SAMPLES REQUIRED FOR FORMAL CODE VERIFICATION

Compression Garments
Diabetic Shoes and Inserts
Enteral Nutrition
Nebulizers
Oral Appliances for OSA
Orthotics
Ostomy Appliances and Barriers
Pressure Reducing Support Surfaces
Prosthetics
Surgical Dressings

Compression Garments:

Wheelchair Cushions

Code	Description
A6545	GRADIENT COMPRESSION WRAP, NON-ELASTIC, BELOW KNEE, 30-50 MM HG,
	EACH

Diabetic Shoes and Inserts:

Diabetic Shoes (Therapeutic Shoes for Persons with Diabetes):

Code	Description
A5500	FOR DIABETICS ONLY, FITTING (INCLUDING FOLLOW-UP), CUSTOM
	PREPARATION AND SUPPLY OF OFF-THE-SHELF DEPTH-INLAY SHOE
	MANUFACTURED TO ACCOMMODATE MULTI- DENSITY INSERT(S), PER SHOE

Note: One Pair of Shoes

Diabetic Shoe Inserts:

Code	Description
A5512*	FOR DIABETICS ONLY, MULTIPLE DENSITY INSERT, DIRECT FORMED, MOLDED TO FOOT AFTER EXTERNAL HEAT SOURCE OF 230 DEGREES FAHRENHEIT OR HIGHER, TOTAL CONTACT WITH PATIENT'S FOOT, INCLUDING ARCH, BASE LAYER MINIMUM OF 1/4 INCH MATERIAL OF SHORE A 35 DUROMETER OR 3/16 INCH MATERIAL OF SHORE A 40 DUROMETER (OR HIGHER), PREFABRICATED, EACH
A5513**	FOR DIABETICS ONLY, MULTIPLE DENSITY INSERT, CUSTOM MOLDED FROM MODEL OF PATIENT'S FOOT, TOTAL CONTACT WITH PATIENT'S FOOT, INCLUDING ARCH, BASE LAYER MINIMUM OF 3/16 INCH MATERIAL OF SHORE A 35 DUROMETER (OR HIGHER), INCLUDES ARCH FILLER AND OTHER SHAPING MATERIAL, CUSTOM FABRICATED, EACH
A5514**	FOR DIABETICS ONLY, MULTIPLE DENSITY INSERT, MADE BY DIRECT CARVING WITH CAM TECHNOLOGY FROM A RECTIFIED CAD MODEL CREATED FROM A DIGITIZED SCAN OF THE PATIENT, TOTAL CONTACT WITH PATIENT'S FOOT, INCLUDING ARCH, BASE LAYER MINIMUM OF 3/16 INCH MATERIAL OF SHORE A

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35 DUROMETER (OR HIGHER), INCLUDES ARCH FILLER AND OTHER SHAPING MATERIAL, CUSTOM FABRICATED, EACH

Note: * One Sample Pair. Each insert must be labeled as specified under product sample requirements

Note: ** One 4" x 4" x ½" sample of base layer used in custom fabricating process. Base layer must be one solid piece and be labeled with type of material (e.g., 55 Shore A EVA). One pair of finished inserts labeled as specified under product sample requirements.

Enteral Nutrition:

Code	Description
B4149	ENTERAL FORMULA, MANUFACTURED BLENDERIZED NATURAL FOODS WITH
	INTACT NUTRIENTS, INCLUDES PROTEINS, FATS, CARBOHYDRATES, VITAMINS
	AND MINERALS, MAY INCLUDE FIBER, ADMINISTERED THROUGH AN ENTERAL
	FEEDING TUBE, 100 CALORIES = 1 UNIT
B4150	ENTERAL FORMULA, NUTRITIONALLY COMPLETE WITH INTACT NUTRIENTS,
	INCLUDES PROTEINS, FATS, CARBOHYDRATES, VITAMINS AND MINERALS, MAY
	INCLUDE FIBER, ADMINISTERED THROUGH AN ENTERAL FEEDING TUBE, 100
B4152	CALORIES = 1 UNIT ENTERAL FORMULA, NUTRITIONALLY COMPLETE, CALORICALLY DENSE (EQUAL
D4132	TO OR GREATER THAN 1.5 KCAL/ML) WITH INTACT NUTRIENTS, INCLUDES
	PROTEINS, FATS, CARBOHYDRATES, VITAMINS AND MINERALS, MAY INCLUDE
	FIBER, ADMINISTERED THROUGH AN ENTERAL FEEDING TUBE, 100 CALORIES =
	1 UNIT
B4153	ENTERAL FORMULA, NUTRITIONALLY COMPLETE, HYDROLYZED PROTEINS
	(AMINO ACIDS AND PEPTIDE CHAIN), INCLUDES FATS, CARBOHYDRATES,
	VITAMINS AND MINERALS, MAY INCLUDE FIBER, ADMINISTERED THROUGH AN
54454	ENTERAL FEEDING TUBE, 100 CALORIES = 1 UNIT
B4154	ENTERAL FORMULA, NUTRITIONALLY COMPLETE, FOR SPECIAL METABOLIC
	NEEDS, EXCLUDES INHERITED DISEASE OF METABOLISM, INCLUDES ALTERED COMPOSITION OF PROTEINS, FATS, CARBOHYDRATES, VITAMINS AND/OR
	MINERALS, MAY INCLUDE FIBER, ADMINISTERED THROUGH AN ENTERAL
	FEEDING TUBE, 100 CALORIES = 1 UNIT
B4155	ENTERAL FORMULA, NUTRITIONALLY INCOMPLETE/MODULAR NUTRIENTS,
	INCLUDES SPECIFIC NUTRIENTS, CARBOHYDRATES (E.G. GLUCOSE POLYMERS),
	PROTEINS/AMINO ACIDS (E.G. GLUTAMINE, ARGININE), FAT (E.G. MEDIUM
	CHAIN TRIGLYCERIDES) OR COMBINATION, ADMINISTERED THROUGH AN
	ENTERAL FEEDING TUBE, 100 CALORIES = 1 UNIT
B4157	ENTERAL FORMULA, NUTRITIONALLY COMPLETE, FOR SPECIAL METABOLIC
	NEEDS FOR INHERITED DISEASE OF METABOLISM, INCLUDES PROTEINS, FATS,
	CARBOHYDRATES, VITAMINS AND MINERALS, MAY INCLUDE FIBER, ADMINISTERED THROUGH AN ENTERAL FEEDING TUBE, 100 CALORIES = 1
	UNIT
B4158	ENTERAL FORMULA, FOR PEDIATRICS, NUTRITIONALLY COMPLETE WITH INTACT
	NUTRIENTS, INCLUDES PROTEINS, FATS, CARBOHYDRATES, VITAMINS AND
	MINERALS, MAY INCLUDE FIBER AND/OR IRON, ADMINISTERED THROUGH AN
	ENTERAL FEEDING TUBE, 100 CALORIES = 1 UNIT
B4159	ENTERAL FORMULA, FOR PEDIATRICS, NUTRITIONALLY COMPLETE SOY BASED
	WITH INTACT NUTRIENTS, INCLUDES PROTEINS, FATS, CARBOHYDRATES,
	VITAMINS AND MINERALS, MAY INCLUDE FIBER AND/OR IRON, ADMINISTERED
	THROUGH AN ENTERAL FEEDING TUBE, 100 CALORIES = 1 UNIT

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B4160	ENTERAL FORMULA, FOR PEDIATRICS, NUTRITIONALLY COMPLETE CALORICALLY
	DENSE (EQUAL TO OR GREATER THAN 0.7 KCAL/ML) WITH INTACT NUTRIENTS,
	INCLUDES PROTEINS, FATS, CARBOHYDRATES, VITAMINS AND MINERALS, MAY
	INCLUDE FIBER, ADMINISTERED THROUGH AN ENTERAL FEEDING TUBE, 100
	CALORIES = 1 UNIT
B4161	ENTERAL FORMULA, FOR PEDIATRICS, HYDROLYZED/AMINO ACIDS AND
	PEPTIDE CHAIN PROTEINS, INCLUDES FATS, CARBOHYDRATES, VITAMINS AND
	MINERALS, MAY INCLUDE FIBER, ADMINISTERED THROUGH AN ENTERAL
	FEEDING TUBE, 100 CALORIES = 1 UNIT
B4162	
	INHERITED DISEASE OF METABOLISM, INCLUDES PROTEINS, FATS,
	CARBOHYDRATES, VITAMINS AND MINERALS, MAY INCLUDE FIBER,
	ADMINISTERED THROUGH AN ENTERAL FEEDING TUBE, 100 CALORIES = 1
	UNIT

Note: Only require product label with nutritional information and ingredients list.

Nebulizers:

Code	Description
E0574	ULTRASONIC/ELECTRONIC AEROSOL GENERATOR WITH SMALL VOLUME
	NEBULIZER

Oral Appliances for OSA:

Code	Description
E0486	ORAL DEVICE/APPLIANCE USED TO REDUCE UPPER AIRWAY COLLAPSIBILITY,
	ADJUSTABLE OR NON-ADJUSTABLE, CUSTOM FABRICATED, INCLUDES FITTING
	AND ADJUSTMENT

Orthotics: Samples highly recommended for all orthotics. Size submitted must be medium or universal.

AFO & KAFO:

Code	Description
L1906	ANKLE FOOT ORTHOSIS, MULTILIGAMENTOUS ANKLE SUPPORT,
	PREFABRICATED, OFF-THE-SHELF
L1932	ANKLE-FOOT ORTHOTIC (AFO), RIGID ANTERIOR TIBIAL SECTION, TOTAL
	CARBON FIBER OR EQUAL MATERIAL, PREFABRICATED, INCLUDES FITTING AND
	ADJUSTMENT
L2005	KNEE ANKLE FOOT ORTHOTIC (KAFO), ANY MATERIAL, SINGLE OR DOUBLE
	UPRIGHT, STANCE CONTROL, AUTOMATIC LOCK AND SWING PHASE RELEASE,
	ANY TYPE ACTIVATION, INCLUDES ANKLE JOINT, ANY TYPE, CUSTOM
	FABRICATED
L2006	KNEE-ANKLE-FOOT DEVICE, ANY MATERIAL, SINGLE OR DOUBLE UPRIGHT,
	SWING AND STANCE PHASE MICROPROCESSOR CONTROL WITH
	ADJUSTABILITY, INCLUDES ALL COMPONENTS (E.G., SENSORS, BATTERIES,
	CHARGER), ANY TYPE ACTIVATION, WITH OR WITHOUT ANKLE JOINT(S),
	CUSTOM FABRICATED

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L4631	ANKLE FOOT ORTHOTIC, WALKING BOOT TYPE, VARUS/VALGUS CORRECTION,
	ROCKER BOTTOM, ANTERIOR TIBIAL SHELL, SOFT INTERFACE, CUSTOM ARCH
	SUPPORT, PLASTIC OR OTHER MATERIAL, INCLUDES STRAPS AND CLOSURES,
	CUSTOM FABRICATED

Cervical Collar:

Code	Description
L0174	CERVICAL, COLLAR, SEMI-RIGID, THERMOPLASTIC FOAM, TWO PIECE WITH
	THORACIC EXTENSION, PREFABRICATED, OFF-THE-SHELF

<u>KO</u>:

Code	Description
L1832	KNEE ORTHOSIS, ADJUSTABLE KNEE JOINTS (UNICENTRIC OR POLYCENTRIC),
	POSITIONAL ORTHOSIS, RIGID SUPPORT, PREFABRICATED ITEM THAT HAS
	BEEN TRIMMED, BENT, MOLDED, ASSEMBLED, OR OTHERWISE CUSTOMIZED TO
	FIT A SPECIFIC PATIENT BY AN INDIVIDUAL WITH EXPERTISE
L1833	KNEE ORTHOSIS, ADJUSTABLE KNEE JOINTS (UNICENTRIC OR POLYCENTRIC),
	POSITIONAL ORTHOSIS, RIGID SUPPORT, PREFABRICATED, OFF-THE SHELF
L1843	KNEE ORTHOSIS, SINGLE UPRIGHT, THIGH AND CALF, WITH ADJUSTABLE
	FLEXION AND EXTENSION JOINT (UNICENTRIC OR POLYCENTRIC), MEDIAL-
	LATERAL AND ROTATION CONTROL, WITH OR WITHOUT VARUS/VALGUS
	ADJUSTMENT, PREFABRICATED ITEM THAT HAS BEEN TRIMMED, BENT,
	MOLDED, ASSEMBLED, OR OTHERWISE CUSTOMIZED TO FIT A SPECIFIC
1.40.45	PATIENT BY AN INDIVIDUAL WITH EXPERTISE
L1845	KNEE ORTHOSIS, DOUBLE UPRIGHT, THIGH AND CALF, WITH ADJUSTABLE
	FLEXION AND EXTENSION JOINT (UNICENTRIC OR POLYCENTRIC), MEDIAL-
	LATERAL AND ROTATION CONTROL, WITH OR WITHOUT VARUS/VALGUS ADJUSTMENT, PREFABRICATED ITEM THAT HAS BEEN TRIMMED, BENT,
	MOLDED, ASSEMBLED, OR OTHERWISE CUSTOMIZED TO FIT A SPECIFIC
	PATIENT BY AN INDIVIDUAL WITH EXPERTISE
L1851	KNEE ORTHOSIS (KO), SINGLE UPRIGHT, THIGH AND CALF, WITH ADJUSTABLE
	FLEXION AND EXTENSION JOINT (UNICENTRIC OR POLYCENTRIC), MEDIAL-
	LATERAL AND ROTATION CONTROL, WITH OR WITHOUT VARUS/VALGUS
	ADJUSTMENT, PREFABRICATED, OFF-THE-SHELF
L1852	KNEE ORTHOSIS (KO), DOUBLE UPRIGHT, THIGH AND CALF, WITH ADJUSTABLE
	FLEXION AND EXTENSION JOINT (UNICENTRIC OR POLYCENTRIC), MEDIAL-
	LATERAL AND ROTATION CONTROL, WITH OR WITHOUT VARUS/VALGUS
	ADJUSTMENT, PREFABRICATED, OFF-THE-SHELF

<u>LO</u>:

Code	Description
L0625	LUMBAR ORTHOSIS, FLEXIBLE, PROVIDES LUMBAR SUPPORT, POSTERIOR
	EXTENDS FROM L-1 TO BELOW L-5 VERTEBRA, PRODUCES INTRACAVITARY
	PRESSURE TO REDUCE LOAD ON THE INTERVERTEBRAL DISCS, INCLUDES
	STRAPS, CLOSURES, MAY INCLUDE PENDULOUS ABDOMEN DESIGN, SHOULDER
	STRAPS, STAYS, PREFABRICATED, OFF-THE-SHELF
L0626	LUMBAR ORTHOSIS, SAGITTAL CONTROL, WITH RIGID POSTERIOR PANEL(S),
	POSTERIOR EXTENDS FROM L-1 TO BELOW L-5 VERTEBRA, PRODUCES

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	INTRACAVITARY PRESSURE TO REDUCE LOAD ON THE INTERVERTEBRAL DISCS, INCLUDES STRAPS, CLOSURES, MAY INCLUDE PADDING, STAYS, SHOULDER STRAPS, PENDULOUS ABDOMEN DESIGN, PREFABRICATED ITEM THAT HAS BEEN TRIMMED, BENT, MOLDED, ASSEMBLED, OR OTHERWISE CUSTOMIZED TO FIT A SPECIFIC PATIENT BY AN INDIVIDUAL WITH EXPERTISE
L0627	LUMBAR ORTHOSIS, SAGITTAL CONTROL, WITH RIGID ANTERIOR AND POSTERIOR PANELS, POSTERIOR EXTENDS FROM L-1 TO BELOW L-5 VERTEBRA, PRODUCES INTRACAVITARY PRESSURE TO REDUCE LOAD ON THE INTERVERTEBRAL DISCS, INCLUDES STRAPS, CLOSURES, MAY INCLUDE PADDING, SHOULDER STRAPS, PENDULOUS ABDOMEN DESIGN, PREFABRICATED ITEM THAT HAS BEEN TRIMMED, BENT, MOLDED, ASSEMBLED, OR OTHERWISE CUSTOMIZED TO FIT A SPECIFIC PATIENT BY AN INDIVIDUAL WITH EXPERTISE
L0641	LUMBAR ORTHOSIS, SAGITTAL CONTROL, WITH RIGID POSTERIOR PANEL(S), POSTERIOR EXTENDS FROM L-1 TO BELOW L-5 VERTEBRA, PRODUCES INTRACAVITARY PRESSURE TO REDUCE LOAD ON THE INTERVERTEBRAL DISCS, INCLUDES STRAPS, CLOSURES, MAY INCLUDE PADDING, STAYS, SHOULDER STRAPS, PENDULOUS ABDOMEN DESIGN, PREFABRICATED, OFF-THE-SHELF
L0642	LUMBAR ORTHOSIS, SAGITTAL CONTROL, WITH RIGID ANTERIOR AND POSTERIOR PANELS, POSTERIOR EXTENDS FROM L-1 TO BELOW L-5 VERTEBRA, PRODUCES INTRACAVITARY PRESSURE TO REDUCE LOAD ON THE INTERVERTEBRAL DISCS, INCLUDES STRAPS, CLOSURES, MAY INCLUDE PADDING, SHOULDER STRAPS, PENDULOUS ABDOMEN DESIGN, PREFABRICATED, OFF-THE-SHELF

<u>LSO</u>:

Code	Description
L0628	LUMBAR-SACRAL ORTHOSIS, FLEXIBLE, PROVIDES LUMBO-SACRAL SUPPORT, POSTERIOR EXTENDS FROM SACROCOCCYGEAL JUNCTION TO T-9 VERTEBRA, PRODUCES INTRACAVITARY PRESSURE TO REDUCE LOAD ON THE INTERVERTEBRAL DISCS, INCLUDES STRAPS, CLOSURES, MAY INCLUDE STAYS, SHOULDER STRAPS, PENDULOUS ABDOMEN DESIGN, PREFABRICATED, OFF-THE-SHELF
L0629	LUMBAR-SACRAL ORTHOTIC, FLEXIBLE, PROVIDES LUMBO-SACRAL SUPPORT, POSTERIOR EXTENDS FROM SACROCOCCYGEAL JUNCTION TO T-9 VERTEBRA, PRODUCES INTRACAVITARY PRESSURE TO REDUCE LOAD ON THE INTERVERTEBRAL DISCS, INCLUDES STRAPS, CLOSURES, MAY INCLUDE STAYS, SHOULDER STRAPS, PENDULOUS ABDOMEN DESIGN, CUSTOM FABRICATED
L0630	LUMBAR-SACRAL ORTHOSIS, SAGITTAL CONTROL, WITH RIGID POSTERIOR PANEL(S), POSTERIOR EXTENDS FROM SACROCOCCYGEAL JUNCTION TO T-9 VERTEBRA, PRODUCES INTRACAVITARY PRESSURE TO REDUCE LOAD ON THE INTERVERTEBRAL DISCS, INCLUDES STRAPS, CLOSURES, MAY INCLUDE PADDING, STAYS, SHOULDER STRAPS, PENDULOUS ABDOMEN DESIGN, PREFABRICATED ITEM THAT HAS BEEN TRIMMED, BENT, MOLDED, ASSEMBLED, OR OTHERWISE CUSTOMIZED TO FIT A SPECIFIC PATIENT BY AN INDIVIDUAL WITH EXPERTISE
L0631	LUMBAR-SACRAL ORTHOSIS, SAGITTAL CONTROL, WITH RIGID ANTERIOR AND POSTERIOR PANELS, POSTERIOR EXTENDS FROM SACROCOCCYGEAL JUNCTION TO T-9 VERTEBRA, PRODUCES INTRACAVITARY PRESSURE TO REDUCE LOAD ON THE INTERVERTEBRAL DISCS, INCLUDES STRAPS, CLOSURES, MAY INCLUDE PADDING, SHOULDER STRAPS, PENDULOUS ABDOMEN DESIGN,

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	DEFENDING TED TEM THAT HAS BEEN TOWNED SOME STORY
	PREFABRICATED ITEM THAT HAS BEEN TRIMMED, BENT, MOLDED, ASSEMBLED, OR OTHERWISE CUSTOMIZED TO FIT A SPECIFIC PATIENT BY AN INDIVIDUAL WITH EXPERTISE
10600	
L0632	LUMBAR-SACRAL ORTHOTIC (LSO), SAGITTAL CONTROL, WITH RIGID
	ANTERIOR AND POSTERIOR PANELS, POSTERIOR EXTENDS FROM
	SACROCOCCYGEAL JUNCTION TO T-9 VERTEBRA, PRODUCES INTRACAVITARY
	PRESSURE TO REDUCE LOAD ON THE INTERVERTEBRAL DISCS, INCLUDES
	STRAPS, CLOSURES, MAY INCLUDE PADDING, SHOULDER STRAPS, PENDULOUS
	ABDOMEN DESIGN, CUSTOM FABRICATED
L0633	LUMBAR-SACRAL ORTHOSIS, SAGITTAL-CORONAL CONTROL, WITH RIGID
	POSTERIOR FRAME/PANEL(S), POSTERIOR EXTENDS FROM SACROCOCCYGEAL
	JUNCTION TO T-9 VERTEBRA, LATERAL STRENGTH PROVIDED BY RIGID
	LATERAL FRAME/PANELS, PRODUCES INTRACAVITARY PRESSURE TO REDUCE
	LOAD ON INTERVERTEBRAL DISCS, INCLUDES STRAPS, CLOSURES, MAY
	INCLUDE PADDING, STAYS, SHOULDER STRAPS, PENDULOUS ABDOMEN
	DESIGN, PREFABRICATED ITEM THAT HAS BEEN TRIMMED, BENT, MOLDED,
	ASSEMBLED, OR OTHERWISE CUSTOMIZED TO FIT A SPECIFIC PATIENT BY AN
	INDIVIDUAL WITH EXPERTISE
L0634	LUMBAR-SACRAL ORTHOTIC (LSO), SAGITTAL-CORONAL CONTROL, WITH RIGID
	POSTERIOR FRAME/PANEL(S), POSTERIOR EXTENDS FROM SACROCOCCYGEAL
	JUNCTION TO T-9 VERTEBRA, LATERAL STRENGTH PROVIDED BY RIGID
	LATERAL FRAME/PANEL(S), PRODUCES INTRACAVITARY PRESSURE TO REDUCE
	LOAD ON INTERVERTEBRAL DISCS, INCLUDES STRAPS, CLOSURES, MAY
	INCLUDE PADDING, STAYS, SHOULDER STRAPS, PENDULOUS ABDOMEN
	DESIGN, CUSTOM FABRICATED
L0635	LUMBAR-SACRAL ORTHOTIC (LSO), SAGITTAL-CORONAL CONTROL, LUMBAR
	FLEXION, RIGID POSTERIOR FRAME/PANEL(S), LATERAL ARTICULATING DESIGN
	TO FLEX THE LUMBAR SPINE, POSTERIOR EXTENDS FROM SACROCOCCYGEAL
	JUNCTION TO T-9 VERTEBRA, LATERAL STRENGTH PROVIDED BY RIGID
	LATERAL FRAME/PANEL(S), PRODUCES INTRACAVITARY PRESSURE TO REDUCE
	LOAD ON INTERVERTEBRAL DISCS, INCLUDES STRAPS, CLOSURES, MAY
	INCLUDE PADDING, ANTERIOR PANEL, PENDULOUS ABDOMEN DESIGN,
	PREFABRICATED, INCLUDES FITTING AND ADJUSTMENT
L0636	LUMBAR SACRAL ORTHOTIC (LSO), SAGITTAL-CORONAL CONTROL, LUMBAR
	FLEXION, RIGID POSTERIOR FRAME/PANELS, LATERAL ARTICULATING DESIGN
	TO FLEX THE LUMBAR SPINE, POSTERIOR EXTENDS FROM SACROCOCCYGEAL
	JUNCTION TO T-9 VERTEBRA, LATERAL STRENGTH PROVIDED BY RIGID
	LATERAL FRAME/PANELS, PRODUCES INTRACAVITARY PRESSURE TO REDUCE
	LOAD ON INTERVERTEBRAL DISCS, INCLUDES STRAPS, CLOSURES, MAY
	INCLUDE PADDING, ANTERIOR PANEL, PENDULOUS ABDOMEN DESIGN, CUSTOM
	FABRICATED
L0637	LUMBAR-SACRAL ORTHOSIS, SAGITTAL-CORONAL CONTROL, WITH RIGID
	ANTERIOR AND POSTERIOR FRAME/PANELS, POSTERIOR EXTENDS FROM
	SACROCOCCYGEAL JUNCTION TO T-9 VERTEBRA, LATERAL STRENGTH
	PROVIDED BY RIGID LATERAL FRAME/PANELS, PRODUCES INTRACAVITARY
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	PRESSURE TO REDUCE LOAD ON INTERVERTEBRAL DISCS, INCLUDES STRAPS,
	CLOSURES, MAY INCLUDE PADDING, SHOULDER STRAPS, PENDULOUS
	ABDOMEN DESIGN, PREFABRICATED ITEM THAT HAS BEEN TRIMMED, BENT,
	MOLDED, ASSEMBLED, OR OTHERWISE CUSTOMIZED TO FIT A SPECIFIC
	PATIENT BY AN INDIVIDUAL WITH EXPERTISE
L0638	LUMBAR-SACRAL ORTHOTIC (LSO), SAGITTAL-CORONAL CONTROL, WITH RIGID
	ANTERIOR AND POSTERIOR FRAME/PANELS, POSTERIOR EXTENDS FROM

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	CASP COORDINATE AND TO THE TOTAL CONTROL OF THE CON
	SACROCOCCYGEAL JUNCTION TO T-9 VERTEBRA, LATERAL STRENGTH PROVIDED BY RIGID LATERAL FRAME/PANELS, PRODUCES INTRACAVITARY
	PRESSURE TO REDUCE LOAD ON INTERVERTEBRAL DISCS, INCLUDES STRAPS,
	CLOSURES, MAY INCLUDE PADDING, SHOULDER STRAPS, PENDULOUS
	ABDOMEN DESIGN, CUSTOM FABRICATED
L0639	LUMBAR-SACRAL ORTHOSIS, SAGITTAL-CORONAL CONTROL, RIGID
20033	SHELL(S)/PANEL(S), POSTERIOR EXTENDS FROM SACROCOCCYGEAL JUNCTION
	TO T-9 VERTEBRA, ANTERIOR EXTENDS FROM SYMPHYSIS PUBIS TO XYPHOID,
	PRODUCES INTRACAVITARY PRESSURE TO REDUCE LOAD ON THE
	INTERVERTEBRAL DISCS, OVERALL STRENGTH IS PROVIDED BY OVERLAPPING
	RIGID MATERIAL AND STABILIZING CLOSURES, INCLUDES STRAPS, CLOSURES,
	MAY INCLUDE SOFT INTERFACE, PENDULOUS ABDOMEN DESIGN,
	PREFABRICATED ITEM THAT HAS BEEN TRIMMED, BENT, MOLDED, ASSEMBLED,
	OR OTHERWISE CUSTOMIZED TO FIT A SPECIFIC PATIENT BY AN INDIVIDUAL
	WITH EXPERTISE
L0640	LUMBAR-SACRAL ORTHOTIC (LSO), SAGITTAL-CORONAL CONTROL, RIGID
	SHELL(S)/PANEL(S), POSTERIOR EXTENDS FROM SACROCOCCYGEAL JUNCTION
	TO T-9 VERTEBRA, ANTERIOR EXTENDS FROM SYMPHYSIS PUBIS TO XYPHOID,
	PRODUCES INTRACAVITARY PRESSURE TO REDUCE LOAD ON THE INTERVERTEBRAL DISCS, OVERALL STRENGTH IS PROVIDED BY OVERLAPPING
	RIGID MATERIAL AND STABILIZING CLOSURES, INCLUDES STRAPS, CLOSURES,
	MAY INCLUDE SOFT INTERFACE, PENDULOUS ABDOMEN DESIGN, CUSTOM
	FABRICATED
L0643	LUMBAR-SACRAL ORTHOSIS, SAGITTAL CONTROL, WITH RIGID POSTERIOR
200.0	PANEL(S), POSTERIOR EXTENDS FROM SACROCOCCYGEAL JUNCTION TO T-9
	VERTEBRA, PRODUCES INTRACAVITARY PRESSURE TO REDUCE LOAD ON THE
	INTERVERTEBRAL DISCS, INCLUDES STRAPS, CLOSURES, MAY INCLUDE
	PADDING, STAYS, SHOULDER STRAPS, PENDULOUS ABDOMEN DESIGN,
	PREFABRICATED, OFF-THE-SHELF
L0648	LUMBAR-SACRAL ORTHOSIS, SAGITTAL CONTROL, WITH RIGID ANTERIOR AND
	POSTERIOR PANELS, POSTERIOR EXTENDS FROM SACROCOCCYGEAL JUNCTION
	TO T-9 VERTEBRA, PRODUCES INTRACAVITARY PRESSURE TO REDUCE LOAD ON
	THE INTERVERTEBRAL DISCS, INCLUDES STRAPS, CLOSURES, MAY INCLUDE PADDING, SHOULDER STRAPS, PENDULOUS ABDOMEN DESIGN,
	PREFABRICATED, OFF-THE-SHELF
L0649	LUMBAR-SACRAL ORTHOSIS, SAGITTAL-CORONAL CONTROL, WITH RIGID
200-77	POSTERIOR FRAME/PANEL(S), POSTERIOR EXTENDS FROM SACROCOCCYGEAL
	JUNCTION TO T-9 VERTEBRA, LATERAL STRENGTH PROVIDED BY RIGID
	LATERAL FRAME/PANELS, PRODUCES INTRACAVITARY PRESSURE TO REDUCE
	LOAD ON INTERVERTEBRAL DISCS, INCLUDES STRAPS, CLOSURES, MAY
	INCLUDE PADDING, STAYS, SHOULDER STRAPS, PENDULOUS ABDOMEN
	DESIGN, PREFABRICATED, OFF-THE-SHELF
L0650	LUMBAR-SACRAL ORTHOSIS, SAGITTAL-CORONAL CONTROL, WITH RIGID
	ANTERIOR AND POSTERIOR FRAME/PANEL(S), POSTERIOR EXTENDS FROM
	SACROCOCCYGEAL JUNCTION TO T-9 VERTEBRA, LATERAL STRENGTH
	PROVIDED BY RIGID LATERAL FRAME/PANEL(S), PRODUCES INTRACAVITARY
	PRESSURE TO REDUCE LOAD ON INTERVERTEBRAL DISCS, INCLUDES STRAPS,
	CLOSURES, MAY INCLUDE PADDING, SHOULDER STRAPS, PENDULOUS
L0651	ABDOMEN DESIGN, PREFABRICATED, OFF-THE-SHELF
L0031	LUMBAR-SACRAL ORTHOSIS, SAGITTAL-CORONAL CONTROL, RIGID SHELL(S)/PANEL(S), POSTERIOR EXTENDS FROM SACROCOCCYGEAL JUNCTION
	TO T-9 VERTEBRA, ANTERIOR EXTENDS FROM SYMPHYSIS PUBIS TO XYPHOID,
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PRODUCES INTRACAVITARY PRESSURE TO REDUCE LOAD ON THE INTERVERTEBRAL DISCS, OVERALL STRENGTH IS PROVIDED BY OVERLAPPING RIGID MATERIAL AND STABILIZING CLOSURES, INCLUDES STRAPS, CLOSURES, MAY INCLUDE SOFT INTERFACE, PENDULOUS ABDOMEN DESIGN, PREFABRICATED, OFF-THE-SHELF

TLSO:

Code	Description
L0450	TLSO, FLEXIBLE, PROVIDES TRUNK SUPPORT, UPPER THORACIC REGION,
	PRODUCES INTRACAVITARY PRESSURE TO REDUCE LOAD ON THE
	INTERVERTEBRAL DISKS WITH RIGID STAYS OR PANEL(S), INCLUDES
	SHOULDER STRAPS AND CLOSURES, PREFABRICATED, OFF-THE-SHELF
L0452	THORACIC-LUMBAR-SACRAL ORTHOTIC (TLSO), FLEXIBLE, PROVIDES TRUNK
	SUPPORT, UPPER THORACIC REGION, PRODUCES INTRACAVITARY PRESSURE
	TO REDUCE LOAD ON THE INTERVERTEBRAL DISKS WITH RIGID STAYS OR
	PANEL(S), INCLUDES SHOULDER STRAPS AND CLOSURES, CUSTOM
	FABRICATED
L0454	TLSO FLEXIBLE, PROVIDES TRUNK SUPPORT, EXTENDS FROM
	SACROCOCCYGEAL JUNCTION TO ABOVE T-9 VERTEBRA, RESTRICTS GROSS
	TRUNK MOTION IN THE SAGITTAL PLANE, PRODUCES INTRACAVITARY
	PRESSURE TO REDUCE LOAD ON THE INTERVERTEBRAL DISKS WITH RIGID
	STAYS OR PANEL(S), INCLUDES SHOULDER STRAPS AND CLOSURES,
	PREFABRICATED ITEM THAT HAS BEEN TRIMMED, BENT, MOLDED, ASSEMBLED,
	OR OTHERWISE CUSTOMIZED TO FIT A SPECIFIC PATIENT BY AN INDIVIDUAL
L0455	WITH EXPERTISE TLSO, FLEXIBLE, PROVIDES TRUNK SUPPORT, EXTENDS FROM
L0455	SACROCOCCYGEAL JUNCTION TO ABOVE T-9 VERTEBRA, RESTRICTS GROSS
	TRUNK MOTION IN THE SAGITTAL PLANE, PRODUCES INTRACAVITARY
	PRESSURE TO REDUCE LOAD ON THE INTERVERTEBRAL DISKS WITH RIGID
	STAYS OR PANEL(S), INCLUDES SHOULDER STRAPS AND CLOSURES,
	PREFABRICATED, OFF-THE-SHELF
L0456	TLSO, FLEXIBLE, PROVIDES TRUNK SUPPORT, THORACIC REGION, RIGID
	POSTERIOR PANEL AND SOFT ANTERIOR APRON, EXTENDS FROM THE
	SACROCOCCYGEAL JUNCTION AND TERMINATES JUST INFERIOR TO THE
	SCAPULAR SPINE, RESTRICTS GROSS TRUNK MOTION IN THE SAGITTAL PLANE,
	PRODUCES INTRACAVITARY PRESSURE TO REDUCE LOAD ON THE
	INTERVERTEBRAL DISKS, INCLUDES STRAPS AND CLOSURES, PREFABRICATED
	ITEM THAT HAS BEEN TRIMMED, BENT, MOLDED, ASSEMBLED, OR OTHERWISE
	CUSTOMIZED TO FIT A SPECIFIC PATIENT BY AN INDIVIDUAL WITH EXPERTISE
L0457	TLSO, FLEXIBLE, PROVIDES TRUNK SUPPORT, THORACIC REGION, RIGID
	POSTERIOR PANEL AND SOFT ANTERIOR APRON, EXTENDS FROM THE
	SACROCOCCYGEAL JUNCTION AND TERMINATES JUST INFERIOR TO THE
	SCAPULAR SPINE, RESTRICTS GROSS TRUNK MOTION IN THE SAGITTAL PLANE,
	PRODUCES INTRACAVITARY PRESSURE TO REDUCE LOAD ON THE
	INTERVERTEBRAL DISKS, INCLUDES STRAPS AND CLOSURES, PREFABRICATED,
10450	OFF-THE-SHELF
L0458	THORACIC-LUMBAR-SACRAL ORTHOTIC (TLSO), TRIPLANAR CONTROL,
	MODULAR SEGMENTED SPINAL SYSTEM, TWO RIGID PLASTIC SHELLS,
	POSTERIOR EXTENDS FROM THE SACROCOCCYGEAL JUNCTION AND
	TERMINATES JUST INFERIOR TO THE SCAPULAR SPINE, ANTERIOR EXTENDS
	FROM THE SYMPHYSIS PUBIS TO THE XIPHOID, SOFT LINER, RESTRICTS GROSS

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	TRUNK MOTION IN THE SAGITTAL, CORONAL, AND TRANVERSE PLANES, LATERAL STRENGTH IS PROVIDED BY OVERLAPPING PLASTIC AND STABILIZING CLOSURES, INCLUDES STRAPS AND CLOSURES, PREFABRICATED, INCLUDES
	FITTING AND ADJUSTMENT
L0460	TLSO, TRIPLANAR CONTROL, MODULAR SEGMENTED SPINAL SYSTEM, TWO RIGID PLASTIC SHELLS, POSTERIOR EXTENDS FROM THE SACROCOCCYGEAL JUNCTION AND TERMINATES JUST INFERIOR TO THE SCAPULAR SPINE, ANTERIOR EXTENDS FROM THE SYMPHYSIS PUBIS TO THE STERNAL NOTCH, SOFT LINER, RESTRICTS GROSS TRUNK MOTION IN THE SAGITTAL, CORONAL, AND TRANSVERSE PLANES, LATERAL STRENGTH IS PROVIDED BY OVERLAPPING PLASTIC AND STABILIZING CLOSURES, INCLUDES STRAPS AND CLOSURES, PREFABRICATED ITEM THAT HAS BEEN TRIMMED, BENT, MOLDED, ASSEMBLED,
	OR OTHERWISE CUSTOMIZED TO FIT A SPECIFIC PATIENT BY AN INDIVIDUAL WITH EXPERTISE
L0462	THORACIC-LUMBAR-SACRAL ORTHOTIC (TLSO), TRIPLANAR CONTROL,
	MODULAR SEGMENTED SPINAL SYSTEM, THREE RIGID PLASTIC SHELLS,
	POSTERIOR EXTENDS FROM THE SACROCOCCYGEAL JUNCTION AND
	TERMINATES JUST INFERIOR TO THE SCAPULAR SPINE, ANTERIOR EXTENDS
	FROM THE SYMPHYSIS PUBIS TO THE STERNAL NOTCH, SOFT LINER,
	RESTRICTS GROSS TRUNK MOTION IN THE SAGITTAL, CORONAL, AND
	TRANSVERSE PLANES, LATERAL STRENGTH IS PROVIDED BY OVERLAPPING
	PLASTIC AND STABILIZING CLOSURES, INCLUDES STRAPS AND CLOSURES,
10464	PREFABRICATED, INCLUDES FITTING AND ADJUSTMENT
L0464	THORACIC-LUMBAR-SACRAL ORTHOTIC (TLSO), TRIPLANAR CONTROL,
	MODULAR SEGMENTED SPINAL SYSTEM, FOUR RIGID PLASTIC SHELLS, POSTERIOR EXTENDS FROM SACROCOCCYGEAL JUNCTION AND TERMINATES
	JUST INFERIOR TO SCAPULAR SPINE, ANTERIOR EXTENDS FROM SYMPHYSIS
	PUBIS TO THE STERNAL NOTCH, SOFT LINER, RESTRICTS GROSS TRUNK
	MOTION IN SAGITTAL, CORONAL, AND TRANSVERSE PLANES, LATERAL
	STRENGTH IS PROVIDED BY OVERLAPPING PLASTIC AND STABILIZING
	CLOSURES, INCLUDES STRAPS AND CLOSURES, PREFABRICATED, INCLUDES
	FITTING AND ADJUSTMENT
L0466	TLSO, SAGITTAL CONTROL, RIGID POSTERIOR FRAME AND FLEXIBLE SOFT
	ANTERIOR APRON WITH STRAPS, CLOSURES AND PADDING, RESTRICTS GROSS
	TRUNK MOTION IN SAGITTAL PLANE, PRODUCES INTRACAVITARY PRESSURE TO
	REDUCE LOAD ON INTERVERTEBRAL DISKS, PREFABRICATED ITEM THAT HAS BEEN TRIMMED, BENT, MOLDED, ASSEMBLED, OR OTHERWISE CUSTOMIZED TO
	FIT A SPECIFIC PATIENT BY AN INDIVIDUAL WITH EXPERTISE
L0467	TLSO, SAGITTAL CONTROL, RIGID POSTERIOR FRAME AND FLEXIBLE SOFT
	ANTERIOR APRON WITH STRAPS, CLOSURES AND PADDING, RESTRICTS GROSS
	TRUNK MOTION IN SAGITTAL PLANE, PRODUCES INTRACAVITARY PRESSURE TO
	REDUCE LOAD ON INTERVERTEBRAL DISKS, PREFABRICATED, OFF-THE-SHELF
L0468	TLSO, SAGITTAL-CORONAL CONTROL, RIGID POSTERIOR FRAME AND FLEXIBLE
	SOFT ANTERIOR APRON WITH STRAPS, CLOSURES AND PADDING, EXTENDS
	FROM SACROCOCCYGEAL JUNCTION OVER SCAPULAE, LATERAL STRENGTH
	PROVIDED BY PELVIC, THORACIC, AND LATERAL FRAME PIECES, RESTRICTS
	GROSS TRUNK MOTION IN SAGITTAL, AND CORONAL PLANES, PRODUCES
	INTRACAVITARY PRESSURE TO REDUCE LOAD ON INTERVERTEBRAL DISKS,
	PREFABRICATED ITEM THAT HAS BEEN TRIMMED, BENT, MOLDED, ASSEMBLED, OR OTHERWISE CUSTOMIZED TO FIT A SPECIFIC PATIENT BY AN INDIVIDUAL
	WITH EXPERTISE
	WITH EXICITION

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L0469	TLSO, SAGITTAL-CORONAL CONTROL, RIGID POSTERIOR FRAME AND FLEXIBLE SOFT ANTERIOR APRON WITH STRAPS, CLOSURES AND PADDING, EXTENDS FROM SACROCOCCYGEAL JUNCTION OVER SCAPULAE, LATERAL STRENGTH PROVIDED BY PELVIC, THORACIC, AND LATERAL FRAME PIECES, RESTRICTS GROSS TRUNK MOTION IN SAGITTAL AND CORONAL PLANES, PRODUCES INTRACAVITARY PRESSURE TO REDUCE LOAD ON INTERVERTEBRAL DISKS, PREFABRICATED, OFF-THE-SHELF THORACIC-LUMBAR-SACRAL ORTHOTIC (TLSO), TRIPLANAR CONTROL, RIGID
	POSTERIOR FRAME AND FLEXIBLE SOFT ANTERIOR APRON WITH STRAPS, CLOSURES AND PADDING, EXTENDS FROM SACROCOCCYGEAL JUNCTION TO SCAPULA, LATERAL STRENGTH PROVIDED BY PELVIC, THORACIC, AND LATERAL FRAME PIECES, ROTATIONAL STRENGTH PROVIDED BY SUBCLAVICULAR EXTENSIONS, RESTRICTS GROSS TRUNK MOTION IN SAGITTAL, CORONAL, AND TRANVERSE PLANES, PRODUCES INTRACAVITARY PRESSURE TO REDUCE LOAD ON THE INTERVERTEBRAL DISKS, INCLUDES FITTING AND SHAPING THE FRAME, PREFABRICATED, INCLUDES FITTING AND ADJUSTMENT
L0472	THORACIC-LUMBAR-SACRAL ORTHOTIC (TLSO), TRIPLANAR CONTROL, HYPEREXTENSION, RIGID ANTERIOR AND LATERAL FRAME EXTENDS FROM SYMPHYSIS PUBIS TO STERNAL NOTCH WITH TWO ANTERIOR COMPONENTS (ONE PUBIC AND ONE STERNAL), POSTERIOR AND LATERAL PADS WITH STRAPS AND CLOSURES, LIMITS SPINAL FLEXION, RESTRICTS GROSS TRUNK MOTION IN SAGITTAL, CORONAL, AND TRANSVERSE PLANES, INCLUDES FITTING AND SHAPING THE FRAME, PREFABRICATED, INCLUDES FITTING AND ADJUSTMENT
L0480	THORACIC-LUMBAR-SACRAL ORTHOTIC (TLSO), TRIPLANAR CONTROL, ONE PIECE RIGID PLASTIC SHELL WITHOUT INTERFACE LINER, WITH MULTIPLE STRAPS AND CLOSURES, POSTERIOR EXTENDS FROM SACROCOCCYGEAL JUNCTION AND TERMINATES JUST INFERIOR TO SCAPULAR SPINE, ANTERIOR EXTENDS FROM SYMPHYSIS PUBIS TO STERNAL NOTCH, ANTERIOR OR POSTERIOR OPENING, RESTRICTS GROSS TRUNK MOTION IN SAGITTAL, CORONAL, AND TRANSVERSE PLANES, INCLUDES A CARVED PLASTER OR CADCAM MODEL, CUSTOM FABRICATED
L0482	THORACIC-LUMBAR-SACRAL ORTHOTIC (TLSO), TRIPLANAR CONTROL, ONE PIECE RIGID PLASTIC SHELL WITH INTERFACE LINER, MULTIPLE STRAPS AND CLOSURES, POSTERIOR EXTENDS FROM SACROCOCCYGEAL JUNCTION AND TERMINATES JUST INFERIOR TO SCAPULAR SPINE, ANTERIOR EXTENDS FROM SYMPHYSIS PUBIS TO STERNAL NOTCH, ANTERIOR OR POSTERIOR OPENING, RESTRICTS GROSS TRUNK MOTION IN SAGITTAL, CORONAL, AND TRANSVERSE PLANES, INCLUDES A CARVED PLASTER OR CAD-CAM MODEL, CUSTOM FABRICATED
L0484	THORACIC-LUMBAR-SACRAL ORTHOTIC (TLSO), TRIPLANAR CONTROL, TWO PIECE RIGID PLASTIC SHELL WITHOUT INTERFACE LINER, WITH MULTIPLE STRAPS AND CLOSURES, POSTERIOR EXTENDS FROM SACROCOCCYGEAL JUNCTION AND TERMINATES JUST INFERIOR TO SCAPULAR SPINE, ANTERIOR EXTENDS FROM SYMPHYSIS PUBIS TO STERNAL NOTCH, LATERAL STRENGTH IS ENHANCED BY OVERLAPPING PLASTIC, RESTRICTS GROSS TRUNK MOTION IN THE SAGITTAL, CORONAL, AND TRANSVERSE PLANES, INCLUDES A CARVED PLASTER OR CAD-CAM MODEL, CUSTOM FABRICATED
L0486	THORACIC-LUMBAR-SACRAL ORTHOTIC (TLSO), TRIPLANAR CONTROL, TWO PIECE RIGID PLASTIC SHELL WITH INTERFACE LINER, MULTIPLE STRAPS AND CLOSURES, POSTERIOR EXTENDS FROM SACROCOCCYGEAL JUNCTION AND TERMINATES JUST INFERIOR TO SCAPULAR SPINE, ANTERIOR EXTENDS FROM SYMPHYSIS PUBIS TO STERNAL NOTCH, LATERAL STRENGTH IS ENHANCED BY

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	OVERLAPPING PLASTIC, RESTRICTS GROSS TRUNK MOTION IN THE SAGITTAL, CORONAL, AND TRANSVERSE PLANES, INCLUDES A CARVED PLASTER OR CADCAM MODEL, CUSTOM FABRICATED
L0488	THORACIC-LUMBAR-SACRAL ORTHOTIC (TLSO), TRIPLANAR CONTROL, ONE PIECE RIGID PLASTIC SHELL WITH INTERFACE LINER, MULTIPLE STRAPS AND CLOSURES, POSTERIOR EXTENDS FROM SACROCOCCYGEAL JUNCTION AND TERMINATES JUST INFERIOR TO SCAPULAR SPINE, ANTERIOR EXTENDS FROM SYMPHYSIS PUBIS TO STERNAL NOTCH, ANTERIOR OR POSTERIOR OPENING, RESTRICTS GROSS TRUNK MOTION IN SAGITTAL, CORONAL, AND TRANSVERSE PLANES, PREFABRICATED, INCLUDES FITTING AND ADJUSTMENT
L0490	THORACIC-LUMBAR-SACRAL ORTHOTIC (TLSO), SAGITTAL-CORONAL CONTROL, ONE PIECE RIGID PLASTIC SHELL, WITH OVERLAPPING REINFORCED ANTERIOR, WITH MULTIPLE STRAPS AND CLOSURES, POSTERIOR EXTENDS FROM SACROCOCCYGEAL JUNCTION AND TERMINATES AT OR BEFORE THE T-9 VERTEBRA, ANTERIOR EXTENDS FROM SYMPHYSIS PUBIS TO XIPHOID, ANTERIOR OPENING, RESTRICTS GROSS TRUNK MOTION IN SAGITTAL AND CORONAL PLANES, PREFABRICATED, INCLUDES FITTING AND ADJUSTMENT
L0491	THORACIC-LUMBAR-SACRAL ORTHOTIC (TLSO), SAGITTAL-CORONAL CONTROL, MODULAR SEGMENTED SPINAL SYSTEM, TWO RIGID PLASTIC SHELLS, POSTERIOR EXTENDS FROM THE SACROCOCCYGEAL JUNCTION AND TERMINATES JUST INFERIOR TO THE SCAPULAR SPINE, ANTERIOR EXTENDS FROM THE SYMPHYSIS PUBIS TO THE XIPHOID, SOFT LINER, RESTRICTS GROSS TRUNK MOTION IN THE SAGITTAL AND CORONAL PLANES, LATERAL STRENGTH IS PROVIDED BY OVERLAPPING PLASTIC AND STABILIZING CLOSURES, INCLUDES STRAPS AND CLOSURES, PREFABRICATED, INCLUDES FITTING AND ADJUSTMENT
L0492	THORACIC-LUMBAR-SACRAL ORTHOTIC (TLSO), SAGITTAL-CORONAL CONTROL, MODULAR SEGMENTED SPINAL SYSTEM, THREE RIGID PLASTIC SHELLS, POSTERIOR EXTENDS FROM THE SACROCOCCYGEAL JUNCTION AND TERMINATES JUST INFERIOR TO THE SCAPULAR SPINE, ANTERIOR EXTENDS FROM THE SYMPHYSIS PUBIS TO THE XIPHOID, SOFT LINER, RESTRICTS GROSS TRUNK MOTION IN THE SAGITTAL AND CORONAL PLANES, LATERAL STRENGTH IS PROVIDED BY OVERLAPPING PLASTIC AND STABILIZING CLOSURES, INCLUDES STRAPS AND CLOSURES, PREFABRICATED, INCLUDES FITTING AND ADJUSTMENT

<u>Upper Limb</u>:

Code	Description
L3960	SHOULDER ELBOW WRIST HAND ORTHOSIS, ABDUCTION POSITIONING,
	AIRPLANE DESIGN, PREFABRICATED, INCLUDES FITTING AND ADJUSTMENT

Ostomy Appliances and Barriers:

Code	Description
A4362	SKIN BARRIER; SOLID, 4 X 4 OR EQUIVALENT; EACH
A4372	OSTOMY SKIN BARRIER, SOLID 4X4 OR EQUIVALENT, STANDARD WEAR, WITH
	BUILT-IN CONVEXITY, EACH
A4373	OSTOMY SKIN BARRIER, WITH FLANGE (SOLID, FLEXIBLE OR ACCORDION),
	WITH BUILT-IN CONVEXITY, ANY SIZE, EACH
A4375	OSTOMY POUCH, DRAINABLE, WITH FACEPLATE ATTACHED, PLASTIC, EACH

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A4376	OSTOMY POUCH, DRAINABLE, WITH FACEPLATE ATTACHED, RUBBER, EACH
A4377	OSTOMY POUCH, DRAINABLE, FOR USE ON FACEPLATE, PLASTIC, EACH
A4378	OSTOMY POUCH, DRAINABLE, FOR USE ON FACEPLATE, RUBBER, EACH
A4385	OSTOMY SKIN BARRIER, SOLID 4X4 OR EQUIVALENT, EXTENDED WEAR,
	WITHOUT BUILT-IN CONVEXITY, EACH
A4387	OSTOMY POUCH, CLOSED, WITH BARRIER ATTACHED, WITH BUILT-IN
	CONVEXITY (1 PIECE), EACH
A4388	OSTOMY POUCH, DRAINABLE, WITH EXTENDED WEAR BARRIER ATTACHED, (1
	PIECE), EACH
A4389	OSTOMY POUCH, DRAINABLE, WITH BARRIER ATTACHED, WITH BUILT-IN
	CONVEXITY (1 PIECE), EACH
A4390	OSTOMY POUCH, DRAINABLE, WITH EXTENDED WEAR BARRIER ATTACHED,
4.4204	WITH BUILT-IN CONVEXITY (1 PIECE), EACH
A4391	OSTOMY POUCH, URINARY, WITH EXTENDED WEAR BARRIER ATTACHED (1
A 4202	PIECE), EACH OSTOMY POUCH, URINARY, WITH STANDARD WEAR BARRIER ATTACHED, WITH
A4392	BUILT-IN CONVEXITY (1 PIECE), EACH
A4393	OSTOMY POUCH, URINARY, WITH EXTENDED WEAR BARRIER ATTACHED, WITH
A-333	BUILT-IN CONVEXITY (1 PIECE), EACH
A4407	OSTOMY SKIN BARRIER, WITH FLANGE (SOLID, FLEXIBLE, OR ACCORDION),
, ,	EXTENDED WEAR, WITH BUILT-IN CONVEXITY, 4 X 4 INCHES OR SMALLER,
	EACH
A4420	OSTOMY POUCH, CLOSED; FOR USE ON BARRIER WITH LOCKING FLANGE (2
	PIECE), EACH
A4423	OSTOMY POUCH, CLOSED; FOR USE ON BARRIER WITH LOCKING FLANGE,
	WITH FILTER (2 PIECE), EACH
A4424	OSTOMY POUCH, DRAINABLE, WITH BARRIER ATTACHED, WITH FILTER (1
	PIECE), EACH
A4425	OSTOMY POUCH, DRAINABLE; FOR USE ON BARRIER WITH NON-LOCKING
A 4 4 3 C	FLANGE, WITH FILTER (2 PIECE SYSTEM), EACH OSTOMY POUCH, DRAINABLE; FOR USE ON BARRIER WITH LOCKING FLANGE (2
A4426	PIECE SYSTEM), EACH
A4427	OSTOMY POUCH, DRAINABLE; FOR USE ON BARRIER WITH LOCKING FLANGE,
77727	WITH FILTER (2 PIECE SYSTEM), EACH
A4435	OSTOMY POUCH, DRAINABLE, HIGH OUTPUT, WITH EXTENDED WEAR BARRIER
	(ONE-PIECE SYSTEM), WITH OR WITHOUT FILTER, EACH
A5051	OSTOMY POUCH, CLOSED; WITH BARRIER ATTACHED (1 PIECE), EACH
A5052	OSTOMY POUCH, CLOSED; WITHOUT BARRIER ATTACHED (1 PIECE), EACH
A5053	OSTOMY POUCH, CLOSED; FOR USE ON FACEPLATE, EACH
A5054	OSTOMY POUCH, CLOSED; FOR USE ON BARRIER WITH FLANGE (2 PIECE),
	EACH
A5056	OSTOMY POUCH, DRAINABLE, WITH EXTENDED WEAR BARRIER ATTACHED,
	WITH FILTER, (1 PIECE), EACH
A5057	OSTOMY POUCH, DRAINABLE, WITH EXTENDED WEAR BARRIER ATTACHED,
AFCCI	WITH BUILT IN CONVEXITY, WITH FILTER, (1 PIECE), EACH
A5061	OSTOMY POUCH, DRAINABLE; WITH BARRIER ATTACHED, (1 PIECE), EACH
A5062	OSTOMY POUCH, DRAINABLE; WITHOUT BARRIER ATTACHED (1 PIECE), EACH
A5063	OSTOMY POUCH, DRAINABLE; FOR USE ON BARRIER WITH FLANGE (2 PIECE
	SYSTEM), EACH

Pressure Reducing Support Surfaces:

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Code	Description
E0371	NONPOWERED ADVANCED PRESSURE REDUCING OVERLAY FOR MATTRESS,
	STANDARD MATTRESS LENGTH AND WIDTH
E0373	NONPOWERED ADVANCED PRESSURE REDUCING MATTRESS

Prosthetics:

Code	Description
L5611	ADDITION TO LOWER EXTREMITY, ENDOSKELETAL SYSTEM, ABOVE KNEE -
	KNEE DISARTICULATION, 4 BAR LINKAGE, WITH FRICTION SWING PHASE
	CONTROL
L5812	ADDITION, ENDOSKELETAL KNEE-SHIN SYSTEM, SINGLE AXIS, FRICTION
	SWING AND STANCE PHASE CONTROL (SAFETY KNEE)
L5814	ADDITION, ENDOSKELETAL KNEE-SHIN SYSTEM, POLYCENTRIC, HYDRAULIC
	SWING PHASE CONTROL, MECHANICAL STANCE PHASE LOCK
L5816	ADDITION, ENDOSKELETAL KNEE-SHIN SYSTEM, POLYCENTRIC, MECHANICAL
	STANCE PHASE LOCK
L5822	ADDITION, ENDOSKELETAL KNEE-SHIN SYSTEM, SINGLE AXIS, PNEUMATIC
	SWING, FRICTION STANCE PHASE CONTROL
L5824	ADDITION, ENDOSKELETAL KNEE-SHIN SYSTEM, SINGLE AXIS, FLUID SWING
	PHASE CONTROL
L5826	ADDITION, ENDOSKELETAL KNEE-SHIN SYSTEM, SINGLE AXIS, HYDRAULIC
	SWING PHASE CONTROL, WITH MINIATURE HIGH ACTIVITY FRAME
L5828	ADDITION, ENDOSKELETAL KNEE-SHIN SYSTEM, SINGLE AXIS, FLUID SWING
	AND STANCE PHASE CONTROL
L5830	ADDITION, ENDOSKELETAL KNEE-SHIN SYSTEM, SINGLE AXIS, PNEUMATIC/
	SWING PHASE CONTROL
L5840	ADDITION, ENDOSKELETAL KNEE/SHIN SYSTEM, 4-BAR LINKAGE OR
	MULTIAXIAL, PNEUMATIC SWING PHASE CONTROL
L5845	ADDITION, ENDOSKELETAL, KNEE-SHIN SYSTEM, STANCE FLEXION FEATURE,
	ADJUSTABLE
L5848	ADDITION TO ENDOSKELETAL KNEE-SHIN SYSTEM, FLUID STANCE EXTENSION,
	DAMPENING FEATURE, WITH OR WITHOUT ADJUSTABILITY
L5850	ADDITION, ENDOSKELETAL SYSTEM, ABOVE KNEE OR HIP DISARTICULATION,
	KNEE EXTENSION ASSIST
L5856	ADDITION TO LOWER EXTREMITY PROSTHESIS, ENDOSKELETAL KNEE-SHIN
	SYSTEM, MICROPROCESSOR CONTROL FEATURE, SWING AND STANCE PHASE,
15055	INCLUDES ELECTRONIC SENSOR(S), ANY TYPE
L5857	ADDITION TO LOWER EXTREMITY PROSTHESIS, ENDOSKELETAL KNEE-SHIN
	SYSTEM, MICROPROCESSOR CONTROL FEATURE, SWING PHASE ONLY,
1.5050	INCLUDES ELECTRONIC SENSOR(S), ANY TYPE
L5858	ADDITION TO LOWER EXTREMITY PROSTHESIS, ENDOSKELETAL KNEE SHIN
	SYSTEM, MICROPROCESSOR CONTROL FEATURE, STANCE PHASE ONLY,
LEGEO	INCLUDES ELECTRONIC SENSOR(S), ANY TYPE
L5859	ADDITION TO LOWER EXTREMITY PROSTHESIS, ENDOSKELETAL KNEE-SHIN
	SYSTEM, POWERED AND PROGRAMMABLE FLEXION/EXTENSION ASSIST
LEOSE	CONTROL, INCLUDES ANY TYPE MOTOR(S) ADDITION, ENDOSKELETAL SYSTEM, ABOVE KNEE, KNEE DISARTICULATION OR
L5925	
	HIP DISARTICULATION, MANUAL LOCK

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L5961	ADDITION, ENDOSKELETAL SYSTEM, POLYCENTRIC HIP JOINT, PNEUMATIC OR
	HYDRAULIC CONTROL, ROTATION CONTROL, WITH OR WITHOUT FLEXION
	AND/OR EXTENSION CONTROL
L5968	ADDITION TO LOWER LIMB PROSTHESIS, MULTIAXIAL ANKLE WITH SWING
	PHASE ACTIVE DORSIFLEXION FEATURE
L5969	ADDITION, ENDOSKELETAL ANKLE-FOOT OR ANKLE SYSTEM, POWER ASSIST,
	INCLUDES ANY TYPE MOTOR(S)
L5970	ALL LOWER EXTREMITY PROSTHESES, FOOT, EXTERNAL KEEL, SACH FOOT
L5971	ALL LOWER EXTREMITY PROSTHESES, SOLID ANKLE CUSHION HEEL (SACH)
	FOOT, REPLACEMENT ONLY
L5972	ALL LOWER EXTREMITY PROSTHESES, FOOT, FLEXIBLE KEEL
L5973	ENDOSKELETAL ANKLE FOOT SYSTEM, MICROPROCESSOR CONTROLLED
	FEATURE, DORSIFLEXION AND/OR PLANTAR FLEXION CONTROL, INCLUDES
	POWER SOURCE
L5974	ALL LOWER EXTREMITY PROSTHESES, FOOT, SINGLE AXIS ANKLE/FOOT
L5975	ALL LOWER EXTREMITY PROSTHESES, COMBINATION SINGLE AXIS ANKLE AND
	FLEXIBLE KEEL FOOT
L5976	ALL LOWER EXTREMITY PROSTHESES, ENERGY STORING FOOT (SEATTLE
	CARBON COPY II OR EQUAL)
L5978	ALL LOWER EXTREMITY PROSTHESES, FOOT, MULTIAXIAL ANKLE/FOOT
L5979	ALL LOWER EXTREMITY PROSTHESES, MULTI-AXIAL ANKLE, DYNAMIC
	RESPONSE FOOT, ONE PIECE SYSTEM
L5980	ALL LOWER EXTREMITY PROSTHESES, FLEX FOOT SYSTEM
L5981	ALL LOWER EXTREMITY PROSTHESES, FLEX-WALK SYSTEM OR EQUAL
L5985	ALL ENDOSKELETAL LOWER EXTREMITY PROTHESES, DYNAMIC PROSTHETIC
	PYLON
L5986	ALL LOWER EXTREMITY PROSTHESES, MULTI-AXIAL ROTATION UNIT (MCP OR
	EQUAL)
L5987	ALL LOWER EXTREMITY PROSTHESES, SHANK FOOT SYSTEM WITH VERTICAL
	LOADING PYLON

<u>Surgical Dressings:</u>

Code	Description
A6021	COLLAGEN DRESSING, STERILE, SIZE 16 SQ. IN. OR LESS, EACH
A6022	COLLAGEN DRESSING, STERILE, SIZE MORE THAN 16 SQ. IN. BUT LESS THAN
	OR EQUAL TO 48 SQ. IN. , EACH
A6023	COLLAGEN DRESSING, STERILE, SIZE MORE THAN 48 SQ. IN., EACH
A6025	GEL SHEET FOR DERMAL OR EPIDERMAL APPLICATION, (E.G., SILICONE,
	HYDROGEL, OTHER), EACH
A6196	ALGINATE OR OTHER FIBER GELLING DRESSING, WOUND COVER, STERILE, PAD
	SIZE 16 SQ. IN. OR LESS, EACH DRESSING
A6197	ALGINATE OR OTHER FIBER GELLING DRESSING, WOUND COVER, STERILE, PAD
	SIZE MORE THAN 16 SQ. IN. BUT LESS THAN OR EQUAL TO 48 SQ. IN., EACH
	DRESSING
A6198	ALGINATE OR OTHER FIBER GELLING DRESSING, WOUND COVER, STERILE, PAD
	SIZE MORE THAN 48 SQ. IN., EACH DRESSING
A6199	ALGINATE OR OTHER FIBER GELLING DRESSING, WOUND FILLER, STERILE, PER
	6 INCHES
A6203	COMPOSITE DRESSING, STERILE, PAD SIZE 16 SQ. IN. OR LESS, WITH ANY
	SIZE ADHESIVE BORDER, EACH DRESSING

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A6204	COMPOSITE DRESSING, STERILE, PAD SIZE MORE THAN 16 SQ. IN. BUT LESS THAN OR EQUAL TO 48 SQ. IN., WITH ANY SIZE ADHESIVE BORDER, EACH
	DRESSING
A6205	COMPOSITE DRESSING, STERILE, PAD SIZE MORE THAN 48 SQ. IN., WITH ANY
A6206	SIZE ADHESIVE BORDER, EACH DRESSING CONTACT LAYER, STERILE, 16 SQ. IN. OR LESS, EACH DRESSING
A6207	CONTACT LATER, STERILE, 10 SQ. IN. OR LESS, LACIT DRESSING CONTACT LAYER, STERILE, MORE THAN 16 SQ. IN. BUT LESS THAN OR EQUAL
A0207	TO 48 SQ. IN., EACH DRESSING
A6208	CONTACT LAYER, STERILE, MORE THAN 48 SQ. IN., EACH DRESSING
A6209	FOAM DRESSING, WOUND COVER, STERILE, PAD SIZE 16 SQ. IN. OR LESS, WITHOUT ADHESIVE BORDER, EACH DRESSING
A6210	FOAM DRESSING, WOUND COVER, STERILE, PAD SIZE MORE THAN 16 SQ. IN.
	BUT LESS THAN OR EQUAL TO 48 SQ. IN., WITHOUT ADHESIVE BORDER, EACH DRESSING
A6211	FOAM DRESSING, WOUND COVER, STERILE, PAD SIZE MORE THAN 48 SQ. IN.,
	WITHOUT ADHESIVE BORDER, EACH DRESSING
A6212	FOAM DRESSING, WOUND COVER, STERILE, PAD SIZE 16 SQ. IN. OR LESS,
	WITH ANY SIZE ADHESIVE BORDER, EACH DRESSING
A6213	FOAM DRESSING, WOUND COVER, STERILE, PAD SIZE MORE THAN 16 SQ. IN.
	BUT LESS THAN OR EQUAL TO 48 SQ. IN., WITH ANY SIZE ADHESIVE BORDER,
	EACH DRESSING
A6214	FOAM DRESSING, WOUND COVER, STERILE, PAD SIZE MORE THAN 48 SQ. IN.,
16016	WITH ANY SIZE ADHESIVE BORDER, EACH DRESSING
A6216	GAUZE, NONIMPREGNATED, NONSTERILE, PAD SIZE 16 SQ. IN. OR LESS,
46017	WITHOUT ADHESIVE BORDER, EACH DRESSING
A6217	GAUZE, NONIMPREGNATED, NONSTERILE, PAD SIZE MORE THAN 16 SQ. IN.
	BUT LESS THAN OR EQUAL TO 48 SQ. IN., WITHOUT ADHESIVE BORDER, EACH DRESSING
A6218	GAUZE, NONIMPREGNATED, NONSTERILE, PAD SIZE MORE THAN 48 SQ. IN.,
	WITHOUT ADHESIVE BORDER, EACH DRESSING
A6219	GAUZE, NONIMPREGNATED, STERILE, PAD SIZE 16 SQ. IN. OR LESS, WITH ANY
	SIZE ADHESIVE BORDER, EACH DRESSING
A6220	GAUZE, NONIMPREGNATED, STERILE, PAD SIZE MORE THAN 16 SQ. IN. BUT
	LESS THAN OR EQUAL TO 48 SQ. IN., WITH ANY SIZE ADHESIVE BORDER, EACH DRESSING
A6221	GAUZE, NONIMPREGNATED, STERILE, PAD SIZE MORE THAN 48 SQ. IN., WITH
	ANY SIZE ADHESIVE BORDER, EACH DRESSING
A6222	GAUZE, IMPREGNATED WITH OTHER THAN WATER, NORMAL SALINE, OR
	HYDROGEL, STERILE, PAD SIZE 16 SQ. IN. OR LESS, WITHOUT ADHESIVE
	BORDER, EACH DRESSING
A6223	GAUZE, IMPREGNATED WITH OTHER THAN WATER, NORMAL SALINE, OR
	HYDROGEL, STERILE, PAD SIZE MORE THAN 16 SQ IN, BUT LESS THAN OR
46224	EQUAL TO 48 SQ IN, WITHOUT ADHESIVE BORDER, EACH DRESSING
A6224	GAUZE, IMPREGNATED WITH OTHER THAN WATER, NORMAL SALINE, OR
	HYDROGEL, STERILE, PAD SIZE MORE THAN 48 SQ. IN., WITHOUT ADHESIVE
A6228	BORDER, EACH DRESSING GAUZE, IMPREGNATED, WATER OR NORMAL SALINE, STERILE, PAD SIZE 16 SQ.
AUZZO	IN. OR LESS, WITHOUT ADHESIVE BORDER, EACH DRESSING
A6229	GAUZE, IMPREGNATED, WATER OR NORMAL SALINE, STERILE, PAD SIZE MORE
	THAN 16 SQ. IN. BUT LESS THAN OR EQUAL TO 48 SQ. IN., WITHOUT ADHESIVE
	BORDER, EACH DRESSING

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A6230	GAUZE, IMPREGNATED, WATER OR NORMAL SALINE, STERILE, PAD SIZE MORE THAN 48 SQ. IN., WITHOUT ADHESIVE BORDER, EACH DRESSING
A6231	GAUZE, IMPREGNATED, HYDROGEL, FOR DIRECT WOUND CONTACT, STERILE,
A0231	PAD SIZE 16 SQ. IN. OR LESS, EACH DRESSING
A6232	GAUZE, IMPREGNATED, HYDROGEL, FOR DIRECT WOUND CONTACT, STERILE,
	PAD SIZE GREATER THAN 16 SQ. IN., BUT LESS THAN OR EQUAL TO 48 SQ. IN.,
	EACH DRESSING
A6233	GAUZE, IMPREGNATED, HYDROGEL, FOR DIRECT WOUND CONTACT, STERILE,
	PAD SIZE MORE THAN 48 SQ. IN., EACH DRESSING
A6234	HYDROCOLLOID DRESSING, WOUND COVER, STERILE, PAD SIZE 16 SQ. IN. OR
	LESS, WITHOUT ADHESIVE BORDER, EACH DRESSING
A6235	HYDROCOLLOID DRESSING, WOUND COVER, STERILE, PAD SIZE MORE THAN 16
	SQ. IN. BUT LESS THAN OR EQUAL TO 48 SQ. IN., WITHOUT ADHESIVE
	BORDER, EACH DRESSING
A6236	HYDROCOLLOID DRESSING, WOUND COVER, STERILE, PAD SIZE MORE THAN 48
	SQ. IN., WITHOUT ADHESIVE BORDER, EACH DRESSING
A6237	HYDROCOLLOID DRESSING, WOUND COVER, STERILE, PAD SIZE 16 SQ. IN. OR
A C 2 2 C	LESS, WITH ANY SIZE ADHESIVE BORDER, EACH DRESSING
A6238	HYDROCOLLOID DRESSING, WOUND COVER, STERILE, PAD SIZE MORE THAN 16
	SQ. IN. BUT LESS THAN OR EQUAL TO 48 SQ. IN., WITH ANY SIZE ADHESIVE
A6239	BORDER, EACH DRESSING HYDROCOLLOID DRESSING, WOUND COVER, STERILE, PAD SIZE MORE THAN 48
A0239	SQ. IN., WITH ANY SIZE ADHESIVE BORDER, EACH DRESSING
A6242	HYDROGEL DRESSING, WOUND COVER, STERILE, PAD SIZE 16 SQ. IN. OR
A0242	LESS, WITHOUT ADHESIVE BORDER, EACH DRESSING
A6243	HYDROGEL DRESSING, WOUND COVER, STERILE, PAD SIZE MORE THAN 16 SQ.
70273	IN. BUT LESS THAN OR EQUAL TO 48 SQ. IN., WITHOUT ADHESIVE BORDER,
	EACH DRESSING
A6244	HYDROGEL DRESSING, WOUND COVER, STERILE, PAD SIZE MORE THAN 48 SQ.
	IN., WITHOUT ADHESIVE BORDER, EACH DRESSING
A6245	HYDROGEL DRESSING, WOUND COVER, STERILE, PAD SIZE 16 SQ. IN. OR
	LESS, WITH ANY SIZE ADHESIVE BORDER, EACH DRESSING
A6246	HYDROGEL DRESSING, WOUND COVER, STERILE, PAD SIZE MORE THAN 16 SQ.
	IN. BUT LESS THAN OR EQUAL TO 48 SQ. IN., WITH ANY SIZE ADHESIVE
	BORDER, EACH DRESSING
A6247	HYDROGEL DRESSING, WOUND COVER, STERILE, PAD SIZE MORE THAN 48 SQ.
	IN., WITH ANY SIZE ADHESIVE BORDER, EACH DRESSING
A6251	SPECIALTY ABSORPTIVE DRESSING, WOUND COVER, STERILE, PAD SIZE 16 SQ.
A C 2 E 2	IN. OR LESS, WITHOUT ADHESIVE BORDER, EACH DRESSING
A6252	SPECIALTY ABSORPTIVE DRESSING, WOUND COVER, STERILE, PAD SIZE MORE
	THAN 16 SQ. IN. BUT LESS THAN OR EQUAL TO 48 SQ. IN., WITHOUT ADHESIVE
A6253	BORDER, EACH DRESSING SPECIALTY ABSORPTIVE DRESSING, WOUND COVER, STERILE, PAD SIZE MORE
AUZ33	THAN 48 SQ. IN., WITHOUT ADHESIVE BORDER, EACH DRESSING
A6254	SPECIALTY ABSORPTIVE DRESSING, WOUND COVER, STERILE, PAD SIZE 16 SQ.
70234	IN. OR LESS, WITH ANY SIZE ADHESIVE BORDER, EACH DRESSING
A6255	SPECIALTY ABSORPTIVE DRESSING, WOUND COVER, STERILE, PAD SIZE MORE
, 10233	THAN 16 SQ. IN. BUT LESS THAN OR EQUAL TO 48 SQ. IN., WITH ANY SIZE
	ADHESIVE BORDER, EACH DRESSING
A6256	SPECIALTY ABSORPTIVE DRESSING, WOUND COVER, STERILE, PAD SIZE MORE
	THAN 48 SQ. IN., WITH ANY SIZE ADHESIVE BORDER, EACH DRESSING
A6257	TRANSPARENT FILM, STERILE, 16 SQ. IN. OR LESS, EACH DRESSING
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A6258	TRANSPARENT FILM, STERILE, MORE THAN 16 SQ. IN. BUT LESS THAN OR EQUAL TO 48 SQ. IN., EACH DRESSING
A6259	TRANSPARENT FILM, STERILE, MORE THAN 48 SQ. IN., EACH DRESSING
A6266	GAUZE, IMPREGNATED, OTHER THAN WATER, NORMAL SALINE, OR ZINC PASTE,
A0200	STERILE, ANY WIDTH, PER LINEAR YARD
A6402	GAUZE, NONIMPREGNATED, STERILE, PAD SIZE 16 SQ. IN. OR LESS, WITHOUT
	ADHESIVE BORDER, EACH DRESSING
A6403	GAUZE, NONIMPREGNATED, STERILE, PAD SIZE MORE THAN 16 SQ. IN. LESS
	THAN OR EQUAL TO 48 SQ. IN., WITHOUT ADHESIVE BORDER, EACH DRESSING
A6404	GAUZE, NONIMPREGNATED, STERILE, PAD SIZE MORE THAN 48 SQ. IN.,
	WITHOUT ADHESIVE BORDER, EACH DRESSING
A6407	PACKING STRIPS, NONIMPREGNATED, STERILE, UP TO 2 INCHES IN WIDTH, PER
	LINEAR YARD
A6441	PADDING BANDAGE, NONELASTIC, NONWOVEN/NONKNITTED, WIDTH GREATER
	THAN OR EQUAL TO THREE INCHES AND LESS THAN FIVE INCHES, PER YARD
A6442	CONFORMING BANDAGE, NONELASTIC, KNITTED/WOVEN, NONSTERILE, WIDTH
16110	LESS THAN THREE INCHES, PER YARD
A6443	CONFORMING BANDAGE, NONELASTIC, KNITTED/WOVEN, NONSTERILE, WIDTH
	GREATER THAN OR EQUAL TO THREE INCHES AND LESS THAN FIVE INCHES,
AC 4 4 4	PER YARD
A6444	CONFORMING BANDAGE, NONELASTIC, KNITTED/WOVEN, NONSTERILE, WIDTH GREATER THAN OR EQUAL TO 5 INCHES, PER YARD
A6445	CONFORMING BANDAGE, NONELASTIC, KNITTED/WOVEN, STERILE, WIDTH
A0443	LESS THAN THREE INCHES, PER YARD
A6446	CONFORMING BANDAGE, NONELASTIC, KNITTED/WOVEN, STERILE, WIDTH
70440	GREATER THAN OR EQUAL TO THREE INCHES AND LESS THAN FIVE INCHES,
	PER YARD
A6447	CONFORMING BANDAGE, NONELASTIC, KNITTED/WOVEN, STERILE, WIDTH
	GREATER THAN OR EQUAL TO FIVE INCHES, PER YARD
A6448	LIGHT COMPRESSION BANDAGE, ELASTIC, KNITTED/WOVEN, WIDTH LESS THAN
	THREE INCHES, PER YARD
A6449	LIGHT COMPRESSION BANDAGE, ELASTIC, KNITTED/WOVEN, WIDTH GREATER
	THAN OR EQUAL TO THREE INCHES AND LESS THAN FIVE INCHES, PER YARD
A6450	LIGHT COMPRESSION BANDAGE, ELASTIC, KNITTED/WOVEN, WIDTH GREATER
	THAN OR EQUAL TO FIVE INCHES, PER YARD
A6451	MODERATE COMPRESSION BANDAGE, ELASTIC, KNITTED/WOVEN, LOAD
	RESISTANCE OF 1.25 TO 1.34 FOOT POUNDS AT 50% MAXIMUM STRETCH,
	WIDTH GREATER THAN OR EQUAL TO THREE INCHES AND LESS THAN FIVE
A6452	INCHES, PER YARD HIGH COMPRESSION BANDAGE, ELASTIC, KNITTED/WOVEN, LOAD RESISTANCE
A0452	GREATER THAN OR EQUAL TO 1.35 FOOT POUNDS AT 50% MAXIMUM STRETCH,
	WIDTH GREATER THAN OR EQUAL TO THREE INCHES AND LESS THAN FIVE
	INCHES, PER YARD
A6453	SELF-ADHERENT BANDAGE, ELASTIC, NONKNITTED/NONWOVEN, WIDTH LESS
.3.33	THAN THREE INCHES, PER YARD
A6454	SELF-ADHERENT BANDAGE, ELASTIC, NONKNITTED/NONWOVEN, WIDTH
	GREATER THAN OR EQUAL TO THREE INCHES AND LESS THAN FIVE INCHES,
	PER YARD
A6455	SELF-ADHERENT BANDAGE, ELASTIC, NONKNITTED/NONWOVEN, WIDTH
1	GREATER THAN OR EQUAL TO FIVE INCHES, PER YARD

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A6456	ZINC PASTE IMPREGNATED BANDAGE, NONELASTIC, KNITTED/WOVEN, WIDTH
	GREATER THAN OR EQUAL TO THREE INCHES AND LESS THAN FIVE INCHES,
	PER YARD
A6457	TUBULAR DRESSING WITH OR WITHOUT ELASTIC, ANY WIDTH, PER LINEAR
	YARD
A6460	SYNTHETIC RESORBABLE WOUND DRESSING, STERILE, PAD SIZE 16 SQ. IN. OR
	LESS, WITHOUT ADHESIVE BORDER, EACH DRESSING
A6461	SYNTHETIC RESORBABLE WOUND DRESSING, STERILE, PAD SIZE MORE THAN
	16 SQ. IN. BUT LESS THAN OR EQUAL TO 48 SQ. IN., WITHOUT ADHESIVE
	BORDER, EACH DRESSING

Wheelchair Cushions:

Seats:

Code	Description
E2601	GENERAL USE WHEELCHAIR SEAT CUSHION, WIDTH LESS THAN 22 INCHES,
	ANY DEPTH
E2602	GENERAL USE WHEELCHAIR SEAT CUSHION, WIDTH 22 INCHES OR GREATER,
	ANY DEPTH
E2603	SKIN PROTECTION WHEELCHAIR SEAT CUSHION, WIDTH LESS THAN 22
	INCHES, ANY DEPTH
E2604	SKIN PROTECTION WHEELCHAIR SEAT CUSHION, WIDTH 22 INCHES OR
	GREATER, ANY DEPTH
E2605	POSITIONING WHEELCHAIR SEAT CUSHION, WIDTH LESS THAN 22 INCHES,
	ANY DEPTH
E2606	POSITIONING WHEELCHAIR SEAT CUSHION, WIDTH 22 INCHES OR GREATER,
	ANY DEPTH
E2607	SKIN PROTECTION AND POSITIONING WHEELCHAIR SEAT CUSHION, WIDTH
	LESS THAN 22 INCHES, ANY DEPTH
E2608	SKIN PROTECTION AND POSITIONING WHEELCHAIR SEAT CUSHION, WIDTH 22
=2.500	INCHES OR GREATER, ANY DEPTH
E2609	CUSTOM FABRICATED WHEELCHAIR SEAT CUSHION, ANY SIZE
E2622	SKIN PROTECTION WHEELCHAIR SEAT CUSHION, ADJUSTABLE, WIDTH LESS
	THAN 22 INCHES, ANY DEPTH
E2623	SKIN PROTECTION WHEELCHAIR SEAT CUSHION, ADJUSTABLE, WIDTH 22
	INCHES OR GREATER, ANY DEPTH
E2624	SKIN PROTECTION AND POSITIONING WHEELCHAIR SEAT CUSHION,
	ADJUSTABLE, WIDTH LESS THAN 22 INCHES, ANY DEPTH
E2625	SKIN PROTECTION AND POSITIONING WHEELCHAIR SEAT CUSHION,
	ADJUSTABLE, WIDTH 22 INCHES OR GREATER, ANY DEPTH

Back:

Code	Description
E2611	GENERAL USE WHEELCHAIR BACK CUSHION, WIDTH LESS THAN 22 INCHES,
	ANY HEIGHT, INCLUDING ANY TYPE MOUNTING HARDWARE
E2612	GENERAL USE WHEELCHAIR BACK CUSHION, WIDTH 22 INCHES OR GREATER,
	ANY HEIGHT, INCLUDING ANY TYPE MOUNTING HARDWARE

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E2613	POSITIONING WHEELCHAIR BACK CUSHION, POSTERIOR, WIDTH LESS THAN 22
	INCHES, ANY HEIGHT, INCLUDING ANY TYPE MOUNTING HARDWARE
E2614	POSITIONING WHEELCHAIR BACK CUSHION, POSTERIOR, WIDTH 22 INCHES OR
	GREATER, ANY HEIGHT, INCLUDING ANY TYPE MOUNTING HARDWARE
E2615	POSITIONING WHEELCHAIR BACK CUSHION, POSTERIOR-LATERAL, WIDTH LESS
	THAN 22 INCHES, ANY HEIGHT, INCLUDING ANY TYPE MOUNTING HARDWARE
E2616	POSITIONING WHEELCHAIR BACK CUSHION, POSTERIOR-LATERAL, WIDTH 22
	INCHES OR GREATER, ANY HEIGHT, INCLUDING ANY TYPE MOUNTING
	HARDWARE
E2617	CUSTOM FABRICATED WHEELCHAIR BACK CUSHION, ANY SIZE, INCLUDING ANY
	TYPE MOUNTING HARDWARE
E2620	POSITIONING WHEELCHAIR BACK CUSHION, PLANAR BACK WITH LATERAL
	SUPPORTS, WIDTH LESS THAN 22 INCHES, ANY HEIGHT, INCLUDING ANY TYPE
	MOUNTING HARDWARE
E2621	POSITIONING WHEELCHAIR BACK CUSHION, PLANAR BACK WITH LATERAL
	SUPPORTS, WIDTH 22 INCHES OR GREATER, ANY HEIGHT, INCLUDING ANY
	TYPE MOUNTING HARDWARE

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