



Commercial Sales Catalog

| Part Number | Product/Description | Sales price | Unit of Measure |
|-------------------|--|-------------|-----------------|
| DJ4011X | DJ4011X - JAMSHIDI BONE MARROW BIOPSY NEEDLE- 11G X 10CM | \$319.73 | EA |
| DJ6011X | JAMSHIDI BONE MARROW BIOPSY NEEDLE- 11G X 15CM | \$415.64 | EA |
| RAN-1115N5B | Jamshidi Needle Sterile 11Ga x 150mm Bevel Stylet | \$166.32 | EA |
| 10-7-55150 | INERTIA STRAIGHT ROD 5.5MM X 150MM | \$526.68 | EA |
| 116-12147-06-HD | DEXA-C HD 12X14X7X6 | \$12,595.80 | EA |
| 116-14167-07-LD | DEXA-C LD 14X16X7X7 | \$12,595.80 | EA |
| 12-LC-01 | Set Screw | \$548.35 | EA |
| 12-PR-3550 | Prebent Rod 3.5mm x 50mm | \$470.74 | EA |
| 12-PR-3560 | Prebent Rod 3.5mm x 60mm | \$470.74 | EA |
| 12-PR-3580 | Prebent Rod 3.5mm x 80mm | \$470.74 | EA |
| 12-PS-3514 | Posterior Screw 3.5 x 14 | \$2,520.00 | EA |
| 12-PS-3516 | Posterior Screw 3.5 x 16 | \$2,520.00 | EA |
| 12-PS-3526 | Saxxony Posterior Cervical System | \$2,520.00 | EA |
| 12-PS-4016 | Posterior Screw 4.0 x 16 | \$2,520.00 | EA |
| 12-PS-4530 | Posterior Screw 4.5 x 30 | \$2,520.00 | EA |
| 12-PS-4535 | Posterior Screw 4.5 x 35 | \$2,520.00 | EA |
| 14-CIB-004 | 14-CIB-004 - 1.4 * 4mm Low Profile screw | \$217.00 | EA |
| 14-CIB-005 | 14-CIB-005 - 1.6 * 5mm Mid Screw | \$217.00 | EA |
| 16-CIB-004-E | 16-CIB-004-E - 1.6*4MM (ULTRA THIN) - RESCUE SCREW | \$217.00 | EA |
| 20-HS-01 | Inertia Connexx Housing, Standard | \$3,024.00 | EA |
| 20-LC-01 | Inertia Connexx, Set Screw | \$504.00 | EA |
| 20-MIS-M-5545 | Mod MIS Pedicle Screw-Medium, Ø5.5x45 | \$7,829.91 | EA |
| 20-MIS-M-5550 | Mod MIS Pedicle Screw-Medium, Ø5.5x50 | \$7,829.91 | EA |
| 20-MIS-M-7550 | Mod MIS Pedicle Screw-Medium, Ø7.5x50 | \$7,829.91 | EA |
| 20-MIS-M-7555 | Mod MIS Pedicle Screw-Medium, Ø7.5x55 | \$7,829.91 | EA |
| 20-MIS-M-8540 | Mod MIS Pedicle Screw-Medium, Ø8.5x40 | \$7,829.91 | EA |
| 20-MIS-M-8550 | Mod MIS Pedicle Screw-Medium, Ø8.5x50 | \$7,829.91 | EA |
| 20-RC55-050 | INERTIA CONNEXX MIS 5.5 X 50 ROD, CURVED | \$957.60 | EA |
| 20-RC55-065 | Inertia Connexx MIS Ø5.5 x 65 Rod, Curved | \$957.60 | EA |
| 20-RC55-100 | Inertia Connexx MIS Ø5.5 x 100 Rod, Curved | \$957.60 | EA |
| 20-RC55-150 | Inertia Connexx MIS Ø5.5 x 150 Rod, Curved | \$957.60 | EA |
| 20-RS55-160 | MIS, Ø5.5x160 Rod, Straight | \$1,461.60 | EA |
| 20-RS55-200 | Inertia Connexx MIS, Ø5.5x200 Rod, Straight | \$1,461.60 | EA |
| 20-SCC-8555 | Inertia Connexx Shank, Cannulated, Cortical Cancellous Ø8.5 x 55mm | \$2,671.20 | EA |
| 20-SCR-4540 | Mod Pedicle Screw, Ø4.5x40 | \$7,456.68 | EA |
| 20-SCR-5535 | Mod Pedicle Screw, Ø5.5x35 | \$7,456.68 | EA |
| 20-SCR-5540 | Mod Pedicle Screw, Ø5.5x40 | \$7,456.68 | EA |
| 20-SCR-5545 | Mod Pedicle Screw, Ø5.5x45 | \$7,456.68 | EA |
| 20-SCR-6545 | Mod Pedicle Screw, Ø6.5x45 | \$7,456.68 | EA |
| 20-SCR-7550 | Mod Pedicle Screw, Ø7.5x50 | \$7,456.68 | EA |
| 20-SCR-7555 | Mod Pedicle Screw, Ø7.5x55 | \$7,456.68 | EA |
| 24PW45035 | Ø4.5 L35mm pedicle screw | \$2,150.00 | EA |
| 24PW45040 | Ø4.5 L40mm pedicle screw | \$2,150.00 | EA |
| 24PW55035 | Ø5.5 L35mm pedicle screw | \$2,150.00 | EA |
| 24PW55040 | Ø5.5 L40mm pedicle screw | \$2,150.00 | EA |
| 24PW55050 | Ø5.5 L50mm pedicle screw | \$2,150.00 | EA |
| 24PW55700 | Pedicle screw nut | \$120.00 | EA |
| 24PW60600 | Ø6 rod connector | \$450.00 | EA |
| 24PW65045 | Ø6.5 L45mm pedicle screw | \$2,150.00 | EA |
| 24PW65050 | Ø6.5 L50mm pedicle screw | \$2,150.00 | EA |
| 24PW75040 | Ø7.5 L45mm pedicle screw | \$2,150.00 | EA |
| 24PW75050 | Ø7.5 L50mm pedicle screw | \$2,150.00 | EA |
| 24PW75055 | Ø7.5 L55mm pedicle screw | \$2,150.00 | EA |
| 24PW85045 | Ø8.5 L45mm pedicle screw | \$2,150.00 | EA |
| 24PW85050 | Ø8.5 L50mm pedicle screw | \$2,150.00 | EA |
| 24PW85055 | Ø8.5 L55mm pedicle screw | \$2,150.00 | EA |
| 30KR60000 | Ø6 Ti K-rod | \$3,200.00 | EA |
| 31-2-38 | Struxxure Standard Plate 2 Level 38mm | \$3,503.81 | EA |
| 31-6-4014 | Matrixx Cervical VBR 12D x 14W x 6H | \$548.86 | EA |
| 31-6-4016 | Struxxure Screw Self-Drilling Variable Angle 4.0 x 16mm | \$548.86 | EA |
| 33-03-06 | Struxxure® MCS Anterior Cervical Plate System 3 Hole Plate Size 6 | \$3,660.00 | EA |
| 33-04-08 | Struxxure® MCS Anterior Cervical Plate System 4 Hole Plate Size 8 | \$3,660.00 | EA |
| 50A-1214-08-SP | CONVEXX CERVICAL 12DX14WX8H | \$6,042.96 | EA |
| 50M-1214-10-06-SP | Cervical 12Dx14Wx6H, 10° | \$6,042.96 | EA |
| 50M-1416-05-SP | Matrixx Cervical 14D x 16W x 5H | \$6,042.96 | EA |
| 50M-1416-06-SP | Matrixx Cervical 14D x 16W x 6H | \$6,042.96 | EA |
| 52N-1215-06-SP | SA Cervical-TL, 12D x 15W x 06H | \$14,011.20 | EA |
| 52N-1416-06-SP | SA Cervical-TL, 14D x 16W x 06H | \$14,011.20 | EA |
| 52N-35-12-SP | SA Cervical-TL, 3.5 x 12mm Screw | \$982.80 | EA |
| 52N-35-14-SP | SA Cervical-TL, 3.5 x 14mm Screw | \$982.80 | EA |
| 52N-35-16-SP | SA Cervical-TL, 3.5 x 16mm Screw | \$982.80 | EA |
| 52N-40-14-SP | SA Cervical-TL, 4.0 x 14mm Screw | \$982.80 | EA |
| 56Z-28L-08-SP | TLIF ARTICULATING 10, 28D X 10W X 08H | \$14,061.60 | EA |

| | | | |
|-------------------|--|-------------|----|
| 56Z-28L-09-SP | TLIF Articulating 10°, 28D x 10W x 09H | \$14,061.60 | EA |
| 61-2432-14-14-SP | SA ALIF, 24Dx32Wx14H, 14° | \$18,144.00 | EA |
| 61-2432-14-20-SP | SA ALIF, 24DX32WX14H, 20 | \$18,144.00 | EA |
| 61-2736-12-14-SP | SA ALIF, 27Dx36Wx12H, 14° | \$18,144.00 | EA |
| 61-2736-14-14-SP | SA ALIF, 27Dx36Wx14H, 14° | \$18,144.00 | EA |
| 61-3040-16-20-SP | SA ALIF, 30Dx40Wx16H, 20° | \$18,144.00 | EA |
| 61-50-20-SP | SA ALIF, Ø5.0 x 20mm Screw | \$1,461.60 | EA |
| 61A-5025-SP | SA ALIF, Ø5.0 x 25mm, ACUTE SCREW | \$1,461.60 | EA |
| 61A-5030-SP | SA ALIF, Ø5.0 x 30mm, ACUTE SCREW | \$1,461.60 | EA |
| ASCR-5027-T25-SP | VARIABLE ANGLE SCREW FOR SPINE TRUSS SYSTEM - 5.0MM, L 27MM, (SELF-DRILLING)(T25) | \$1,260.00 | EA |
| ASCR-5031-T25-SP | ANTERIOR SPINE TRUSS SYSTEM STAND ALONE | \$1,260.00 | EA |
| ASTS-SA-LG1212-SP | ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 40 X 27 X 12MM, 12 DEGREE (LG) | \$21,609.00 | EA |
| ASTS-SA-LG1216-SP | ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 40 X 27 X 16MM, 12 DEGREE (LG) | \$21,609.00 | EA |
| ASTS-SA-LG2014-SP | ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 40 X 27 X 14MM, 20 DEGREE (LG) | \$21,609.00 | EA |
| ASTS-SA-LG2016-SP | ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 40 X 27 X 16MM, 20 DEGREE (LG) | \$21,609.00 | EA |
| ASTS-SA-LG2018-SP | ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 40 X 27 X 18MM, 20 DEGREE (LG) | \$21,609.00 | EA |
| ASTS-SA-MD1616-SP | ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 36 X 24 X 16MM, 16 DEGREE (MD) | \$21,609.00 | EA |
| CIB111-ED-030 | CIB111-ED-030 - Power screwdriver | \$771.00 | EA |
| CIB16-BR-010S | CIB16-BR-010S - 6 Holes, Burr Hole Plate, 15mm Without Shunt, Mid | \$538.00 | EA |
| CIB-3MD-100-06 | CIB-3MD-100-06 - Mid 3D MESH 0.6T 100 * 100D | \$2,376.00 | EA |
| CIB-BR-030 | CIB-BR-030 - Burr hole plate (Small) | \$542.00 | EA |
| CIB-BR-041 | CIB-BR-041 - Burr hole plate with shunt (Large) | \$595.00 | EA |
| CIB-DY-106 | CIB-DY-106 - 6 holes, double Y plate (Long) | \$576.00 | EA |
| CIB-GP-020 | CIB-GP-020 - 6 HOLES, CURVED, MEDIUM - 12*35MM, ULTRA THIN | \$348.00 | EA |
| CIB-SQ-004 | CIB-SQ-004 - 4 holes, square plate(Short) | \$463.00 | EA |
| CIB-SQ-104 | CIB-SQ-104 - 4 holes, square plate (Long) | \$476.00 | EA |
| CIB-ST-102 | CIB-ST-102 - 2 holes, straight plate (Long) | \$348.00 | EA |
| CSCR-3512-SD-SP | CSCR-3512-SD-SP - VARIABLE ANGLE SCREW, 3.5MM, L 12MM, SELF-DRILLING, 2 EACH | \$1,675.80 | EA |
| CSCR-3514-SD-SP | VARIABLE ANGLE SCREW, Ø3.5MM, L 14MM, SELF-DRILLING, 2 Each | \$1,675.80 | EA |
| CSTS2-MD0707-SP | CSTS2-MD0707-SP - CERVICAL SPINE TRUSS SYSTEM, 14D X 17W X 8H, 7DEGREE | \$11,755.80 | EA |
| CSTS2-MD1207-SP | CSTS-ISA - CERVICAL SPINE TRUSS SYSTEM INTEGRATED SA - 17 X 14 X 7MM, 12 DEGREE (MD) | \$11,755.80 | EA |
| CSTS2-MD1208-SP | CSTS-ISA - Cervical Spine Truss System™ Integrated SA - 17 x 14 x 8mm, 12 Degree | \$11,755.80 | EA |
| CSTS-PLT018-R-SP | CSTS-PS - CERVICAL SPINE TRUSS PLATING SOLUTION - 1-LEVEL, 18MM (SP) | \$4,767.00 | EA |
| CSTS-PLT019-SP | CSTS-PS - CERVICAL SPINE TRUSS PLATING SOLUTION - 1-LEVEL, 19MM (SP) | \$4,767.00 | EA |
| CSTS-SA-MD0705-SP | CSTS-SA-MD0705-SP - Cervical Spine Truss System Stand Alone, 14 x 17 x 5 MM, 7 DEG | \$11,755.80 | EA |
| CSTS-SA-MD0707-SP | CSTS-SA CAGE, MD, 14 x 17 x 7 MM, 7 DEG | \$11,755.80 | EA |
| CSTS-SA-MD0708-SP | CSTS-SA-MD0708-SP - CSTS-SA CAGE, MD, 14 x 17 x 8 MM, 7 DEG | \$11,755.80 | EA |
| I12-803 | Saxxony, Drill, 2.0mm | \$354.82 | EA |
| I31-06-14 | Struxture Drill 14mm | \$354.82 | EA |
| I31-08-02 | Struxture Temporary Fixation Pin Threaded | \$210.67 | EA |
| I33-01-02 | Struxture® MCS Anterior Cervical Plate System Construct Inserter Post | \$1,500.00 | EA |
| I62-48-02 | XLIF Bipolar Forceps | \$176.40 | EA |
| I62-50-01 | Annulotomy Knife, Bayonet, Knurled, 193mm Single Use, Sterile | \$1,306.37 | EA |
| CSCR-3816-SD-SP | VARIABLE ANGLE SCREW, Ø3.8MM, L 16MM, SELF-DRILLING, 2 Each | \$1,675.80 | EA |