

SIN	Catalog Number	Product Description	FSS Price	UOM As Priced	Date Effective	End Date
A-20 (c)	10-0100-000	8MM HA-COATED MINUTEMAN G5	16281.41	EA	8/15/2025	8/14/2030
A-20 (c)	10-0101-000	10MM HA-COATED MINUTEMAN G5	16281.41	EA	8/15/2025	8/14/2030
A-20 (c)	10-0102-000	12MM HA-COATED MINUTEMAN G5	16281.41	EA	8/15/2025	8/14/2030
A-20 (c)	10-0103-000	14MM HA-COATED MINUTEMAN G5	16281.41	EA	8/15/2025	8/14/2030
A-20 (c)	10-0104-000	16MM HA-COATED MINUTEMAN G5	16281.41	EA	8/15/2025	8/14/2030
A-20 (c)	103-008-035	ZIP LP, 8MM X 35MM	25322.41	EA	8/15/2025	8/14/2030
A-20 (c)	103-010-035	ZIP LP, 10MM X 35MM	25322.41	EA	8/15/2025	8/14/2030
A-20 (c)	103-012-035	ZIP LP, 12MM X 35MM	25322.41	EA	8/15/2025	8/14/2030
A-20 (c)	103-014-035	ZIP LP, 14MM X 35MM	25322.41	EA	8/15/2025	8/14/2030
A-20 (c)	103-016-045	ZIP LP, 16MM X 45MM	25322.41	EA	8/15/2025	8/14/2030
A-20 (c)	104-008-035	ZIP 51, 8MM X 35MM	25322.41	EA	8/15/2025	8/14/2030
A-20 (c)	104-010-035	ZIP 51, 10MM X 35MM	25322.41	EA	8/15/2025	8/14/2030
A-20 (c)	104-012-035	ZIP 51, 12MM X 35MM	25322.41	EA	8/15/2025	8/14/2030
A-20 (c)	113-01220	SILO, 12MM X 20MM	21101.31	EA	8/15/2025	8/14/2030
A-20 (c)	114-001-24	SILO TFX CONE 24MM	25322.41	EA	8/15/2025	8/14/2030
A-20 (c)	114-001-30	SILO TFX CONE 30MM	25322.41	EA	8/15/2025	8/14/2030
A-20 (c)	114-004-4520	SILO TFX SACRUM SCREW 4.5MM X 20MM	2528.44	EA	8/15/2025	8/14/2030
A-20 (c)	114-004-4526	SILO TFX SACRUM SCREW 4.5MM X 26MM	2528.44	EA	8/15/2025	8/14/2030
A-20 (c)	114-004-5026	SILO TFX SACRUM SCREW 5.0MM X 26MM	2528.44	EA	8/15/2025	8/14/2030
A-20 (c)	114-005-4520	SILO TFX ILLIUM SCREW 4.5MM X 20MM	2528.44	EA	8/15/2025	8/14/2030
A-20 (c)	114-005-4526	SILO TFX ILLIUM SCREW 4.5MM X 26MM	2528.44	EA	8/15/2025	8/14/2030
A-20 (c)	114-005-5026	SILO TFX ILIUM SCREW 5.0MM X 26MM	2528.44	EA	8/15/2025	8/14/2030
A-20 (c)	14-CIB-003	1.4 * 3MM LOW PROFILE SCREW	208.52	EA	8/15/2025	8/14/2030
A-20 (c)	14-CIB-004	1.4 * 4MM LOW PROFILE SCREW	208.52	EA	8/15/2025	8/14/2030
A-20 (c)	14-CIB-005	1.4 * 5MM LOW PROFILE SCREW	208.52	EA	8/15/2025	8/14/2030
A-20 (c)	16-CIB-003	1.6 * 3MM MID SCREW	208.52	EA	8/15/2025	8/14/2030
A-20 (c)	16-CIB-004	1.6 * 4MM MID SCREW	208.52	EA	8/15/2025	8/14/2030
A-20 (c)	16-CIB-004-E	1.6 * 4MM LOW PROFILE EMERGENCY SCREW	208.52	EA	8/15/2025	8/14/2030
A-20 (c)	16-CIB-005	1.6 * 5MM MID SCREW	208.52	EA	8/15/2025	8/14/2030
A-20 (c)	19-CIB-004-E	1.9*4MM EMERGENCY SCREW	208.52	EA	8/15/2025	8/14/2030
A-20 (c)	ASCR-5023-SD-SP	ASTS-SA - VARIABLE ANGLE SCREW FOR SPINE TRUSS SYSTEM - 5.0MM, L 23MM, (SELF-DRILLING)	1266.33	EA	8/15/2025	8/14/2030
A-20 (c)	ASCR-5023-T25-SP	ASTS-SA - VARIABLE ANGLE SCREW FOR SPINE TRUSS SYSTEM - 5.0MM, L 23MM, (SELF-DRILLING) (T25)	1266.33	EA	8/15/2025	8/14/2030
A-20 (c)	ASCR-5027-SD-SP	ASTS-SA - VARIABLE ANGLE SCREW FOR SPINE TRUSS SYSTEM - 5.0MM, L 27MM, (SELF-DRILLING)	1266.33	EA	8/15/2025	8/14/2030

A-20 (c)	ASCR-5027-T25-SP	ASTS-SA - VARIABLE ANGLE SCREW FOR SPINE TRUSS SYSTEM - 5.0MM, L 27MM, (SELF-DRILLING) (T25)	1266.33 EA	8/15/2025	8/14/2030
A-20 (c)	ASCR-5031-SD-SP	ASTS-SA - VARIABLE ANGLE SCREW FOR SPINE TRUSS SYSTEM - 5.0MM, L 31MM, (SELF-DRILLING)	1266.33 EA	8/15/2025	8/14/2030
A-20 (c)	ASCR-5031-T25-SP	ASTS-SA - VARIABLE ANGLE SCREW FOR SPINE TRUSS SYSTEM - 5.0MM, L 31MM, (SELF-DRILLING) (T25)	1266.33 EA	8/15/2025	8/14/2030
A-20 (c)	ASCR-5523-SD-SP	ASTS-SA - VARIABLE ANGLE SCREW FOR SPINE TRUSS SYSTEM - 5.5MM, L 23MM, (SELF-DRILLING)	1266.33 EA	8/15/2025	8/14/2030
A-20 (c)	ASCR-5523-T25-SP	ASTS-SA - VARIABLE ANGLE SCREW FOR SPINE TRUSS SYSTEM - 5.5MM, L 23MM, (SELF-DRILLING) (T25)	1266.33 EA	8/15/2025	8/14/2030
A-20 (c)	ASCR-5527-SD-SP	ASTS-SA - VARIABLE ANGLE SCREW FOR SPINE TRUSS SYSTEM - 5.5MM, L 27MM, (SELF-DRILLING)	1266.33 EA	8/15/2025	8/14/2030
A-20 (c)	ASCR-5527-T25-SP	ASTS-SA - VARIABLE ANGLE SCREW FOR SPINE TRUSS SYSTEM - 5.5MM, L 27MM, (SELF-DRILLING) (T25)	1266.33 EA	8/15/2025	8/14/2030
A-20 (c)	ASCR-5531-SD-SP	ASTS-SA - VARIABLE ANGLE SCREW FOR SPINE TRUSS SYSTEM - 5.5MM, L 31MM, (SELF-DRILLING)	1266.33 EA	8/15/2025	8/14/2030
A-20 (c)	ASCR-5531-T25-SP	ASTS-SA - VARIABLE ANGLE SCREW FOR SPINE TRUSS SYSTEM - 5.5MM, L 31MM, (SELF-DRILLING) (T25)	1266.33 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-LG0608-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 40 X 27 X 8MM, 6 DEGREE (LG)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-LG0610-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 40 X 27 X 10MM, 6 DEGREE (LG)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-LG0612-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 40 X 27 X 12MM, 6 DEGREE (LG)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-LG0614-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 40 X 27 X 14MM, 6 DEGREE (LG)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-LG0616-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 40 X 27 X 16MM, 6 DEGREE (LG)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-LG1208-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 40 X 27 X 8MM, 12 DEGREE (LG)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-LG1210-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 40 X 27 X 10MM, 12 DEGREE (LG)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-LG1212-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 40 X 27 X 12MM, 12 DEGREE (LG)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-LG1214-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 40 X 27 X 14MM, 12 DEGREE (LG)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-LG1216-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 40 X 27 X 16MM, 12 DEGREE (LG)	21717.59 EA	8/15/2025	8/14/2030

A-20 (c)	ASTS-SA-LG1610-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 40 X 27 X 10MM, 16 DEGREE (LG)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-LG1612-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 40 X 27 X 12MM, 16 DEGREE (LG)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-LG1614-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 40 X 27 X 14MM, 16 DEGREE (LG)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-LG1616-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 40 X 27 X 16MM, 16 DEGREE (LG)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-LG2012-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 40 X 27 X 12MM, 20 DEGREE (LG)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-LG2014-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 40 X 27 X 14MM, 20 DEGREE (LG)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-LG2016-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 40 X 27 X 16MM, 20 DEGREE (LG)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-LG2018-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 40 X 27 X 18MM, 20 DEGREE (LG)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-LG2414-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 40 X 27 X 14MM, 24 DEGREE (LG)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-LG2416-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 40 X 27 X 16MM, 24 DEGREE (LG)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-LG2418-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 40 X 27 X 18MM, 24 DEGREE (LG)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-LG2420-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 40 X 27 X 20MM, 24 DEGREE (LG)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-MD0608-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 36 X 24 X 8MM, 6 DEGREE (MD)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-MD0610-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 36 X 24 X 10MM, 6 DEGREE (MD)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-MD0612-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 36 X 24 X 12MM, 6 DEGREE (MD)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-MD0614-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 36 X 24 X 14MM, 6 DEGREE (MD)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-MD0616-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 36 X 24 X 16MM, 6 DEGREE (MD)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-MD1208-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 36 X 24 X 8MM, 12 DEGREE (MD)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-MD1210-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 36 X 24 X 10MM, 12 DEGREE (MD)	21717.59 EA	8/15/2025	8/14/2030

A-20 (c)	ASTS-SA-MD1212-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 36 X 24 X 12MM, 12 DEGREE (MD)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-MD1214-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 36 X 24 X 14MM, 12 DEGREE (MD)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-MD1216-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 36 X 24 X 16MM, 12 DEGREE (MD)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-MD1610-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 36 X 24 X 10MM, 16 DEGREE (MD)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-MD1612-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 36 X 24 X 12MM, 16 DEGREE (MD)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-MD1614-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 36 X 24 X 14MM, 16 DEGREE (MD)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-MD1616-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 36 X 24 X 16MM, 16 DEGREE (MD)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-MD2012-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 36 X 24 X 12MM, 20 DEGREE (MD)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-MD2014-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 36 X 24 X 14MM, 20 DEGREE (MD)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-MD2016-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 36 X 24 X 16MM, 20 DEGREE (MD)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-MD2018-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 36 X 24 X 18MM, 20 DEGREE (MD)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-MD2414-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 36 X 24 X 14MM, 24 DEGREE (MD)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-MD2416-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 36 X 24 X 16MM, 24 DEGREE (MD)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-MD2418-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 36 X 24 X 18MM, 24 DEGREE (MD)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-MD2420-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 36 X 24 X 20MM, 24 DEGREE (MD)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-SM0608-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 34 X 21 X 8MM, 6 DEGREE (SM)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-SM0610-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 34 X 21 X 10MM, 6 DEGREE (SM)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-SM0612-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 34 X 21 X 12MM, 6 DEGREE (SM)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-SM0614-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 34 X 21 X 14MM, 6 DEGREE (SM)	21717.59 EA	8/15/2025	8/14/2030

A-20 (c)	ASTS-SA-SM0616-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 34 X 21 X 16MM, 6 DEGREE (SM)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-SM1208-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 34 X 21 X 8MM, 12 DEGREE (SM)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-SM1210-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 34 X 21 X 10MM, 12 DEGREE (SM)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-SM1212-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 34 X 21 X 12MM, 12 DEGREE (SM)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-SM1214-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 34 X 21 X 14MM, 12 DEGREE (SM)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	ASTS-SA-SM1216-SP	ASTS-STAND ALONE (ASTS-SA) SPINE TRUSS SYSTEM 34 X 21 X 16MM, 12 DEGREE (SM)	21717.59 EA	8/15/2025	8/14/2030
A-20 (c)	B-111000	SALGINA 2.5MM VOLAR DISTAL RADIUS PLATE, NARROW, LEFT	1923.87 EA	8/15/2025	8/14/2030
A-20 (c)	B-111010	SALGINA 2.5MM VOL. DIST. RADIUS PL., NARROW, LONG, LEFT	1923.87 EA	8/15/2025	8/14/2030
A-20 (c)	B-111100	SALGINA 2.5MM VOLAR DISTAL RADIUS PLATE, WIDE, LEFT	1923.87 EA	8/15/2025	8/14/2030
A-20 (c)	B-111110	SALGINA 2.5MM VOL. DIST. RADIUS PL., WIDE, LONG, LEFT	1923.87 EA	8/15/2025	8/14/2030
A-20 (c)	B-112000	SALGINA 2.5MM VOLAR DISTAL RADIUS PLATE, NARROW, RIGHT	1923.87 EA	8/15/2025	8/14/2030
A-20 (c)	B-112010	SALGINA 2.5MM VOL. DIST. RADIUS PL., NARROW, LONG, RIGHT	1923.87 EA	8/15/2025	8/14/2030
A-20 (c)	B-112100	SALGINA 2.5MM VOLAR DISTAL RADIUS PLATE, WIDE, RIGHT	1923.87 EA	8/15/2025	8/14/2030
A-20 (c)	B-112110	SALGINA 2.5MM VOL. DIST. RADIUS PL., WIDE, LONG, RIGHT	1923.87 EA	8/15/2025	8/14/2030
A-20 (c)	B-121000	TAMINA 3.5MM PROXIMAL HUMERUS PLATE, 3 HOLE, LEFT	3504.02 EA	8/15/2025	8/14/2030
A-20 (c)	B-121010	TAMINA 3.5MM PROXIMAL HUMERUS PLATE, TF, 3 HOLE, LEFT	4582.91 EA	8/15/2025	8/14/2030
A-20 (c)	B-121100	TAMINA 3.5MM PROXIMAL HUMERUS PLATE, 5 HOLE, LEFT	3504.02 EA	8/15/2025	8/14/2030
A-20 (c)	B-121110	TAMINA 3.5MM PROXIMAL HUMERUS PLATE, TF, 5 HOLE, LEFT	4582.91 EA	8/15/2025	8/14/2030
A-20 (c)	B-121200	TAMINA 3.5MM PROXIMAL HUMERUS PLATE, 9 HOLE, LONG, LEFT	3675.88 EA	8/15/2025	8/14/2030
A-20 (c)	B-121300	TAMINA 3.5MM PROXIMAL HUMERUS PLATE, 13 HOLE, LONG, LEFT	3675.88 EA	8/15/2025	8/14/2030
A-20 (c)	B-122000	TAMINA 3.5MM PROXIMAL HUMERUS PLATE, 3 HOLE, RIGHT	3504.02 EA	8/15/2025	8/14/2030
A-20 (c)	B-122010	TAMINA 3.5MM PROXIMAL HUMERUS PLATE, TF, 3 HOLE, RIGHT	4582.91 EA	8/15/2025	8/14/2030
A-20 (c)	B-122100	TAMINA 3.5MM PROXIMAL HUMERUS PLATE, 5 HOLE, RIGHT	3504.02 EA	8/15/2025	8/14/2030
A-20 (c)	B-122110	TAMINA 3.5MM PROXIMAL HUMERUS PLATE, TF, 5 HOLE, RIGHT	4582.91 EA	8/15/2025	8/14/2030
A-20 (c)	B-122200	TAMINA 3.5MM PROXIMAL HUMERUS PLATE, 9 HOLE, LONG, RIGHT	3675.88 EA	8/15/2025	8/14/2030
A-20 (c)	B-122300	TAMINA 3.5MM PROXIMAL HUMERUS PLATE, 13 HOLE, LONG, RIGHT	3675.88 EA	8/15/2025	8/14/2030
A-20 (c)	B-131000	CASCELLA 3.5MM SUPERIOR CLAVICLE PLATE, 7 HOLE, LEFT	1923.87 EA	8/15/2025	8/14/2030
A-20 (c)	B-131010	CASCELLA 3.5MM SUPERIOR CLAVICLE PLATE, LATERAL, 9 HOLE LEFT	1923.87 EA	8/15/2025	8/14/2030
A-20 (c)	B-131100	CASCELLA 3.5MM SUPERIOR CLAVICLE PLATE, 9 HOLE, LEFT	1923.87 EA	8/15/2025	8/14/2030
A-20 (c)	B-131110	CASCELLA 3.5MM SUPERIOR CLAVICLE PLATE, LATERAL, 12 HOLE	1923.87 EA	8/15/2025	8/14/2030
A-20 (c)	B-132000	CASCELLA 3.5MM SUPERIOR CLAVICLE PLATE, 7 HOLE, RIGHT	1923.87 EA	8/15/2025	8/14/2030

		CASCELLA 3.5MM SUPERIOR CLAVICLE PLATE, LATERAL, 9 HOLE			
A-20 (c)	B-132010	RIGHT	1923.87 EA	8/15/2025	8/14/2030
A-20 (c)	B-132100	CASCELLA 3.5MM SUPERIOR CLAVICLE PLATE, 9 HOLE, RIGHT	1923.87 EA	8/15/2025	8/14/2030
		CASCELLA 3.5MM SUPERIOR CLAVICLE PLATE, LATERAL, 12 HOLE			
A-20 (c)	B-132110	RIGHT	1923.87 EA	8/15/2025	8/14/2030
A-20 (c)	B-140000	DALVAZZA 2.5MM DISTAL ULNA PLATE	2272.36 EA	8/15/2025	8/14/2030
A-20 (c)	B-151000	LEPORELLO 3.5MM OLECRANON PLATE, 5 HOLE, LEFT	3141.21 EA	8/15/2025	8/14/2030
A-20 (c)	B-151100	LEPORELLO 3.5MM OLECRANON PLATE, 9 HOLE, LEFT	3141.21 EA	8/15/2025	8/14/2030
A-20 (c)	B-152000	LEPORELLO 3.5MM OLECRANON PLATE, 5 HOLE, RIGHT	3141.21 EA	8/15/2025	8/14/2030
A-20 (c)	B-152100	LEPORELLO 3.5MM OLECRANON PLATE, 9 HOLE, RIGHT	3141.21 EA	8/15/2025	8/14/2030
A-20 (c)	B-160000	LORRAINE 3.5MM MEDIAL DISTAL HUMERUS PLATE, 4 HOLE	2186.43 EA	8/15/2025	8/14/2030
A-20 (c)	B-160100	LORRAINE 3.5MM MEDIAL DISTAL HUMERUS PLATE, 6 HOLE	2620.85 EA	8/15/2025	8/14/2030
		LORRAINE 3.5MM POSTEROLATERAL DISTAL HUMERUS PLATE, 5			
A-20 (c)	B-161000	HOLE, LEFT	2950.25 EA	8/15/2025	8/14/2030
		LORRAINE 3.5MM POSTEROLATERAL DISTAL HUMERUS PLATE, 8			
A-20 (c)	B-161100	HOLE, LEFT	3494.47 EA	8/15/2025	8/14/2030
		LORRAINE 3.5MM EXTRAARTICULAR DISTAL HUMERUS PLATE, 10			
A-20 (c)	B-161200	HOLE, LEFT	3389.45 EA	8/15/2025	8/14/2030
		LORRAINE 3.5MM EXTRAARTICULAR DISTAL HUMERUS PLATE, 13			
A-20 (c)	B-161300	HOLE, LEFT	3823.87 EA	8/15/2025	8/14/2030
		LORRAINE 3.5MM POSTEROLATERAL DISTAL HUMERUS PLATE, 5			
A-20 (c)	B-162000	HOLE, RIGHT	2950.25 EA	8/15/2025	8/14/2030
		LORRAINE 3.5MM POSTEROLATERAL DISTAL HUMERUS PLATE, 8			
A-20 (c)	B-162100	HOLE, RIGHT	3494.47 EA	8/15/2025	8/14/2030
		LORRAINE 3.5MM EXTRAARTICULAR DISTAL HUMERUS PLATE, 10			
A-20 (c)	B-162200	HOLE, RIGHT	3389.45 EA	8/15/2025	8/14/2030
		LORRAINE 3.5MM EXTRAARTICULAR DISTAL HUMERUS PLATE, 13			
A-20 (c)	B-162300	HOLE, RIGHT	3823.87 EA	8/15/2025	8/14/2030
A-20 (c)	B-210003	TRIFT 3.5MM 1/3 TUBULAR PLATE, 3 HOLE	181.41 EA	8/15/2025	8/14/2030
A-20 (c)	B-210005	TRIFT 3.5MM 1/3 TUBULAR PLATE, 5 HOLE	181.41 EA	8/15/2025	8/14/2030
A-20 (c)	B-210007	TRIFT 3.5MM 1/3 TUBULAR PLATE, 7 HOLE	181.41 EA	8/15/2025	8/14/2030
A-20 (c)	B-210009	TRIFT 3.5MM 1/3 TUBULAR PLATE, 9 HOLE	181.41 EA	8/15/2025	8/14/2030
A-20 (c)	B-210011	TRIFT 3.5MM 1/3 TUBULAR PLATE, 11 HOLE	181.41 EA	8/15/2025	8/14/2030
A-20 (c)	B-210013	TRIFT 3.5MM 1/3 TUBULAR PLATE, 13 HOLE	181.41 EA	8/15/2025	8/14/2030
A-20 (c)	B-221000	POYA 3.5MM POSTEROMEDIAL TIBIA PLATE, LEFT	3322.61 EA	8/15/2025	8/14/2030
A-20 (c)	B-222000	POYA 3.5MM POSTEROMEDIAL TIBIA PLATE, RIGHT	3322.61 EA	8/15/2025	8/14/2030
A-20 (c)	B-231000	POYA 3.5MM LATERAL PROXIMAL TIBIA PLATE, LEFT	4372.86 EA	8/15/2025	8/14/2030
A-20 (c)	B-231100	POYA 3.5MM LATERAL PROXIMAL TIBIA PLATE, 4 HOLE, LEFT	2950.25 EA	8/15/2025	8/14/2030

A-20 (c)	B-231200	POYA 3.5MM LATERAL PROXIMAL TIBIA PLATE, 9 HOLE, LEFT	3823.87 EA	8/15/2025	8/14/2030
A-20 (c)	B-231300	POYA 3.5MM LATERAL PROXIMAL TIBIA PLATE, 14 HOLE, LEFT	5031.66 EA	8/15/2025	8/14/2030
A-20 (c)	B-231400	POYA 3.5MM LATERAL PROXIMAL TIBIA PLATE, 18 HOLE, LEFT	5680.9 EA	8/15/2025	8/14/2030
A-20 (c)	B-232000	POYA 3.5MM LATERAL PROXIMAL TIBIA PLATE, RIGHT	4372.86 EA	8/15/2025	8/14/2030
A-20 (c)	B-232100	POYA 3.5MM LATERAL PROXIMAL TIBIA PLATE, 4 HOLE, RIGHT	2950.25 EA	8/15/2025	8/14/2030
A-20 (c)	B-232200	POYA 3.5MM LATERAL PROXIMAL TIBIA PLATE, 9 HOLE, RIGHT	3823.87 EA	8/15/2025	8/14/2030
A-20 (c)	B-232300	POYA 3.5MM LATERAL PROXIMAL TIBIA PLATE, 14 HOLE, RIGHT	5031.66 EA	8/15/2025	8/14/2030
A-20 (c)	B-232400	POYA 3.5MM LATERAL PROXIMAL TIBIA PLATE, 18 HOLE, RIGHT	5680.9 EA	8/15/2025	8/14/2030
A-20 (c)	B-240000	SITTER 3.5MM VERSATILE PLATE, 7 HOLE	572.86 EA	8/15/2025	8/14/2030
A-20 (c)	B-240100	SITTER 3.5MM VERSATILE PLATE, 9 HOLE	658.79 EA	8/15/2025	8/14/2030
A-20 (c)	B-240200	SITTER 3.5MM VERSATILE PLATE, 11 HOLE	849.75 EA	8/15/2025	8/14/2030
A-20 (c)	B-240300	SITTER 3.5MM VERSATILE PLATE, 15 HOLE	1699.5 EA	8/15/2025	8/14/2030
A-20 (c)	B-240400	SITTER 3.5MM VERSATILE PLATE, 19 HOLE	2119.6 EA	8/15/2025	8/14/2030
A-20 (c)	B-240500	SITTER 3.5MM VERSATILE PLATE, 23 HOLE	3609.05 EA	8/15/2025	8/14/2030
A-20 (c)	B-313010	VARIABLE ANGLE LOCKING SCREW 2.5MM L10MM	219.6 EA	8/15/2025	8/14/2030
A-20 (c)	B-313012	VARIABLE ANGLE LOCKING SCREW 2.5MM L12MM	219.6 EA	8/15/2025	8/14/2030
A-20 (c)	B-313014	VARIABLE ANGLE LOCKING SCREW 2.5MM L14MM	219.6 EA	8/15/2025	8/14/2030
A-20 (c)	B-313016	VARIABLE ANGLE LOCKING SCREW 2.5MM L16MM	219.6 EA	8/15/2025	8/14/2030
A-20 (c)	B-313018	VARIABLE ANGLE LOCKING SCREW 2.5MM L18MM	219.6 EA	8/15/2025	8/14/2030
A-20 (c)	B-313020	VARIABLE ANGLE LOCKING SCREW 2.5MM L20MM	219.6 EA	8/15/2025	8/14/2030
A-20 (c)	B-313022	VARIABLE ANGLE LOCKING SCREW 2.5MM L22MM	219.6 EA	8/15/2025	8/14/2030
A-20 (c)	B-313024	VARIABLE ANGLE LOCKING SCREW 2.5MM L24MM	219.6 EA	8/15/2025	8/14/2030
A-20 (c)	B-313026	VARIABLE ANGLE LOCKING SCREW 2.5MM L26MM	219.6 EA	8/15/2025	8/14/2030
A-20 (c)	B-313028	VARIABLE ANGLE LOCKING SCREW 2.5MM L28MM	219.6 EA	8/15/2025	8/14/2030
A-20 (c)	B-313030	VARIABLE ANGLE LOCKING SCREW 2.5MM L30MM	219.6 EA	8/15/2025	8/14/2030
A-20 (c)	B-314010	VARIABLE ANGLE LOCKING SCREW 3.5MM L10MM	315.08 EA	8/15/2025	8/14/2030
A-20 (c)	B-314012	VARIABLE ANGLE LOCKING SCREW 3.5MM L12MM	315.08 EA	8/15/2025	8/14/2030
A-20 (c)	B-314014	VARIABLE ANGLE LOCKING SCREW 3.5MM L14MM	315.08 EA	8/15/2025	8/14/2030
A-20 (c)	B-314016	VARIABLE ANGLE LOCKING SCREW 3.5MM L16MM	315.08 EA	8/15/2025	8/14/2030
A-20 (c)	B-314018	VARIABLE ANGLE LOCKING SCREW 3.5MM L18MM	315.08 EA	8/15/2025	8/14/2030
A-20 (c)	B-314020	VARIABLE ANGLE LOCKING SCREW 3.5MM L20MM	315.08 EA	8/15/2025	8/14/2030
A-20 (c)	B-314022	VARIABLE ANGLE LOCKING SCREW 3.5MM L22MM	315.08 EA	8/15/2025	8/14/2030
A-20 (c)	B-314024	VARIABLE ANGLE LOCKING SCREW 3.5MM L24MM	315.08 EA	8/15/2025	8/14/2030
A-20 (c)	B-314026	VARIABLE ANGLE LOCKING SCREW 3.5MM L26MM	315.08 EA	8/15/2025	8/14/2030
A-20 (c)	B-314028	VARIABLE ANGLE LOCKING SCREW 3.5MM L28MM	315.08 EA	8/15/2025	8/14/2030
A-20 (c)	B-314030	VARIABLE ANGLE LOCKING SCREW 3.5MM L30MM	315.08 EA	8/15/2025	8/14/2030
A-20 (c)	B-314032	VARIABLE ANGLE LOCKING SCREW 3.5MM L32MM	315.08 EA	8/15/2025	8/14/2030
A-20 (c)	B-314034	VARIABLE ANGLE LOCKING SCREW 3.5MM L34MM	315.08 EA	8/15/2025	8/14/2030

A-20 (c)	B-314036	VARIABLE ANGLE LOCKING SCREW 3.5MM L36MM	315.08 EA	8/15/2025	8/14/2030
A-20 (c)	B-314038	VARIABLE ANGLE LOCKING SCREW 3.5MM L38MM	315.08 EA	8/15/2025	8/14/2030
A-20 (c)	B-314040	VARIABLE ANGLE LOCKING SCREW 3.5MM L40MM	315.08 EA	8/15/2025	8/14/2030
A-20 (c)	B-314042	VARIABLE ANGLE LOCKING SCREW 3.5MM L42MM	315.08 EA	8/15/2025	8/14/2030
A-20 (c)	B-314044	VARIABLE ANGLE LOCKING SCREW 3.5MM L44MM	315.08 EA	8/15/2025	8/14/2030
A-20 (c)	B-314046	VARIABLE ANGLE LOCKING SCREW 3.5MM L46MM	315.08 EA	8/15/2025	8/14/2030
A-20 (c)	B-314048	VARIABLE ANGLE LOCKING SCREW 3.5MM L48MM	315.08 EA	8/15/2025	8/14/2030
A-20 (c)	B-314050	VARIABLE ANGLE LOCKING SCREW 3.5MM L50MM	315.08 EA	8/15/2025	8/14/2030
A-20 (c)	B-314052	VARIABLE ANGLE LOCKING SCREW 3.5MM L52MM	315.08 EA	8/15/2025	8/14/2030
A-20 (c)	B-314054	VARIABLE ANGLE LOCKING SCREW 3.5MM L54MM	315.08 EA	8/15/2025	8/14/2030
A-20 (c)	B-314056	VARIABLE ANGLE LOCKING SCREW 3.5MM L56MM	315.08 EA	8/15/2025	8/14/2030
A-20 (c)	B-314058	VARIABLE ANGLE LOCKING SCREW 3.5MM L58MM	315.08 EA	8/15/2025	8/14/2030
A-20 (c)	B-314060	VARIABLE ANGLE LOCKING SCREW 3.5MM L60MM	315.08 EA	8/15/2025	8/14/2030
A-20 (c)	B-314065	VARIABLE ANGLE LOCKING SCREW 3.5MM L65MM	315.08 EA	8/15/2025	8/14/2030
A-20 (c)	B-314070	VARIABLE ANGLE LOCKING SCREW 3.5MM L70MM	315.08 EA	8/15/2025	8/14/2030
A-20 (c)	B-314075	VARIABLE ANGLE LOCKING SCREW 3.5MM L75MM	315.08 EA	8/15/2025	8/14/2030
A-20 (c)	B-314080	VARIABLE ANGLE LOCKING SCREW 3.5MM L80MM	315.08 EA	8/15/2025	8/14/2030
A-20 (c)	B-314085	VARIABLE ANGLE LOCKING SCREW 3.5MM L85MM	315.08 EA	8/15/2025	8/14/2030
A-20 (c)	B-314090	VARIABLE ANGLE LOCKING SCREW 3.5MM L90MM	315.08 EA	8/15/2025	8/14/2030
A-20 (c)	B-323010	CORTICAL SCREW 2.5MM L10MM	81.16 EA	8/15/2025	8/14/2030
A-20 (c)	B-323012	CORTICAL SCREW 2.5MM L12MM	81.16 EA	8/15/2025	8/14/2030
A-20 (c)	B-323014	CORTICAL SCREW 2.5MM L14MM	81.16 EA	8/15/2025	8/14/2030
A-20 (c)	B-323016	CORTICAL SCREW 2.5MM L16MM	81.16 EA	8/15/2025	8/14/2030
A-20 (c)	B-323018	CORTICAL SCREW 2.5MM L18MM	81.16 EA	8/15/2025	8/14/2030
A-20 (c)	B-323020	CORTICAL SCREW 2.5MM L20MM	81.16 EA	8/15/2025	8/14/2030
A-20 (c)	B-323022	CORTICAL SCREW 2.5MM L22MM	81.16 EA	8/15/2025	8/14/2030
A-20 (c)	B-323024	CORTICAL SCREW 2.5MM L24MM	81.16 EA	8/15/2025	8/14/2030
A-20 (c)	B-323026	CORTICAL SCREW 2.5MM L26MM	81.16 EA	8/15/2025	8/14/2030
A-20 (c)	B-323028	CORTICAL SCREW 2.5MM L28MM	81.16 EA	8/15/2025	8/14/2030
A-20 (c)	B-323030	CORTICAL SCREW 2.5MM L30MM	81.16 EA	8/15/2025	8/14/2030
A-20 (c)	B-324010	CORTICAL SCREW 3.5MM L10MM	62.06 EA	8/15/2025	8/14/2030
A-20 (c)	B-324012	CORTICAL SCREW 3.5MM L12MM	62.06 EA	8/15/2025	8/14/2030
A-20 (c)	B-324014	CORTICAL SCREW 3.5MM L14MM	62.06 EA	8/15/2025	8/14/2030
A-20 (c)	B-324016	CORTICAL SCREW 3.5MM L16MM	62.06 EA	8/15/2025	8/14/2030
A-20 (c)	B-324018	CORTICAL SCREW 3.5MM L18MM	62.06 EA	8/15/2025	8/14/2030
A-20 (c)	B-324020	CORTICAL SCREW 3.5MM L20MM	62.06 EA	8/15/2025	8/14/2030
A-20 (c)	B-324022	CORTICAL SCREW 3.5MM L22MM	62.06 EA	8/15/2025	8/14/2030
A-20 (c)	B-324024	CORTICAL SCREW 3.5MM L24MM	62.06 EA	8/15/2025	8/14/2030

A-20 (c)	B-324026	CORTICAL SCREW 3.5MM L26MM	62.06 EA	8/15/2025	8/14/2030
A-20 (c)	B-324028	CORTICAL SCREW 3.5MM L28MM	62.06 EA	8/15/2025	8/14/2030
A-20 (c)	B-324030	CORTICAL SCREW 3.5MM L30MM	62.06 EA	8/15/2025	8/14/2030
A-20 (c)	B-324032	CORTICAL SCREW 3.5MM L32MM	62.06 EA	8/15/2025	8/14/2030
A-20 (c)	B-324034	CORTICAL SCREW 3.5MM L34MM	62.06 EA	8/15/2025	8/14/2030
A-20 (c)	B-324036	CORTICAL SCREW 3.5MM L36MM	62.06 EA	8/15/2025	8/14/2030
A-20 (c)	B-324038	CORTICAL SCREW 3.5MM L38MM	62.06 EA	8/15/2025	8/14/2030
A-20 (c)	B-324040	CORTICAL SCREW 3.5MM L40MM	62.06 EA	8/15/2025	8/14/2030
A-20 (c)	B-324042	CORTICAL SCREW 3.5MM L42MM	62.06 EA	8/15/2025	8/14/2030
A-20 (c)	B-324044	CORTICAL SCREW 3.5MM L44MM	62.06 EA	8/15/2025	8/14/2030
A-20 (c)	B-324046	CORTICAL SCREW 3.5MM L46MM	62.06 EA	8/15/2025	8/14/2030
A-20 (c)	B-324048	CORTICAL SCREW 3.5MM L48MM	62.06 EA	8/15/2025	8/14/2030
A-20 (c)	B-324050	CORTICAL SCREW 3.5MM L50MM	62.06 EA	8/15/2025	8/14/2030
A-20 (c)	B-324055	CORTICAL SCREW 3.5MM L55MM	62.06 EA	8/15/2025	8/14/2030
A-20 (c)	B-324060	CORTICAL SCREW 3.5MM L60MM	62.06 EA	8/15/2025	8/14/2030
A-20 (c)	B-324065	CORTICAL SCREW 3.5MM L65MM	62.06 EA	8/15/2025	8/14/2030
A-20 (c)	B-324070	CORTICAL SCREW 3.5MM L70MM	62.06 EA	8/15/2025	8/14/2030
A-20 (c)	B-324075	CORTICAL SCREW 3.5MM L75MM	62.06 EA	8/15/2025	8/14/2030
A-20 (c)	B-324080	CORTICAL SCREW 3.5MM L80MM	62.06 EA	8/15/2025	8/14/2030
A-20 (c)	B-324085	CORTICAL SCREW 3.5MM L85MM	62.06 EA	8/15/2025	8/14/2030
A-20 (c)	B-324090	CORTICAL SCREW 3.5MM L90MM	62.06 EA	8/15/2025	8/14/2030
A-20 (c)	B-410001	TORQUE LIMITING SCREWDRIVER HANDLE 2.5MM	1112.31 EA	8/15/2025	8/14/2030
A-20 (c)	B-410002	EXCHANGEABLE BIT 2.5MM	167.09 EA	8/15/2025	8/14/2030
A-20 (c)	B-410003	SCREWDRIVER 2.5MM	362.81 EA	8/15/2025	8/14/2030
A-20 (c)	B-410004	DRILL BIT 1.9MM	171.86 EA	8/15/2025	8/14/2030
A-20 (c)	B-410005	K-WIRE 1.4MM X 150MM	28.64 EA	8/15/2025	8/14/2030
A-20 (c)	B-410006	DEPTH GAUGE 2.5MM	249.2 EA	8/15/2025	8/14/2030
A-20 (c)	B-410007	DRILL GUIDE 2.5MM	310.3 EA	8/15/2025	8/14/2030
A-20 (c)	B-410008	SCREW RACK 2.5MM	155.63 EA	8/15/2025	8/14/2030
A-20 (c)	B-410009	SALGINA TRIAL IMPLANT NARROW / WIDE	77.34 EA	8/15/2025	8/14/2030
A-20 (c)	B-420001	TORQUE LIMITING SCREWDRIVER HANDLE 3.5MM	1129.5 EA	8/15/2025	8/14/2030
A-20 (c)	B-420002	POWER TOOL TL ATTACHMENT 3.5MM	1020.65 EA	8/15/2025	8/14/2030
A-20 (c)	B-420003	EXCHANGEABLE BIT 3.5MM SHORT 100MM	179.5 EA	8/15/2025	8/14/2030
A-20 (c)	B-420004	EXCHANGEABLE BIT 3.5MM LONG 180MM	185.23 EA	8/15/2025	8/14/2030
A-20 (c)	B-420005	DRILL BIT 2.8MM X 120MM	138.44 EA	8/15/2025	8/14/2030
A-20 (c)	B-420006	DRILL BIT 2.8MM X 220MM	152.76 EA	8/15/2025	8/14/2030
A-20 (c)	B-420007	K-WIRE 1.8MM X 250MM	28.64 EA	8/15/2025	8/14/2030
A-20 (c)	B-420008	DEPTH GAUGE 3.5MM	224.37 EA	8/15/2025	8/14/2030

A-20 (c)	B-420009	DRILL GUIDE 3.5MM	334.17 EA	8/15/2025	8/14/2030
A-20 (c)	B-420010	MONOAXIAL DRILL GUIDE 3.5MM	105.98 EA	8/15/2025	8/14/2030
A-20 (c)	B-420011	TIC COMPRESSION DRILL GUIDE 3.5MM	208.14 EA	8/15/2025	8/14/2030
A-20 (c)	B-420012	SCREW RACK 3.5MM	208.14 EA	8/15/2025	8/14/2030
A-20 (c)	B-420013	BENDING STICK 3.5MM	115.53 EA	8/15/2025	8/14/2030
A-20 (c)	B-420014	PROTECTION SLEEVE 3.5MM	104.07 EA	8/15/2025	8/14/2030
A-20 (c)	B-420015	PROTECTION SLEEVE DRILL INSERT 3.5MM	112.66 EA	8/15/2025	8/14/2030
A-20 (c)	B-420016	SCREWDRIVER 3.5MM	359.95 EA	8/15/2025	8/14/2030
A-20 (c)	B-420017	LAG SCREW DRILL GUIDE 3.5MM	223.42 EA	8/15/2025	8/14/2030
A-20 (c)	B-420018	DRILL BIT 3.5MM X 220MM	276.88 EA	8/15/2025	8/14/2030
A-20 (c)	B-420019	DRILL BIT 3.5MM X 110MM	253.02 EA	8/15/2025	8/14/2030
A-20 (c)	B-420020	DEPTH GAUGE 3.5MM L10 - L100	222.46 EA	8/15/2025	8/14/2030
A-20 (c)	B-420021	SCREW RACK 3.5MM L65 - L90	189.05 EA	8/15/2025	8/14/2030
A-20 (c)	B-430001	BENDING IRON	108.84 EA	8/15/2025	8/14/2030
A-20 (c)	B-430003	PLATE HOLDING AND REDUCTION CLAMP CLAVICLE	273.07 EA	8/15/2025	8/14/2030
A-20 (c)	B-430004	CASCELLA TRIAL IMPLANT 7H / 9H	95.48 EA	8/15/2025	8/14/2030
A-8 (b)	CIB111-010	SCREWDRIVER BODY	329.25 EA	8/15/2025	8/14/2030
A-8 (b)	CIB111-ED-030	POWER SCREWDRIVER	738.69 EA	8/15/2025	8/14/2030
A-8 (b)	CIB112-MC-STOP	MICRO STOP DRILL(4MM STOP)	223.72 EA	8/15/2025	8/14/2030
A-8 (b)	CIB112-MD-STOP	MID STOP DRILL(4MM STOP)	223.72 EA	8/15/2025	8/14/2030
A-8 (b)	CIB113-NF-101	MID DRIVER SHAFT	164.62 EA	8/15/2025	8/14/2030
A-8 (b)	CIB114-008	MICRO/MINI PLATE BENDER	464.32 EA	8/15/2025	8/14/2030
A-8 (b)	CIB114-009	SMALL GRASPING FORCEP	164.62 EA	8/15/2025	8/14/2030
A-20 (c)	CIB16-BR-010S	MID BURR HOLE PLATE	514.97 EA	8/15/2025	8/14/2030
A-20 (c)	CIB16-BR-011S	MID BURR HOLE PLATE WITH SHUNT	574.07 EA	8/15/2025	8/14/2030
A-20 (c)	CIB16-BR-020S	MID BURR HOLE PLATE	569.85 EA	8/15/2025	8/14/2030
A-20 (c)	CIB16-BR-021S	MID BURR HOLE PLATE WITH SHUNT	569.85 EA	8/15/2025	8/14/2030
A-20 (c)	CIB16-DY-006	6 HOLES, DOUBLE Y PLATE	438.99 EA	8/15/2025	8/14/2030
A-20 (c)	CIB16-GP-010F	MID GAP PLATE SHORT	565.63 EA	8/15/2025	8/14/2030
A-20 (c)	CIB16-GP-020F	MID GAP PLATE MEDIUM	683.82 EA	8/15/2025	8/14/2030
A-20 (c)	CIB16-GP-030F	MID GAP PLATE LONG	823.12 EA	8/15/2025	8/14/2030
A-20 (c)	CIB16-SQ-004	4 HOLES, SQUARE PLATE	438.99 EA	8/15/2025	8/14/2030
A-20 (c)	CIB16-ST-002	2 HOLES, STRAIGHT PLATE	312.36 EA	8/15/2025	8/14/2030
A-20 (c)	CIB16-ST-004	4 HOLES, STRAIGHT PLATE(SHORT)	333.47 EA	8/15/2025	8/14/2030
A-20 (c)	CIB16-ST-006	6 HOLES, STRAIGHT PLATE	455.88 EA	8/15/2025	8/14/2030
A-20 (c)	CIB16-ST-102	2 HOLES, STRAIGHT PLATE, LONG	333.47 EA	8/15/2025	8/14/2030
A-20 (c)	CIB16-ST-104	4 HOLES, SQUARE PLATE(LONG)	451.66 EA	8/15/2025	8/14/2030
A-20 (c)	CIB-3MA- 100-06	MID 3A MESH 0.6T 100X100D	2275.18 EA	8/15/2025	8/14/2030

A-20 (c)	CIB-3MD- 100-03	MID 3D MESH 0.6T 100X100D	2275.18 EA	8/15/2025	8/14/2030
A-20 (c)	CIB-3MD-100-06	MID 3D MESH 0.6T 100X100D	2275.18 EA	8/15/2025	8/14/2030
A-20 (c)	CIB-3ME- 100-06	MID 3E MESH 0.6T 100X100D	2275.18 EA	8/15/2025	8/14/2030
A-20 (c)	CIB-BR-030	BURR HOLE PLATE(SMALL)	519.2 EA	8/15/2025	8/14/2030
A-20 (c)	CIB-BR-031	BURR HOLE PLATE WITH SHUNT(SMALL)	574.07 EA	8/15/2025	8/14/2030
A-20 (c)	CIB-BR-032	BURR HOLE PLATE WITH LONG SHUNT(SMALL)	574.07 EA	8/15/2025	8/14/2030
A-20 (c)	CIB-BR-040	BURR HOLE PLATE(LARGE)	569.85 EA	8/15/2025	8/14/2030
A-20 (c)	CIB-BR-041	BURR HOLE PLATE WITH SHUNT(LARGE)	569.85 EA	8/15/2025	8/14/2030
A-20 (c)	CIB-BR-042	BURR HOLE PLATE WITH LONG SHUNT(LARGE)	574.07 EA	8/15/2025	8/14/2030
A-20 (c)	CIB-DY-006	6 HOLES, DOUBLE Y PLATE(SHORT)	438.99 EA	8/15/2025	8/14/2030
A-20 (c)	CIB-DY-106	6 HOLES, DOUBLE Y PLATE(LONG)	455.88 EA	8/15/2025	8/14/2030
A-20 (c)	CIB-GP-020	NS LOW PROFILE GAP PLATE	333.47 EA	8/15/2025	8/14/2030
A-20 (c)	CIB-SQ-004	4 HOLES, SQUARE PLATE(SHORT)	443.22 EA	8/15/2025	8/14/2030
A-20 (c)	CIB-SQ-104	4 HOLES, SQUARE PLATE(LONG)	455.88 EA	8/15/2025	8/14/2030
A-20 (c)	CIB-ST-002	2 HOLES, STRAIGHT PLATE(SHORT)	312.36 EA	8/15/2025	8/14/2030
A-20 (c)	CIB-ST-004	4 HOLES, STRAIGHT PLATE(SHORT)	333.47 EA	8/15/2025	8/14/2030
A-20 (c)	CIB-ST-006	6 HOLES, STRAIGHT PLATE	460.1 EA	8/15/2025	8/14/2030
A-20 (c)	CIB-ST-102	2 HOLES, STRAIGHT PLATE(LONG)	333.47 EA	8/15/2025	8/14/2030
A-20 (c)	CIB-ST-104	4 HOLES, STRAIGHT PLATE(LONG)	333.47 EA	8/15/2025	8/14/2030
CSTS-PS - CERVICAL SCREW FOR TRUSS PLATING SOLUTION - FIXED					
A-20 (c)	CSCR-3512-FA-SP	ANGLE, 3.5MM, 12MM	1266.33 EA	8/15/2025	8/14/2030
CSTS-PS - CERVICAL SCREW FOR TRUSS PLATING SOLUTION - FIXED					
A-20 (c)	CSCR-3512-SD-FA-SP	ANGLE, 3.5MM, 12MM, SELF-DRILLING	1266.33 EA	8/15/2025	8/14/2030
CSTS-SA - VARIABLE ANGLE SCREW FOR SPINE TRUSS SYSTEM -					
A-20 (c)	CSCR-3512-SD-SP	3.5MM, L 12MM, (SELF-DRILLING) - 2 EACH/PKG.	1684.22 PK	8/15/2025	8/14/2030
CSTS-PS - CERVICAL SCREW FOR TRUSS PLATING SOLUTION - FIXED					
A-20 (c)	CSCR-3514-FA-SP	ANGLE, 3.5MM, 14MM	1266.33 EA	8/15/2025	8/14/2030
CSTS-PS - CERVICAL SCREW FOR TRUSS PLATING SOLUTION - FIXED					
A-20 (c)	CSCR-3514-SD-FA-SP	ANGLE, 3.5MM, 14MM, SELF-DRILLING	1266.33 EA	8/15/2025	8/14/2030
CSTS-SA - VARIABLE ANGLE SCREW FOR SPINE TRUSS SYSTEM -					
A-20 (c)	CSCR-3514-SD-SP	3.5MM, L 14MM, (SELF-DRILLING) - 2 EACH/PKG.	1684.22 PK	8/15/2025	8/14/2030
CSTS-PS - CERVICAL SCREW FOR TRUSS PLATING SOLUTION - FIXED					
A-20 (c)	CSCR-3516-FA-SP	ANGLE, 3.5MM, 16MM	1266.33 EA	8/15/2025	8/14/2030
CSTS-PS - CERVICAL SCREW FOR TRUSS PLATING SOLUTION - FIXED					
A-20 (c)	CSCR-3516-SD-FA-SP	ANGLE, 3.5MM, 16MM, SELF-DRILLING	1266.33 EA	8/15/2025	8/14/2030
CSTS-SA - VARIABLE ANGLE SCREW FOR SPINE TRUSS SYSTEM -					
A-20 (c)	CSCR-3516-SD-SP	3.5MM, L 16MM, (SELF-DRILLING) - 2 EACH/PKG.	1684.22 PK	8/15/2025	8/14/2030

A-20 (c)	CSCR-3812-FA-SP	CSTS-PS - CERVICAL SCREW FOR TRUSS PLATING SOLUTION - FIXED ANGLE, 3.8MM, 12MM	1266.33 EA	8/15/2025	8/14/2030
A-20 (c)	CSCR-3812-SD-FA-SP	CSTS-PS - CERVICAL SCREW FOR TRUSS PLATING SOLUTION - FIXED ANGLE, 3.8MM, 12MM, SELF-DRILLING	1266.33 EA	8/15/2025	8/14/2030
A-20 (c)	CSCR-3812-SD-SP	CSTS-SA - VARIABLE ANGLE SCREW FOR SPINE TRUSS SYSTEM - 3.8MM, L 12MM, (SELF-DRILLING) - 2 EACH/PKG.	1684.22 PK	8/15/2025	8/14/2030
A-20 (c)	CSCR-3814-FA-SP	CSTS-PS - CERVICAL SCREW FOR TRUSS PLATING SOLUTION - FIXED ANGLE, 3.8MM, 14MM	1266.33 EA	8/15/2025	8/14/2030
A-20 (c)	CSCR-3814-SD-FA-SP	CSTS-PS - CERVICAL SCREW FOR TRUSS PLATING SOLUTION - FIXED ANGLE, 3.8MM, 14MM, SELF-DRILLING	1266.33 EA	8/15/2025	8/14/2030
A-20 (c)	CSCR-3814-SD-SP	CSTS-SA - VARIABLE ANGLE SCREW FOR SPINE TRUSS SYSTEM - 3.8MM, L 14MM, (SELF-DRILLING) - 2 EACH/PKG.	1684.22 PK	8/15/2025	8/14/2030
A-20 (c)	CSCR-3816-FA-SP	CSTS-PS - CERVICAL SCREW FOR TRUSS PLATING SOLUTION - FIXED ANGLE, 3.8MM, 16MM	1266.33 EA	8/15/2025	8/14/2030
A-20 (c)	CSCR-3816-SD-FA-SP	CSTS-PS - CERVICAL SCREW FOR TRUSS PLATING SOLUTION - FIXED ANGLE, 3.8MM, 16MM, SELF-DRILLING	1266.33 EA	8/15/2025	8/14/2030
A-20 (c)	CSCR-3816-SD-SP	CSTS-SA - VARIABLE ANGLE SCREW FOR SPINE TRUSS SYSTEM - 3.8MM, L 16MM, (SELF-DRILLING) - 2 EACH/PKG.	1684.22 PK	8/15/2025	8/14/2030
A-20 (c)	CSTS2-MD0005-SP	CSTS-ISA - CERVICAL SPINE TRUSS SYSTEM INTEGRATED SA - 17 X 14 X 5MM, 0 DEGREE (MD)	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS2-MD0006-SP	CSTS-ISA - CERVICAL SPINE TRUSS SYSTEM INTEGRATED SA - 17 X 14 X 6MM, 0 DEGREE (MD)	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS2-MD0007-SP	CSTS-ISA - CERVICAL SPINE TRUSS SYSTEM INTEGRATED SA - 17 X 14 X 7MM, 0 DEGREE (MD)	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS2-MD0008-SP	CSTS-ISA - CERVICAL SPINE TRUSS SYSTEM INTEGRATED SA - 17 X 14 X 8MM, 0 DEGREE (MD)	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS2-MD0009-SP	CSTS-ISA - CERVICAL SPINE TRUSS SYSTEM INTEGRATED SA - 17 X 14 X 9MM, 0 DEGREE (MD)	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS2-MD0010-SP	CSTS-ISA - CERVICAL SPINE TRUSS SYSTEM INTEGRATED SA - 17 X 14 X 10MM, 0 DEGREE (MD)	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS2-MD0011-SP	CSTS-ISA - CERVICAL SPINE TRUSS SYSTEM INTEGRATED SA - 17 X 14 X 11MM, 0 DEGREE (MD)	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS2-MD0012-SP	CSTS-ISA - CERVICAL SPINE TRUSS SYSTEM INTEGRATED SA - 17 X 14 X 12MM, 0 DEGREE (MD)	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS2-MD0705-SP	CSTS-ISA - CERVICAL SPINE TRUSS SYSTEM INTEGRATED SA - 17 X 14 X 5MM, 7 DEGREE (MD)	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS2-MD0706-SP	CSTS-ISA - CERVICAL SPINE TRUSS SYSTEM INTEGRATED SA - 17 X 14 X 6MM, 7 DEGREE (MD)	11814.87 EA	8/15/2025	8/14/2030

A-20 (c)	CSTS2-MD0707-SP	CSTS-ISA - CERVICAL SPINE TRUSS SYSTEM INTEGRATED SA - 17 X 14 X 7MM, 7 DEGREE (MD)	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS2-MD0708-SP	CSTS-ISA - CERVICAL SPINE TRUSS SYSTEM INTEGRATED SA - 17 X 14 X 8MM, 7 DEGREE (MD)	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS2-MD0709-SP	CSTS-ISA - CERVICAL SPINE TRUSS SYSTEM INTEGRATED SA - 17 X 14 X 9MM, 7 DEGREE (MD)	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS2-MD0710-SP	CSTS-ISA - CERVICAL SPINE TRUSS SYSTEM INTEGRATED SA - 17 X 14 X 10MM, 7 DEGREE (MD)	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS2-MD0711-SP	CSTS-ISA - CERVICAL SPINE TRUSS SYSTEM INTEGRATED SA - 17 X 14 X 11MM, 7 DEGREE (MD)	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS2-MD0712-SP	CSTS-ISA - CERVICAL SPINE TRUSS SYSTEM INTEGRATED SA - 17 X 14 X 12MM, 7 DEGREE (MD)	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS2-SM0005-SP	CSTS-ISA - CERVICAL SPINE TRUSS SYSTEM INTEGRATED SA - 15 X 12 X 5MM, 0 DEGREE - (SM)	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS2-SM0006-SP	CSTS-ISA - CERVICAL SPINE TRUSS SYSTEM INTEGRATED SA - 15 X 12 X 6MM, 0 DEGREE - (SM)	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS2-SM0007-SP	CSTS-ISA - CERVICAL SPINE TRUSS SYSTEM INTEGRATED SA - 15 X 12 X 7MM, 0 DEGREE - (SM)	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS2-SM0008-SP	CSTS-ISA - CERVICAL SPINE TRUSS SYSTEM INTEGRATED SA - 15 X 12 X 8MM, 0 DEGREE - (SM)	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS2-SM0009-SP	CSTS-ISA - CERVICAL SPINE TRUSS SYSTEM INTEGRATED SA - 15 X 12 X 9MM, 0 DEGREE - (SM)	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS2-SM0010-SP	CSTS-ISA - CERVICAL SPINE TRUSS SYSTEM INTEGRATED SA - 15 X 12 X 10MM, 0 DEGREE - (SM)	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS2-SM0011-SP	CSTS-ISA - CERVICAL SPINE TRUSS SYSTEM INTEGRATED SA - 15 X 12 X 11MM, 0 DEGREE - (SM)	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS2-SM0012-SP	CSTS-ISA - CERVICAL SPINE TRUSS SYSTEM INTEGRATED SA - 15 X 12 X 12MM, 0 DEGREE - (SM)	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS2-SM0705-SP	CSTS-ISA - CERVICAL SPINE TRUSS SYSTEM INTEGRATED SA - 15 X 12 X 5MM, 7 DEGREE (SM)	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS2-SM0706-SP	CSTS-ISA - CERVICAL SPINE TRUSS SYSTEM INTEGRATED SA - 15 X 12 X 6MM, 7 DEGREE (SM)	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS2-SM0707-SP	CSTS-ISA - CERVICAL SPINE TRUSS SYSTEM INTEGRATED SA - 15 X 12 X 7MM, 7 DEGREE (SM)	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS2-SM0708-SP	CSTS-ISA - CERVICAL SPINE TRUSS SYSTEM INTEGRATED SA - 15 X 12 X 8MM, 7 DEGREE (SM)	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS2-SM0709-SP	CSTS-ISA - CERVICAL SPINE TRUSS SYSTEM INTEGRATED SA - 15 X 12 X 9MM, 7 DEGREE (SM)	11814.87 EA	8/15/2025	8/14/2030

A-20 (c)	CSTS2-SM0710-SP	CSTS-ISA - CERVICAL SPINE TRUSS SYSTEM INTEGRATED SA - 15 X 12 X 10MM, 7 DEGREE (SM)	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS2-SM0711-SP	CSTS-ISA - CERVICAL SPINE TRUSS SYSTEM INTEGRATED SA - 15 X 12 X 11MM, 7 DEGREE (SM)	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS2-SM0712-SP	CSTS-ISA - CERVICAL SPINE TRUSS SYSTEM INTEGRATED SA - 15 X 12 X 12MM, 7 DEGREE (SM)	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-MD0005	CSTS CERVICAL SPINE TRUSS SYSTEM 17 X 14 X 5MM, 0 DEGREE	9054.27 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-MD0006	CSTS CERVICAL SPINE TRUSS SYSTEM 17 X 14 X 6MM, 0 DEGREE	9054.27 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-MD0007	CSTS CERVICAL SPINE TRUSS SYSTEM 17 X 14 X 7MM, 0 DEGREE	9054.27 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-MD0008	CSTS CERVICAL SPINE TRUSS SYSTEM 17 X 14 X 8MM, 0 DEGREE	9054.27 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-MD0009	CSTS CERVICAL SPINE TRUSS SYSTEM 17 X 14 X 9MM, 0 DEGREE	9054.27 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-MD0010	CSTS CERVICAL SPINE TRUSS SYSTEM 17 X 14 X 10MM, 0 DEGREE	9054.27 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-MD0011	CSTS CERVICAL SPINE TRUSS SYSTEM 17 X 14 X 11MM, 0 DEGREE	9054.27 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-MD0012	CSTS CERVICAL SPINE TRUSS SYSTEM 17 X 14 X 12MM, 0 DEGREE	9054.27 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-MD0704	CSTS CERVICAL SPINE TRUSS SYSTEM 17 X 14 X 4MM, 7 DEGREE	9054.27 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-MD0705	CSTS CERVICAL SPINE TRUSS SYSTEM 17 X 14 X 5MM, 7 DEGREE	9054.27 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-MD0706	CSTS CERVICAL SPINE TRUSS SYSTEM 17 X 14 X 6MM, 7 DEGREE	9054.27 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-MD0707	CSTS CERVICAL SPINE TRUSS SYSTEM 17 X 14 X 7MM, 7 DEGREE	9054.27 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-MD0708	CSTS CERVICAL SPINE TRUSS SYSTEM 17 X 14 X 8MM, 7 DEGREE	9054.27 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-MD0709	CSTS CERVICAL SPINE TRUSS SYSTEM 17 X 14 X 9MM, 7 DEGREE	9054.27 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-MD0710	CSTS CERVICAL SPINE TRUSS SYSTEM 17 X 14 X 10MM, 7 DEGREE	9054.27 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-MD0711	CSTS CERVICAL SPINE TRUSS SYSTEM 17 X 14 X 11MM, 7 DEGREE	9054.27 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-MD0712	CSTS CERVICAL SPINE TRUSS SYSTEM 17 X 14 X 12MM, 7 DEGREE	9054.27 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SA-MD0005-SP	CSTS STAND ALONE (CSTS-SA) SPINE TRUSS SYSTEM 17 X 14 X 5MM, 0 DEGREE	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SA-MD0006-SP	CSTS STAND ALONE (CSTS-SA) SPINE TRUSS SYSTEM 17 X 14 X 6MM, 0 DEGREE	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SA-MD0007-SP	CSTS STAND ALONE (CSTS-SA) SPINE TRUSS SYSTEM 17 X 14 X 7MM, 0 DEGREE	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SA-MD0008-SP	CSTS STAND ALONE (CSTS-SA) SPINE TRUSS SYSTEM 17 X 14 X 8MM, 0 DEGREE	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SA-MD0009-SP	CSTS STAND ALONE (CSTS-SA) SPINE TRUSS SYSTEM 17 X 14 X 9MM, 0 DEGREE	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SA-MD0010-SP	CSTS STAND ALONE (CSTS-SA) SPINE TRUSS SYSTEM 17 X 14 X 10MM, 0 DEGREE	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SA-MD0011-SP	CSTS STAND ALONE (CSTS-SA) SPINE TRUSS SYSTEM 17 X 14 X 11MM, 0 DEGREE	11814.87 EA	8/15/2025	8/14/2030

A-20 (c)	CSTS-SA-MD0012-SP	CSTS STAND ALONE (CSTS-SA) SPINE TRUSS SYSTEM 17 X 14 X 12MM, 0 DEGREE	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SA-MD0705-SP	CSTS STAND ALONE (CSTS-SA) SPINE TRUSS SYSTEM 17 X 14 X 5MM, 7 DEGREE	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SA-MD0706-SP	CSTS STAND ALONE (CSTS-SA) SPINE TRUSS SYSTEM 17 X 14 X 6MM, 7 DEGREE	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SA-MD0707-SP	CSTS STAND ALONE (CSTS-SA) SPINE TRUSS SYSTEM 17 X 14 X 7MM, 7 DEGREE	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SA-MD0708-SP	CSTS STAND ALONE (CSTS-SA) SPINE TRUSS SYSTEM 17 X 14 X 8MM, 7 DEGREE	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SA-MD0709-SP	CSTS STAND ALONE (CSTS-SA) SPINE TRUSS SYSTEM 17 X 14 X 9MM, 7 DEGREE	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SA-MD0710-SP	CSTS STAND ALONE (CSTS-SA) SPINE TRUSS SYSTEM 17 X 14 X 10MM, 7 DEGREE	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SA-MD0711-SP	CSTS STAND ALONE (CSTS-SA) SPINE TRUSS SYSTEM 17 X 14 X 11MM, 7 DEGREE	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SA-MD0712-SP	CSTS STAND ALONE (CSTS-SA) SPINE TRUSS SYSTEM 17 X 14 X 12MM, 7 DEGREE	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SA-SM0005-SP	CSTS STAND ALONE (CSTS-SA) SPINE TRUSS SYSTEM 15 X 12 X 5MM, 0 DEGREE	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SA-SM0006-SP	CSTS STAND ALONE (CSTS-SA) SPINE TRUSS SYSTEM 15 X 12 X 6MM, 0 DEGREE	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SA-SM0007-SP	CSTS STAND ALONE (CSTS-SA) SPINE TRUSS SYSTEM 15 X 12 X 7MM, 0 DEGREE	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SA-SM0008-SP	CSTS STAND ALONE (CSTS-SA) SPINE TRUSS SYSTEM 15 X 12 X 8MM, 0 DEGREE	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SA-SM0009-SP	CSTS STAND ALONE (CSTS-SA) SPINE TRUSS SYSTEM 15 X 12 X 9MM, 0 DEGREE	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SA-SM0010-SP	CSTS STAND ALONE (CSTS-SA) SPINE TRUSS SYSTEM 15 X 12 X 10MM, 0 DEGREE	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SA-SM0011-SP	CSTS STAND ALONE (CSTS-SA) SPINE TRUSS SYSTEM 15 X 12 X 11MM, 0 DEGREE	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SA-SM0012-SP	CSTS STAND ALONE (CSTS-SA) SPINE TRUSS SYSTEM 15 X 12 X 12MM, 0 DEGREE	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SA-SM0705-SP	CSTS STAND ALONE (CSTS-SA) SPINE TRUSS SYSTEM 15 X 12 X 5MM, 7 DEGREE	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SA-SM0706-SP	CSTS STAND ALONE (CSTS-SA) SPINE TRUSS SYSTEM 15 X 12 X 6MM, 7 DEGREE	11814.87 EA	8/15/2025	8/14/2030

A-20 (c)	CSTS-SA-SM0707-SP	CSTS STAND ALONE (CSTS-SA) SPINE TRUSS SYSTEM 15 X 12 X 6MM, 7 DEGREE	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SA-SM0708-SP	CSTS STAND ALONE (CSTS-SA) SPINE TRUSS SYSTEM 15 X 12 X 8MM, 7 DEGREE	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SA-SM0709-SP	CSTS STAND ALONE (CSTS-SA) SPINE TRUSS SYSTEM 15 X 12 X 9MM, 7 DEGREE	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SA-SM0710-SP	CSTS STAND ALONE (CSTS-SA) SPINE TRUSS SYSTEM 15 X 12 X 10MM, 7 DEGREE	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SA-SM0711-SP	CSTS STAND ALONE (CSTS-SA) SPINE TRUSS SYSTEM 15 X 12 X 11MM, 7 DEGREE	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SA-SM0712-SP	CSTS STAND ALONE (CSTS-SA) SPINE TRUSS SYSTEM 15 X 12 X 12MM, 7 DEGREE	11814.87 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SM0005	CSTS CERVICAL SPINE TRUSS SYSTEM 14 X 11 X 5MM, 0 DEGREE	9054.27 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SM0006	CSTS CERVICAL SPINE TRUSS SYSTEM 14 X 11 X 6MM, 0 DEGREE	9054.27 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SM0007	CSTS CERVICAL SPINE TRUSS SYSTEM 14 X 11 X 7MM, 0 DEGREE	9054.27 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SM0008	CSTS CERVICAL SPINE TRUSS SYSTEM 14 X 11 X 8MM, 0 DEGREE	9054.27 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SM0009	CSTS CERVICAL SPINE TRUSS SYSTEM 14 X 11 X 9MM, 0 DEGREE	9054.27 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SM0010	CSTS CERVICAL SPINE TRUSS SYSTEM 14 X 11 X 10MM, 0 DEGREE	9054.27 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SM0011	CSTS CERVICAL SPINE TRUSS SYSTEM 14 X 11 X 11MM, 0 DEGREE	9054.27 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SM0012	CSTS CERVICAL SPINE TRUSS SYSTEM 14 X 11 X 12MM, 0 DEGREE	9054.27 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SM0704	CSTS CERVICAL SPINE TRUSS SYSTEM 14 X 11 X 4MM, 7 DEGREE	9054.27 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SM0705	CSTS CERVICAL SPINE TRUSS SYSTEM 14 X 11 X 5MM, 7 DEGREE	9054.27 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SM0706	CSTS CERVICAL SPINE TRUSS SYSTEM 14 X 11 X 6MM, 7 DEGREE	9054.27 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SM0707	CSTS CERVICAL SPINE TRUSS SYSTEM 14 X 11 X 7MM, 7 DEGREE	9054.27 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SM0708	CSTS CERVICAL SPINE TRUSS SYSTEM 14 X 11 X 8MM, 7 DEGREE	9054.27 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SM0709	CSTS CERVICAL SPINE TRUSS SYSTEM 14 X 11 X 9MM, 7 DEGREE	9054.27 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SM0710	CSTS CERVICAL SPINE TRUSS SYSTEM 14 X 11 X 10MM, 7 DEGREE	9054.27 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SM0711	CSTS CERVICAL SPINE TRUSS SYSTEM 14 X 11 X 11MM, 7 DEGREE	9054.27 EA	8/15/2025	8/14/2030
A-20 (c)	CSTS-SM0712	CSTS CERVICAL SPINE TRUSS SYSTEM 14 X 11 X 12MM, 7 DEGREE	9054.27 EA	8/15/2025	8/14/2030
A-20 (c)	LSTS-MD0008-45-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 45 X 22 X 8MM, 0 DEGREE	19184.92 EA	8/15/2025	8/14/2030
A-20 (c)	LSTS-MD0008-50-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 50 X 22 X 8MM, 0 DEGREE	19184.92 EA	8/15/2025	8/14/2030
A-20 (c)	LSTS-MD0008-55-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 55 X 22 X 8MM, 0 DEGREE	19184.92 EA	8/15/2025	8/14/2030
A-20 (c)	LSTS-MD0010-45-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 45 X 22 X 10MM, 0 DEGREE	19184.92 EA	8/15/2025	8/14/2030
A-20 (c)	LSTS-MD0010-50-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 50 X 22 X 10MM, 0 DEGREE	19184.92 EA	8/15/2025	8/14/2030
A-20 (c)	LSTS-MD0010-55-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 55 X 22 X 10MM, 0 DEGREE	19184.92 EA	8/15/2025	8/14/2030
A-20 (c)	LSTS-MD0012-45-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 45 X 22 X 12MM, 0 DEGREE	19184.92 EA	8/15/2025	8/14/2030
A-20 (c)	LSTS-MD0012-50-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 50 X 22 X 12MM, 0 DEGREE	19184.92 EA	8/15/2025	8/14/2030
A-20 (c)	LSTS-MD0012-55-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 55 X 22 X 12MM, 0 DEGREE	19184.92 EA	8/15/2025	8/14/2030

[illegible]

A-20 (c)	LSTS-SM0608-60-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 60 X 18 X 8MM, 6 DEGREE	19184.92 EA	8/15/2025	8/14/2030
A-20 (c)	LSTS-SM0610-45-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 45 X 18 X 10MM, 6 DEGREE	19184.92 EA	8/15/2025	8/14/2030
A-20 (c)	LSTS-SM0610-50-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 50 X 18 X 10MM, 6 DEGREE	19184.92 EA	8/15/2025	8/14/2030
A-20 (c)	LSTS-SM0610-55-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 55 X 18 X 10MM, 6 DEGREE	19184.92 EA	8/15/2025	8/14/2030
A-20 (c)	LSTS-SM0610-60-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 60 X 18 X 10MM, 6 DEGREE	19184.92 EA	8/15/2025	8/14/2030
A-20 (c)	LSTS-SM0612-45-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 45 X 18 X 12MM, 6 DEGREE	19184.92 EA	8/15/2025	8/14/2030
A-20 (c)	LSTS-SM0612-50-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 50 X 18 X 12MM, 6 DEGREE	19184.92 EA	8/15/2025	8/14/2030
A-20 (c)	LSTS-SM0612-55-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 55 X 18 X 12MM, 6 DEGREE	19184.92 EA	8/15/2025	8/14/2030
A-20 (c)	LSTS-SM0612-60-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 60 X 18 X 12MM, 6 DEGREE	19184.92 EA	8/15/2025	8/14/2030
A-20 (c)	LSTS-SM0614-45-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 45 X 18 X 14MM, 6 DEGREE	19184.92 EA	8/15/2025	8/14/2030
A-20 (c)	LSTS-SM0614-50-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 50 X 18 X 14MM, 6 DEGREE	19184.92 EA	8/15/2025	8/14/2030
A-20 (c)	LSTS-SM0614-55-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 55 X 18 X 14MM, 6 DEGREE	19184.92 EA	8/15/2025	8/14/2030
A-20 (c)	LSTS-SM0614-60-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 60 X 18 X 14MM, 6 DEGREE	19184.92 EA	8/15/2025	8/14/2030
A-20 (c)	LSTS-SM1208-45-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 45 X 18 X 8MM, 12 DEGREE	19184.92 EA	8/15/2025	8/14/2030
A-20 (c)	LSTS-SM1208-50-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 50 X 18 X 8MM, 12 DEGREE	19184.92 EA	8/15/2025	8/14/2030
A-20 (c)	LSTS-SM1208-55-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 55 X 18 X 8MM, 12 DEGREE	19184.92 EA	8/15/2025	8/14/2030
A-20 (c)	LSTS-SM1208-60-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 60 X 18 X 8MM, 12 DEGREE	19184.92 EA	8/15/2025	8/14/2030
A-20 (c)	LSTS-SM1210-45-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 45 X 18 X 10MM, 12 DEGREE	19184.92 EA	8/15/2025	8/14/2030
A-20 (c)	LSTS-SM1210-50-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 50 X 18 X 10MM, 12 DEGREE	19184.92 EA	8/15/2025	8/14/2030
A-20 (c)	LSTS-SM1210-55-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 55 X 18 X 10MM, 12 DEGREE	19184.92 EA	8/15/2025	8/14/2030
A-20 (c)	LSTS-SM1210-60-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 60 X 18 X 10MM, 12 DEGREE	19184.92 EA	8/15/2025	8/14/2030
A-20 (c)	LSTS-SM1212-45-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 45 X 18 X 12MM, 12 DEGREE	19184.92 EA	8/15/2025	8/14/2030
A-20 (c)	LSTS-SM1212-50-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 50 X 18 X 12MM, 12 DEGREE	19184.92 EA	8/15/2025	8/14/2030
A-20 (c)	LSTS-SM1212-55-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 55 X 18 X 12MM, 12 DEGREE	19184.92 EA	8/15/2025	8/14/2030
A-20 (c)	LSTS-SM1212-60-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 60 X 18 X 12MM, 12 DEGREE	19184.92 EA	8/15/2025	8/14/2030
A-20 (c)	LSTS-SM1214-45-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 45 X 18 X 14MM, 12 DEGREE	19184.92 EA	8/15/2025	8/14/2030
A-20 (c)	LSTS-SM1214-50-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 50 X 18 X 14MM, 12 DEGREE	19184.92 EA	8/15/2025	8/14/2030
A-20 (c)	LSTS-SM1214-55-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 55 X 18 X 14MM, 12 DEGREE	19184.92 EA	8/15/2025	8/14/2030
A-20 (c)	LSTS-SM1214-60-SP	LATERAL SPINE TRUSS SYSTEM (LSTS) 60 X 18 X 14MM, 12 DEGREE	19184.92 EA	8/15/2025	8/14/2030
A-20 (c)	ML-0504	TSI EXTENSION SHIM SOLID	907.54 EA	8/15/2025	8/14/2030
A-20 (c)	ML-0808	TSI XL15 SKELETON DISC SHIM TRANSPARENT ML	907.54 EA	8/15/2025	8/14/2030
		OSTS - STRAIGHT XL POSTERIOR SPINE TRUSS SYSTEM 30 X 12 X			
A-20 (c)	OSTS-MD0006-30-SP	6MM, 0 DEGREE	17496.48 EA	8/15/2025	8/14/2030
		OSTS - STRAIGHT XL POSTERIOR SPINE TRUSS SYSTEM 30 X 12 X			
A-20 (c)	OSTS-MD0008-30-SP	8MM, 0 DEGREE	17496.48 EA	8/15/2025	8/14/2030
		OSTS - STRAIGHT XL POSTERIOR SPINE TRUSS SYSTEM 30 X 12 X			
A-20 (c)	OSTS-MD0010-30-SP	10MM, 0 DEGREE	17496.48 EA	8/15/2025	8/14/2030

A-20 (c)	OSTS-MD0012-30-SP	OSTS - STRAIGHT XL POSTERIOR SPINE TRUSS SYSTEM 30 X 12 X 12MM, 0 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	OSTS-MD0014-30-SP	OSTS - STRAIGHT XL POSTERIOR SPINE TRUSS SYSTEM 30 X 12 X 14MM, 0 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	OSTS-MD0016-30-SP	OSTS - STRAIGHT XL POSTERIOR SPINE TRUSS SYSTEM 30 X 12 X 16MM, 0 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	OSTS-MD0608-30-SP	OSTS - STRAIGHT XL POSTERIOR SPINE TRUSS SYSTEM 30 X 12 X 8MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	OSTS-MD0610-30-SP	OSTS - STRAIGHT XL POSTERIOR SPINE TRUSS SYSTEM 30 X 12 X 10MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	OSTS-MD0612-30-SP	OSTS - STRAIGHT XL POSTERIOR SPINE TRUSS SYSTEM 30 X 12 X 12MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	OSTS-MD0614-30-SP	OSTS - STRAIGHT XL POSTERIOR SPINE TRUSS SYSTEM 30 X 12 X 14MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	OSTS-MD1210-30-SP	OSTS - STRAIGHT XL POSTERIOR SPINE TRUSS SYSTEM 30 X 12 X 10MM, 12 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	OSTS-MD1212-30-SP	OSTS - STRAIGHT XL POSTERIOR SPINE TRUSS SYSTEM 30 X 12 X 12MM, 12 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	OSTS-MD1214-30-SP	OSTS - STRAIGHT XL POSTERIOR SPINE TRUSS SYSTEM 30 X 12 X 14MM, 12 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PP-SCI10	PEEK PATIENT SPECIFIC CRANIAL IMPLANT SMALL	16133.07 EA	8/15/2025	8/14/2030
A-20 (c)	PP-SCI124	PEEK PATIENT SPECIFIC CRANIAL IMPLANT SMALL 24H TURNAROUND	16977.29 EA	8/15/2025	8/14/2030
A-20 (c)	PP-SCI20	PEEK PATIENT SPECIFIC CRANIAL IMPLANT MEDIUM	17374.07 EA	8/15/2025	8/14/2030
A-20 (c)	PP-SCI224	PEEK PATIENT SPECIFIC CRANIAL IMPLANT MEDIUM 24H TURNAROUND	18218.29 EA	8/15/2025	8/14/2030
A-20 (c)	PP-SCI30	PEEK PATIENT SPECIFIC CRANIAL IMPLANT LARGE	18615.08 EA	8/15/2025	8/14/2030
A-20 (c)	PP-SCI324	PEEK PATIENT SPECIFIC CRANIAL IMPLANT LARGE 24H TURNAROUND	19459.3 EA	8/15/2025	8/14/2030
A-20 (c)	PP-SCI40	PEEK PATIENT SPECIFIC CRANIAL IMPLANT XL	19856.08 EA	8/15/2025	8/14/2030
A-20 (c)	PP-SCI424	PEEK PATIENT SPECIFIC CRANIAL IMPLANT XL 24H TURNAROUND	20700.3 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-MD0608-26-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 26 X 11 X 8MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-MD0608-30-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 30 X 11 X 8MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-MD0609-26-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 26 X 11 X 9MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-MD0609-30-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 30 X 11 X 9MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030

A-20 (c)	PSTS-MD0610-26-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 26 X 11 X 10MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-MD0610-30-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 30 X 11 X 10MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-MD0611-26-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 26 X 11 X 11MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-MD0611-30-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 30 X 11 X 11MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-MD0612-26-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 26 X 11 X 12MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-MD0612-30-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 30 X 11 X 12MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-MD0613-26-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 26 X 11 X 13MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-MD0613-30-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 30 X 11 X 13MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-MD0614-26-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 26 X 11 X 14MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-MD0614-30-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 30 X 11 X 14MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-MD1210-26-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 26 X 11 X 10MM, 12 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-MD1210-30-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 30 X 11 X 10MM, 12 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-MD1211-26-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 26 X 11 X 11MM, 12 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-MD1211-30-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 30 X 11 X 11MM, 12 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-MD1212-26-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 26 X 11 X 12MM, 12 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-MD1212-30-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 30 X 11 X 12MM, 12 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-MD1213-26-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 26 X 11 X 13MM, 12 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-MD1213-30-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 30 X 11 X 13MM, 12 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-MD1214-26-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 26 X 11 X 14MM, 12 DEGREE	17496.48 EA	8/15/2025	8/14/2030

A-20 (c)	PSTS-MD1214-30-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 30 X 11 X 14MM, 12 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM0006-22-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 22 X 9 X 6MM, 0 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM0006-26-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 26 X 9 X 6MM, 0 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM0007-22-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 22 X 9 X 7MM, 0 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM0007-26-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 26 X 9 X 7MM, 0 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM0008-22-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 22 X 9 X 8MM, 0 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM0008-26-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 26 X 9 X 8MM, 0 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM0009-22-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 22 X 9 X 9MM, 0 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM0009-26-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 26 X 9 X 9MM, 0 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM0010-22-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 22 X 10 X 9MM, 0 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM0010-26-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 26 X 10 X 9MM, 0 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM0011-22-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 22 X 9 X 11MM, 0 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM0011-26-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 26 X 9 X 11MM, 0 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM0012-22-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 22 X 12 X 9MM, 0 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM0012-26-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 26 X 12 X 9MM, 0 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM0014-22-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 22 X 14 X 9MM, 0 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM0014-26-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 26 X 14 X 9MM, 0 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM0016-22-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 22 X 9 X 16MM, 0 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM0016-26-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 26 X 9 X 16MM, 0 DEGREE	17496.48 EA	8/15/2025	8/14/2030

A-20 (c)	PSTS-SM0608-22-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 22 X 9 X 8MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM0608-26-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 26 X 9 X 8MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM0609-22-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 22 X 9 X 9MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM0609-26-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 26 X 9 X 9MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM0610-22-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 22 X 9 X 10MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM0610-26-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 26 X 9 X 10MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM0611-22-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 22 X 9 X 11MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM0611-26-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 26 X 9 X 11MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM0612-22-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 22 X 9 X 12MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM0612-26-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 26 X 9 X 12MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM0613-22-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 22 X 9 X 13MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM0613-26-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 26 X 9 X 13MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM0614-22-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 22 X 9 X 14MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM0614-26-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 26 X 9 X 14MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM0615-22-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 22 X 9 X 15MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM0615-26-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 26 X 9 X 15MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM0616-22-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 22 X 9 X 16MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM0616-26-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 26 X 9 X 16MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM1210-22-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 22 X 9 X 10MM, 12 DEGREE	17496.48 EA	8/15/2025	8/14/2030

A-20 (c)	PSTS-SM1210-26-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 26 X 9 X 10MM, 12 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM1211-22-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 22 X 9 X 11MM, 12 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM1211-26-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 26 X 9 X 11MM, 12 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM1212-22-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 22 X 9 X 12MM, 12 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM1212-26-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 26 X 9 X 12MM, 12 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM1213-22-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 22 X 9 X 13MM, 12 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM1213-26-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 26 X 9 X 13MM, 12 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM1214-22-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 22 X 9 X 14MM, 12 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM1214-26-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 26 X 9 X 14MM, 12 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM1216-22-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 22 X 9 X 16MM, 12 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM1812-22-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 22 X 9 X 12MM, 18 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM1812-26-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 26 X 9 X 12MM, 18 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM1814-22-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 22 X 9 X 14MM, 18 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM1814-26-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 26 X 9 X 14MM, 18 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	PSTS-SM1816-22-SP	PSTS-STRAIGHT POSTERIOR SPINE TRUSS SYSTEM 22 X 9 X 16MM, 18 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	RBA1510FD	DEMIN CANCELLOUS CRUSHED/CHIPS 10CC (4-10MM)	1293.47 EA	8/15/2025	8/14/2030
A-20 (c)	RBA1511FD	DEMIN CANCELLOUS CRUSHED/CHIPS 10CC (1-4MM)	1293.47 EA	8/15/2025	8/14/2030
A-20 (c)	RBA1512FD	DEMIN CANCELLOUS CRUSHED/CHIPS 15CC (1-4MM)	1865.58 EA	8/15/2025	8/14/2030
A-20 (c)	RBA1513FD	DEMIN CANCELLOUS CRUSHED/CHIPS 15CC (4-10MM)	1865.58 EA	8/15/2025	8/14/2030
A-20 (c)	RBA1514FD	DEMIN CANCELLOUS CRUSHED/CHIPS 30CC (1-4MM)	3631.66 EA	8/15/2025	8/14/2030
A-20 (c)	RBA1515FD	DEMIN CANCELLOUS CRUSHED/CHIPS 30CC (4-10MM)	3631.66 EA	8/15/2025	8/14/2030
A-20 (c)	RBA2006FD	REVOGEN + AMNIOTIC BARRIER (2X3)	2358.83 EA	8/15/2025	8/14/2030
A-20 (c)	RBA2008FD	REVOGEN + AMNIOTIC BARRIER (4X4)	3397.59 EA	8/15/2025	8/14/2030

A-20 (c)	RBA2010FD	REVOGEN + AMNIOTIC BARRIER (4X6)	3800.11 EA	8/15/2025	8/14/2030
A-20 (c)	RBA2012FD	REVOGEN + AMNIOTIC BARRIER (4X8)	4488.28 EA	8/15/2025	8/14/2030
A-20 (c)	RBA2152FD	REVOGEN BIOSTRAND FIBERS 2.5CC	1840.7 EA	8/15/2025	8/14/2030
A-20 (c)	RBA2154FD	REVOGEN BIOSTRAND FIBERS 5CC	2338.19 EA	8/15/2025	8/14/2030
A-20 (c)	RBA2156FD	REVOGEN BIOSTRAND FIBERS 10CC	3930.15 EA	8/15/2025	8/14/2030
A-20 (c)	RBA2157FD	REVOGEN BIOSTRAND FIBERS 20CC	5074.37 EA	8/15/2025	8/14/2030
A-20 (c)	RBA2205FD	REVOGEN DEMIN STRIP 50X20X7	3532.16 EA	8/15/2025	8/14/2030
A-20 (c)	RBA2206FD	REVOGEN DEMIN STRIP 50X20X5	3333.17 EA	8/15/2025	8/14/2030
A-20 (c)	TSTS-MD0007-27-SP	TSTS-CURVED POSTERIOR SPINE TRUSS SYSTEM 27 X 10 X 7MM, 0 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	TSTS-MD0007-32-SP	TSTS-CURVED POSTERIOR SPINE TRUSS SYSTEM 32 X 10 X 7MM, 0 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	TSTS-MD0009-27-SP	TSTS-CURVED POSTERIOR SPINE TRUSS SYSTEM 27 X 10 X 9MM, 0 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	TSTS-MD0009-32-SP	TSTS-CURVED POSTERIOR SPINE TRUSS SYSTEM 32 X 10 X 9MM, 0 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	TSTS-MD0011-27-SP	TSTS-CURVED POSTERIOR SPINE TRUSS SYSTEM 27 X 10 X 11MM, 0 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	TSTS-MD0011-32-SP	TSTS-CURVED POSTERIOR SPINE TRUSS SYSTEM 32 X 10 X 11MM, 0 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	TSTS-MD0013-27-SP	TSTS-CURVED POSTERIOR SPINE TRUSS SYSTEM 27 X 10 X 13MM, 0 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	TSTS-MD0013-32-SP	TSTS-CURVED POSTERIOR SPINE TRUSS SYSTEM 32 X 10 X 13MM, 0 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	TSTS-MD0015-27-SP	TSTS-CURVED POSTERIOR SPINE TRUSS SYSTEM 27 X 10 X 15MM, 0 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	TSTS-MD0015-32-SP	TSTS-CURVED POSTERIOR SPINE TRUSS SYSTEM 32 X 10 X 15MM, 0 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	TSTS-MD0607-27-SP	TSTS-CURVED POSTERIOR SPINE TRUSS SYSTEM 27 X 10 X 7MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	TSTS-MD0607-32-SP	TSTS-CURVED POSTERIOR SPINE TRUSS SYSTEM 32 X 10 X 7MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	TSTS-MD0608-27-SP	TSTS-CURVED POSTERIOR SPINE TRUSS SYSTEM 27 X 10 X 8MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	TSTS-MD0608-32-SP	TSTS-CURVED POSTERIOR SPINE TRUSS SYSTEM 32 X 10 X 8MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	TSTS-MD0608-40-SP	TSTS-CURVED POSTERIOR SPINE TRUSS SYSTEM 40 X 10 X 8MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030

A-20 (c)	TSTS-MD0609-27-SP	TSTS CURVED POSTERIOR SPINE TRUSS SYSTEM 27 X 10 X 9MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	TSTS-MD0609-32-SP	TSTS-CURVED POSTERIOR SPINE TRUSS SYSTEM 32 X 10 X 9MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	TSTS-MD0609-40-SP	TSTS-CURVED POSTERIOR SPINE TRUSS SYSTEM 40 X 10 X 9MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	TSTS-MD0610-27-SP	TSTS-CURVED POSTERIOR SPINE TRUSS SYSTEM 27 X 10 X 10MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	TSTS-MD0610-32-SP	TSTS-CURVED POSTERIOR SPINE TRUSS SYSTEM 32 X 10 X 10MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	TSTS-MD0610-40-SP	TSTS-CURVED POSTERIOR SPINE TRUSS SYSTEM 40 X 10 X 10MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	TSTS-MD0611-27-SP	TSTS-CURVED POSTERIOR SPINE TRUSS SYSTEM 27 X 10 X 11MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	TSTS-MD0611-32-SP	TSTS-CURVED POSTERIOR SPINE TRUSS SYSTEM 32 X 10 X 11MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	TSTS-MD0611-40-SP	TSTS-CURVED POSTERIOR SPINE TRUSS SYSTEM 40 X 10 X 11MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	TSTS-MD0612-27-SP	TSTS-CURVED POSTERIOR SPINE TRUSS SYSTEM 27 X 10 X 12MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	TSTS-MD0612-32-SP	TSTS-CURVED POSTERIOR SPINE TRUSS SYSTEM 32 X 10 X 12MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	TSTS-MD0612-40-SP	TSTS-CURVED POSTERIOR SPINE TRUSS SYSTEM 40 X 10 X 12MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	TSTS-MD0613-27-SP	TSTS-CURVED POSTERIOR SPINE TRUSS SYSTEM 27 X 10 X 13MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	TSTS-MD0613-32-SP	TSTS-CURVED POSTERIOR SPINE TRUSS SYSTEM 32 X 10 X 13MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	TSTS-MD0613-40-SP	TSTS-CURVED POSTERIOR SPINE TRUSS SYSTEM 40 X 10 X 13MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	TSTS-MD0614-27-SP	TSTS-CURVED POSTERIOR SPINE TRUSS SYSTEM 27 X 10 X 14MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	TSTS-MD0614-32-SP	TSTS-CURVED POSTERIOR SPINE TRUSS SYSTEM 32 X 10 X 14MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	TSTS-MD0614-40-SP	TSTS-CURVED POSTERIOR SPINE TRUSS SYSTEM 40 X 10 X 14MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	TSTS-MD0615-27-SP	TSTS-CURVED POSTERIOR SPINE TRUSS SYSTEM 27 X 10 X 15MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030

A-20 (c)	TSTS-MD0615-32-SP	TSTS-CURVED POSTERIOR SPINE TRUSS SYSTEM 32 X 10 X 15MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	TSTS-MD0615-40-SP	TSTS-CURVED POSTERIOR SPINE TRUSS SYSTEM 40 X 10 X 15MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030
A-20 (c)	TSTS-MD0616-40-SP	TSTS-CURVED POSTERIOR SPINE TRUSS SYSTEM 40 X 10 X 16MM, 6 DEGREE	17496.48 EA	8/15/2025	8/14/2030