425150; Target 360 Ultra | 波士顿科学公司 |
| 3 | 可解脱弹簧圈 | 史赛克 | M0035472040 M0035473060 M0035473080 M0035474060 M0035474080 M0035474100 M0035475100 M0035475150 M0035476100 M0035477150 M0035477200 M0035478200 M0035479200 M0035479300 M0035471030 M0035471130 M0035471230 M0035471330 M0035471430 M0035473100 M0035474150 M0035475200 M0035476200 M0035476300 M0035477300 M0035478300; Target 360 Ultra | 波士顿科学公司 |
| 4 | 可解脱弹簧圈 | 史赛克 | M0035463060 M0035463080 M0035464080 M0035464100 M0035465150 M0035466150 M0035467150 M0035467200 M0035468200 M0035469200 M0035469300 M0035461030 M0035461130 M0035461230 M0035461330 M0035461430 M0035461540 M0035464150 M0035465200 M0035466200 M0035466300 M0035467300 M0035468300; Target 360 Standard | 波士顿科学公司 |
| 5 | 可解脱弹簧圈 | 史赛克 | M0035432010 M0035432020 M0035432030 M0035432040 M0035432060 M0035432530 M0035432540 M0035432560 M0035433040 M0035433060 M0035433080 M0035434060 M0035434080 M0035431010 M0035431020 M0035431030 M0035431510 M0035431520 M0035431530 M0035431540 M0035432080 N0035433100 M0035434150; Target Helical Ultra | 波士顿科学公司 |
| 6 | 导丝 | 史赛克 | M00326010 M00326110 M00326410 M00326420; 200cm | 波士顿科学公司 |
| 7 | 导丝 | 史塞克 | M00326310 M00326320 M00326510 M00326520; 300cm | 波士顿科学公司 |
| 8 | 漂浮微导管（商品名：Marathon） | MTI | 105-5055 | Micro Therapeutics Inc.dba ev3 Neurovascular |
|  |  |  |  |  |
| 9 | 导管（商品名Marksman） | MTI | FA-55105-1015，FA-55135-1030，FA-55150-1030 | Micro Therapeutics Inc.dba ev3 Neurovascular |
| 10 | Pipeline密网支架 | MTI | FA-77250-10;FA-77250-11;FA-77250-12;FA-77250-13;FA-77250-14;FA-77250-15;FA-77250-16;FA-77250-17;FA-77250-18;FA-77250-19;FA-77250-20;FA-77275-10;FA-77275-11;FA-77275-12;FA-77275-13;FA-77275-14;FA-77275-15;FA-77275-16;FA-77275-17;FA-77275-18;FA-77275-19;FA-77275-20;FA-77300-10;FA-77300-11;FA-77300-12;FA-77300-13;FA-77300-14;FA-77300-15;FA-77300-16;FA-77300-17;FA-77300-18;FA-77300-19;FA-77300-20;FA-77325-10;FA-77325-11;FA-77325-12;FA-77325-13;FA-77325-14;FA-77325-15;FA-77325-16;FA-77325-17;FA-77325-18;FA-77325-19;FA-77325-20;FA-77350-10;FA-77350-11;FA-77350-12;FA-77350-13;FA-77350-14;FA-77350-15;FA-77350-16;FA-77350-17;FA-77350-18;FA-77350-19;FA-77350-20;FA-77375-10;FA-77375-11;FA-77375-12;FA-77375-13;FA-77375-14;FA-77375-15;FA-77375-16;FA-77375-17;FA-77375-18;FA-77375-19;FA-77375-20;FA-77400-10;FA-77400-11;FA-77400-12;FA-77400-13;FA-77400-14;FA-77400-15;FA-77400-16;FA-77400-17;FA-77400-18;FA-77400-19;FA-77400-20;FA-77425-10;FA-77425-11;FA-77425-12;FA-77425-13;FA-77425-14;FA-77425-15;FA-77425-16;FA-77425-17;FA-77425-18;FA-77425-19;FA-77425-20;FA-77450-10;FA-77450-11;FA-77450-12;FA-77450-13;FA-77450-14;FA-77450-15;FA-77450-16;FA-77450-17;FA-77450-18;FA-77450-19;FA-77450-20;FA-77475-10;FA-77475-11;FA-77475-12;FA-77475-13;FA-77475-14;FA-77475-15;FA-77475-16;FA-77475-17;FA-77475-18;FA-77475-19;FA-77475-20;FA-77500-10;FA-77500-11;FA-77500-12;FA-77500-13;FA-77500-14;FA-77500-15;FA-77500-16;FA-77500-17;FA-77500-18;FA-77500-19;FA-77500-20;FA-71300-25;FA-71300-30;FA-71300-35;FA-71325-25;FA-71325-30;FA-71325-35;FA-71350-25;FA-71350-30;FA-71350-35;FA-71375-25;FA-71375-30;FA-71375-35;FA-71400-25;FA-71400-30;FA-71400-35;FA-71425-25;FA-71425-30;FA-71425-35;FA-71450-25;FA-71450-30;FA-71450-35;FA-71475-25;FA-71475-30;FA-71475-35;FA-71500-25;FA-71500-30;FA-71500-35; 编织植入直径：2.5/2.75/3.0/3.25/3.5//3.75/4.0/4.25/4.5/4.75/5.0mm；长度：10-35mm；输送总长度：175/187.5cm；可通导丝直径：0.016/0.018in | Micro Therapeutics Inc.dba ev3 Neurovascular |
| 11 | Apollo颅内支架 | 微创 | A2510,A2515,A2708,A2710,A2713,A2715,A2718,A3010,A3015,A3510,A3515,A4010,A4015; 支架直径：2.5/2.75/3.0/3.5/4.0mm；支架长度：8-23mm | 上海微创医疗器械（集团）有限公司 |
| 12 | 颅内覆膜支架系统 | 微创 | 3.5/4.0/4.5mm；长度：7/10/13/16mm | 上海微创医疗器械（集团）有限公司 |
|  |  |  |  |  |
| 13 | 可解脱弹簧圈 | MTI | Axium PGLA 3D:PC-2-2-3D;PC-2-4-3D;PC-2-6-3D;PC-3-4-3D;PC-3-6-3D;PC-3-8-3D;PC-4-8-3D;PC-4-12-3D;PC-5-10-3D;PC-5-15-3D;PC-6-15-3D;PC-6-20-3D;PC-7-20-3D;PC-7-30-3D;PC-8-20-3D;PC-8-30-3D;PC-9-20-3D;PC-9-30-3D;PC-10-20-3D;PC-10-30-3D;Axium PGLA Helix:PC-1.5-2-HELIX;PC-2-1-HELIX;PC-2-2-HELIX;PC-2-3-HELIX;PC-2-4-HELIX;PC-2-6-HELIX;PC-2-8-HELIX;PC-3-4-HELIX;PC-3-6-HELIX;PC-3-8-HELIX;PC-4-8-HELIX;PC-4-10-HELIX;PC-4-12-HELIX;PC-5-15-HELIX;PC-5-20-HELIX;PC-6-20-HELIX;PC-7-30-HELIX;PC-8-30-HELIX;PC-9-30-HELIX;PC-10-30-HELIX; 直径：1.5/2/3/4/5/6/7/8/9/10mm；长度：10/20/30/40/60/80/100/120/150/200/300mm | Micro Therapeutics Inc.dba ev3 Neurovascular |
| 14 | Avigo神经微导丝 | MTI | 103-0606-200 | Micro Therapeutics Inc.dba ev3 Neurovascular |
| 15 | X-Pedion神经微导丝 | MTI | 103-0605-200 ； 203-0602-200 | Micro Therapeutics Inc.dba ev3 Neurovascular |
| 16 | 神经微导丝Mirage | MTI | 103-0608 | Micro Therapeutics Inc.dba ev3 Neurovascular |
| 17 | 封堵球囊导管系统 | MTI | 104-4370;104-4153;104-4415;104-4420;104-4715 | Micro Therapeutics Inc.dba ev3 Neurovascular |
| 18 | 颅内支撑导管 | MTI | 内径(in/mm):0.058/1.5；0.072/1.8；头端：预弯曲/直形；有效长度：95/105/115/125/130cm；RFX072-95-08MP, RFX072-105-08MP,RFX072-115-08MP,RFX072-125-08MP, RFX072-130-08MP,RFX058-105-08,RFX058-115-08,RFX058-125-08, RFX058-130-08, RFX072-95-08,RFX072-105-28,RFX072-115-08, RFX072-125-08,RFX072-130-08 | Micro Therapeutics Inc.dba ev3 Neurovascular |
|  |  |  |  |  |
| 19 | 栓塞系统（HydroCoil) | MicroVention | 100208H2HS-V,100310H2HS-V,100410H2HS-V,100510H2HS-V,100515H2HS-V,100520H2HS-V,100610H2HS-V,100615H2HS-V,100620H2HS-V,100715H2HSP-V,100720H2HSP-V,100730H2HSP-V,100815H2HSP-V,100820H2HSP-V,100830H2HSP-V,100920H2HSP-V,100930H2HSP-V,101020H2HSP-V,101030H2HSP-V,100306HFRM-V,100405HFRM-V,100408HFRM-V,100412HFRM-V,100510HFRM-V,100519HFRM-V,100612HFRM-V,100619HFRM-V,100623HFRM-V,100715HFRM-V,100723HFRM-V,100728HFRM-V,100833HFRM-V | 美国MicroVention |
| 20 | 栓塞系统（HydroCoil) | MicroVention | 100101H2HS-V,100102H2HS-V,100103H2HS-V,100104H2HS-V,100105H2HS-V,100151H2HS-V,100152H2HS-V,100153H2HS-V,100154H2HS-V,100155H2HS-V,100254H2HS-V,100201H2HS-V,100202H2HS-V,100203H2HS-V,100204H2HS-V,100206H2HS-V,100304H2HS-V,100306H2HS-V,100308H2HS-V,100404H2HS-V,100406H2HS-V,100408H2HS-V,100506H2HS-V,100508H2HS-V,100606H2HS-V,100608H2HS-V,100931HFRM-V,101036HFRM-V,101139HFRM-V,101243HFRM-V,180619HFRM-V,180723HFRM-V,180827HFRM-V,180931HFRM-V,181036HFRM-V,181139HFRM-V,181243HFRM-V,181347HFRM-V,181445HFRM-V,181546HFRM-V,181644HFRM-V,181850HFRM-V,182048HFRM-V,182245HFRM-V,182450HFRM-V | 美国MicroVention |
| 21 | 微导管 | MicroVention | MC172150S MC172150SX MC272150S | 美国MicroVention |
| 22 | 可解脱弹簧圈 | 史赛克 | 5421020、5421520、5431020、5431520、 | Stryker Neurovascular |
| 23 | 分离系统 | 史赛克 | 45100950 | Stryker Neurovascular |
| 24 | 导丝 | EV3 | 103-0608 | 美国EV3 |
| 25 | 液态栓塞系统 | EV3 | Onyx-18、Onyx-34 | 美国EV3 |
| 26 | NaVien(美国EV3) | 美国EV3 | RFX058-115-08RFX058-125-08RFX072-105-08MPRFX072-115-08MP | 美国EV3 |
| 27 | 颅内动脉瘤栓塞用电解脱弹簧圈及其输送系统 | 天津维心医疗器械有限公司 | SEDC14-06-15SEDC14-06-20 SEDC14-06-25SEDC14-06-30  SEDC14-07-20SEDC14-07-25 SEDC14-07-30SEDC14-08-20  SEDC14-08-25SEDC14-08-30 SEDC14-09-20SEDC14-09-25  SEDC14-09-30SEDC14-10-30 SEDC14-12-30SEDC14-12-50  SEDC14-14-20SEDC14-1-30 SEDC14-14-40SEDC14-14-50  SEDC14-16-30 SEDC14-16-40 SEDC14-16-50SEDC14-18-30  SEDC14-18-40SEDC14-18-50 SEDC14-20-30SEDC14-20-40  SEDC14-20-50SEDC10-1.5-01 SEDC10-1.5-02 SEDC10-02-01 SEDC10-02-02SEDC10-02-06 SEDC10-02-08 SEDC10-02-10 SEDC10-2.5-03SEDC10-2.5-04 SEDC10-2.5-06 SEDC10-2.5-08 SEDC10-2.5-10SEDC10-03-03 SEDC10-03-08 SEDC10-03-10 SEDC10-03-12SEDC10-03-15 SEDC10-3.5-04 SEDC10-3.5-06 SEDC10-3.5-08SEDC10-3.5-10 SEDC10-3.5-12 SEDC10-3.5-15 SEDC10-04-04SEDC10-04-08 SEDC10-04-12 SEDC10-04-15 SEDC10-4.5-06 SEDC10-4.5-08 SEDC10-4.5-10 SEDC10-4.5-12 SEDC10-4.5-15 SEDC10-05-10 SEDC10-05-15 SEDC10-05-20 SEDC10-06-08 SEDC10-06-15 SEDC10-06-20 | 天津维心医疗器械有限公司 |
| 28 | 可解脱弹簧圈（商品名：Target） | Stryker | M0035461030;M0035461130;M0035461230;M0035461330;M0035461430;M0035461540;M0035466150;M0035466200;M0035466300;M0035467150;M0035467200;M0035467300;M0035468200;M0035468300;M0035469200;M0035469300;M0035463060;M0035463080;M0035464080;M0035464100;M0035464150;M0035465150;M0035465200;M0035471030;M0035471130;M0035471230;M0035471330;M0035471430;M0035472040;M0035473060;M0035473080;M0035473100;M0035474060;M0035474080;M0035474100;M0035474150;M0035475100;M0035475150;M0035475200;M0035476100;M0035476150;M0035476200;M0035476300;M0035477150;M0035477200;M0035477300;M0035478200;M0035478300;M0035479200;M0035479300;M0035422030;M0035422040;M0035422060;M0035422540;M0035423040;M0035423060;M0035423080;M0035423100;M0035424060;M0035424080;M0035424100;M0035424150;M0035425100;M0035425150;M0035421020;M0035421030;M0035421520;M0035421530;M0035421540;M0035432010;M0035432020;M0035432030;M0035432040;M0035432060;M0035432080;M0035432530;M0035432540;M0035432560;M0035433040;M0035433060;M0035433080;M0035433100;M0035434060;M0035434080;M0035434150;M0035431010;M0035431020;M0035431030;M0035431510;M0035431520;M0035431530;M0035431540 | Stryker Neurovascular |
| 29 | 分离系统（商品名：InZone） | Stryker | M00345100950;M00345110250 | Stryker Neurovascular |
| 30 | 导丝 Guide Wires | Stryker | （2601、2611、2631、2632、2641、2642、2651、2652）M00326010;M00326110;M00326310;M00326320;M00326410;M00326420;M00326510 | Stryker Neurovascular |