ottobock.

The Spine Line

Complete support from C1 to S1





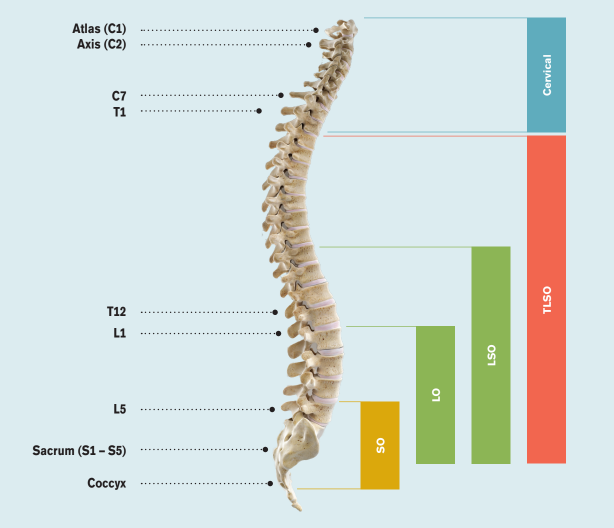
Quality for life

For 100+ years, Ottobock has been a global leader in developing high-quality medical devices to enable patients to regain mobility and independence.

In 2012, Ottobock acquired Cybertech Medical, a leading spine company and pioneers of the Mechanical Advantage Single Pulley System. Designed to help patients with a wide variety of chronic and acute conditions, our spinal orthoses support patients after an injury or surgery, during rehabilitation, or for everyday support.

To order any of our products or services, contact your local sales representative or our Customer Service team anytime.

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Cervical

Smartspine Universal Collar

50C91 | Semi-Rigid Collar with Thoracic Extension





O HCPCS Code: L0174

Universally sized collar reduces inventory, storage space, and overall costs while providing superior long-term patient support.

Features

- Height adjusts in nine different positions using patented VHP (Variable Height Positioning) technology to ensure optimal patient fitting
- · Collar secures in place with dual quick locks to prevent patient tampering and adjustment
- Simple two-piece design for easy fitting and patient reapplication
- Supportive yet flexible material can be heat molded and customized for individual patient fitting
- Vented design and breathable foam liner improve airflow and patient comfort
- Additional pad set included for patient hygiene

Indications

Indicated for cervical injuries, cervical disk herniation, severe strains and sprains, and severe radiculopathy.

Part no. 50C91	Measure chin to sertnal notch.	
Size	Height	Part Number
Universal	2.5"-5"	50C91

Cervical Immobilizer

50C74 | Semi-Rigid Collar with Thoracic Extension





A two piece cervical collar designed to limit flexion, extension, rotation, and lateral bending of the cervical region.

Features

- Two-piece system for quick application
- Malleable occipital panel provides a customized fit
- Scalloped diffusion tabs distribute pressure over the chest area for increased patient compliance
- Large anterior tracheotomy opening
- Additional foam pad set included for patient hygiene

Indications

Indicated for flexion, extension, and rotational control of the cervical region; immobilization and spinal alignment; and as an aid in support for other spinal anomalies and post-operative support.

art no. 50C74	Measure chin to sternal notch.	
Size	Chin to Sternal Notch	Part Number
Short	2.25"	50C74=1
Regular	3"	50C74=2
Tall	3.75"	50C74=3
Extra Tall	4.5"	50C74=4

C HCPCS Code: L0174

50C71 | Cervical Thoracic Orthosis



Cervical thoracic brace limiting flexion, extension, and rotation of the cervical region while also supporting the upper spine region.

Features

- MRI compatible
- Vented panels and open design promote airflow and increase patient comfort
- Low-profile posterior allows patients to sleep in the brace
- Adjustable chin piece and malleable occipital panel provide a customized fit
- Unique quick adjusting straps and stops ensure the device is reapplied the same every time
- Additional foam pad set included for patient hygiene



Indications

Indicated for use following injury or operative procedures where non-invasive restriction and immobilization of the cervical and upper thoracic spine is desired including Jefferson's fracture without transverse ligament injury, light wedge fractures following traction or occipital avulsion fractures, post-trauma, and spinal stenosis.

0	HCI	PCS	Code:	L0200

Part no. 50C71	Measure chin to sternal notch	n.	
Size	Chin to Shoulder	Mid-Neck Circumference	Part Number
S/M	2.5" – 4"	11"-15"	50C71=S/M
L/XL	3.25" - 5.25"	15"-20"	50C71=L/XL

Minerva

50C80 | Cervical Thoracic Orthosis



O HCPCS Code: L0200

Cervical thoracic brace with occipital component limiting flexion, extension, and rotation of the cervical region while also supporting the upper spine.

Features

- MRI compatible
- Occipital component with optional forehead strap for increased immobilization
- Vented panels and open design promote airflow and increase patient comfort
- Low-profile posterior allows patients to sleep in the brace
- Adjustable chin piece and malleable occipital panel provide a customized fit
- Unique quick adjusting straps and stops ensure the device is reapplied the same every time
- Additional foam pad set included for patient hygiene

Indications

Indicated for Jefferson's fracture without transverse ligament injury, light wedge fractures following traction or occipital post-op fractures, post-trauma, arthritis, acute pain, and spinal stenosis.

Part no. 50C80 Measure chin to sternal notch.			
Size	Chin to Shoulder	Mid-Neck Circumference	Part Number
S/M	2.5"-4"	11"-15"	50C80=S/M
L/XL	3.25"-5.25"	15"-20"	50C80=L/XL

Thoracolumbar Sacral Orthoses

Cyberspine[™] TLSOx4

50R320N | Premium TLSO (T2-S1) with Lateral Control





C HCPCS Code: L0464

Features

- Universal sizing option reduces inventory and overall costs
- Molded side stabilizing panels for lateral control
- Tool-free linear thoracic adjustment and adjustable articulating sternal pads
- Soft and padded shoulder straps with quick-release buckles
- Unsurpassed compression and support with a 5:1 mechanical advantage pulley system
- One-hand pull system compresses and cones to individual patient anatomy
- Posterior panel incorporates a spinal relief cutout
- Low-profile corset and panels for increased patient compliance
- Modular step-down system is ideal for treatment pre-op, post-op, and throughout rehabilitation

TLSO offers superior compression and stabilization from T2 to S1 with lateral control.

• Mesh corset and breathable anterior and posterior panels for increased patient comfort

Indications

An adjunct to pre- and post-operative procedures, for acute pain relief by thoracic postural extension alignment, for early onset through variable stages of osteoporosis, for compression fractures of the thoracic spine, kyphosis, and thoracic mechanical back pain.

Part no. 50R320N	Measure waist circumference.	
Size	Waist Circumference	Part Number
Universal	Up to 55"	50R320N=U
S	25"-30"	50R320N=S
М	30"-35"	50R320N=M
L	35"-40"	50R320N=L
XL	40"-45"	50R320N=XL
XXL	45"-50"	50R320N=XXL

Ottobock TLSO

50R152N | Premium TLSO (T2-S1)





O HCPCS Codes: L0456, L0457

TLSO offers superior compression and stabilization from T2 to S1.

Features

- Tool-free linear thoracic adjustment and adjustable articulating sternal pads
- Soft and padded shoulder straps with quick-release buckles
- Unsurpassed compression and support with a 5:1 mechanical advantage pulley system
- One-hand pull system compresses and cones to individual patient anatomy
- Posterior panel incorporates a spinal relief cutout
- Low-profile corset and panels for increased patient compliance
- Modular step-down system is ideal for treatment pre-op, post-op, and throughout rehabilitation
- Mesh corset and breathable anterior and posterior panels for increased patient comfort

Indications

An adjunct to pre- and post-operative procedures, for acute pain relief by thoracic postural extension alignment, early onset through variable stages of osteoporosis, compression fractures of the thoracic spine, kyphosis, and thoracic mechanical back pain.

Part no. 50R152N	Measure waist circumference.		
Size	Waist Circumference	Part Number	
S	25"-30"	50R152N=S	
М	30"-35"	50R152N=M	
L	35"-40"	50R152N=L	
XL	40"-45"	50R152N=XL	

Extension Orthosis

50R73N | Hyperextension Support





© HCPCS Codes: L0456, L0457 TLSO offers 5:1 compression for extension support.

Features

- Unsurpassed compression and support with a 5:1 mechanical advantage pulley system
- One-hand pull system compresses and cones to individual patient anatomy
- Posterior panel can be customized for individual patient anatomy
- Low-profile corset and anterior panel for increased patient compliance
- Padded anterior and posterior panels for increased patient comfort
- Padded shoulder straps

Indications

Indicated for prevention of unwanted spinal flexion of the thoracic and lumbar spine, compression fractures, and osteoporosis.

Part no. 50R73N	Measure waist circumference.	
Size	Waist Circumference	Part Numbe
S	30"-35"	50R73N=S
М	35"-40"	50R73N=M
L	40"-45"	50R73N=L
XL	45"-50"	50R73N=XL

Postural Extension

50R131N | Hyperextension Support



TLSO offers dual 5:1 compression systems for extension support.

Features

- Unsurpassed compression and support with dual 5:1 mechanical advantage pulley system
- Linear adjustable posterior panel can be customized for individual patient anatomy
- Low-profile corset and anterior panel for increased patient compliance
- Padded anterior and posterior panels for patient comfort
- Padded shoulder straps

Indications

Indicated for prevention of unwanted spinal flexion of the thoracic and lumbar spine, compression fractures, and osteoporosis



0	HCPCS Codes:
	L0456, L0457

Part no. 50R131N	Measure waist circumference.	
Size	Waist Circumference	Part Number
S/M	25"-40"	50R131N=1
L/XL	40"-55"	50R131N=2

Hyper-X Plus TLSO

28R128 | Hyperextension Support



Features

• Spring-loaded hinged pelvic band rotates as patients move from a seated to standing position and helps prevent migration

Traditional design extends or hyperextends the thoracic spine with sagittal control.

- Aluminum frame can be customized for individual patient anatomy
- Frame easily adjusts without removing screws in both height and width
- Quick-release closure system and secure locking latch
- Articulating sternal pad for increased patient comfort and compliance

Indications

Indicated for prevention of unwanted spinal flexion of the thoracic and lumbar spine, compression fractures, and osteoporosis.



• HCPCS Code: L0472

Part no. 28R128	Measure waist circumference.		
Size	Hip Range	Height Range	Part Number
Small Short	31"-35"	15"-19"	28R128=SS
Small	32"-35"	17"-19"	28R128=SR
Medium Short	35"-40"	17"-21"	28R128=MS
Medium	36"-40"	19"-21"	28R128=MR
Large Short	40"-44"	19"-21"	28R128=LS
Large	41"-44"	21"-23"	28R128=LR

Hyperextension Orthosis

28R18 | Hyperextension Brace



TLSO offers dual 5:1 compression systems for extension support.

Features

- Three-point pressure system to assist with spinal posture
- Stabilizes upper thoracic to lower lumbar spine
- Spring-loaded pelvic band is hinged for easy transition from sitting to standing
- Simple slide adjustments and thumb loop for easy donning and individualized fitting

Indications

- Osteoporosis
- Unwanted spinal flexion of the lumbar and thoracic spine
- Compression fractures in thoracic spine



rt no. 28R18	Measure pelvic circumference and front length.			
Size	Hip Range	Height Range	Part Number	
Small	23.5"-29.5"	15.5"-18"	28R18=7	
Medium Short	29.5"-35.5"	15.5"-17"	28R18=6	
Medium	29.5"-35.5"	16.5"-19"	28R18=5	
Large Short	35.5"-41.5"	16.5"-19"	28R18=4	
Large	35.5"-41.5"	17.5"-20.5"	28R18=3	
Extra Large Short	41.5"-45"	18"-20.5"	28R18=2	
Extra Large	41.5"-45"	19"-22"	28R18=1	

○ HCPCS Code: L0472

Cybercross TLSO

28R27 | Extension Orthosis (T2/T3 – S1)



• HCPCS Code: L0472

Anterior extension orthosis for control of the mid thoracic and lumbar spine, utilizing a three-point system.

Features

- Posterior support can be customized for individual patient anatomy using aluminum stay
- Quick-release closure system and secure locking latch
- Articulating pubic and sternal pads for increased patient comfort and compliance
- Tool-free, quick-pull height adjustments
- Soft waterproof padding for patient comfort

Indications

Indicated for thoracic mechanical back pain, unintended thoracic flexion posture, prevention of pain associated with spinal anomalies, early onset through variable stages of osteoporosis, thoracolumbar injury, degenerative disc, compression fractures, and kyphosis.

Part no. 28R27	Measure waist circumference.	
Size	Height Range	Part Number
Standard	14"-19"	28R27

Lumbar Sacral Orthoses & Lumbar Orthoses

Option 1 50R218N=1 | Universal LO





HCPCS Codes: L0627, L0642

Elastic LO offers support and compression from L1 to S1.

Features

- Breathable elastic material for all-day wear
- Integrated plastic supports help stabilize the spine
- Adjustable elastic straps for increased compression and support
- Pocket closure system eases donning
- Anatomic design contours to the lordosis of the spine
- Optional breathable massaging pad promotes blood circulation and muscle function

Indications

Indicated for moderate stabilization of the lumbar spine.

Part no. 50R218N=1	Measure waist circumference.	
Size	Waist Circumference	Part Number
Universal	25"-55"	50R218N=1
XL	Up to 65"	50R218N=1-XL

Option 2

50R218N=2 | Universal LSO (T9 - S1)



Universally sized LSO offers 5:1 compression and stabilization to fit most patients with one brace.

Features

- Universal sizing reduces sizes on hand from 5:1, and the corset easily trims or folds to size
- Adjustable cord allows the pull tab to shorten or lengthen to fit every patient
- Anatomically contoured posterior panel can be heat molded and customized to fit individual patients, and the removable anterior panel provides ease of use
- Unique pulley system reduces friction and offers a 5:1 mechanical advantage, applying five pounds of intra-abdominal compression for each pound of pull
- Single one-hand pull self regulates compression to accommodate various girths and shapes for a more customized fit, and the corset flips for a right or left pull

Indications

Indicated for post-operative stabilization protocol following spinal fusion, laminectomy/laminotomy, foraminotomy, laproscopic disk replacement, IDET procedures, multi-level decompression.

O HCPCS Codes:
L0631, L0648

Part no. 50R218N=2	Measure waist circumference.	
Size	Waist Circumference	Part Number
Universal	25"-55"	50R218N=2
XL	Up to 65"	50R218N=2-XL

Option 3

50R218N=3 | Universal LSO (T9-S1) with Lateral Control



• HCPCS Codes: L0637, L0650

Universally sized LSO with lateral control offers 5:1 compression and stabilization to fit most patients with one brace.

Features

- Universal sizing reduces sizes on hand from 5:1, and the corset easily trims or folds to size
- Adjustable cord allows the pull tab to shorten or lengthen to fit every patient
- Anatomically contoured posterior panel can be heat molded and customized to fit individual patients, and the removable anterior panel provides ease of use
- Unique pulley system reduces friction and offers a 5:1 mechanical advantage, applying five pounds of intra-abdominal compression for each pound of pull
- Single one-hand pull self regulates compression to accommodate various girths and shapes for a more customized fit, and the corset flips for a right or left pull

Indications

Indicated for post-operative stabilization protocol following spinal fusion, laminectomy/laminotomy, foraminotomy, laproscopic disk replacement, IDET procedures, multi-level decompression.

Part no. 50R218N=3	Measure waist circumference.	
Size	Waist Circumference	Part Number
Universal	25"-55"	50R218N=3
XL	Up to 65"	50R218N=3-XL

Multi 627

50R319N=627 | Universal LO (L1-S1)



Universally sized LO offers superior 6:1 compression and stabilization to fit most patients with one brace.

Features

- New universal sizing reduces size on hand from 6:1, and the corset easily adjusts to accommodate 25" to 55" waists using the unique pocket system
- Adjustable cord allows the pull tab to shorten or lengthen to fit every patient
- · Anatomically contoured posterior panel can be heat molded and customized to fit individual patients, and the removable anterior panel provides ease of use
- Unique pulley system reduces friction and offers a 6:1 mechanical advantage, applying six pounds of intra-abdominal compression for each pound of pull
- · Single one-hand pull self regulates compression to accommodate various girths and shapes for a more customized fit, and the corset flips for a right or left pull

Indications

Indicated for post-operative stabilization protocol following spinal fusion, laminectomy/laminotomy, foraminotomy, laproscopic disk replacement, IDET procedures, multi-level decompression.



O HCPCS Codes:	
L0627, L0642	

Part no. 50R319N=627	Measure waist circumference.	
Size	Waist Circumference	Part Number
Universal	25"-55"	50R319N=627

Multi 631

50R319N=631 | Universal LSO (T9-S1)





• HCPCS Codes: L0631, L0648

Universally sized LSO offers superior 6:1 compression and stabilization to fit most patients with one brace.

Features

- New universal sizing reduces size on hand from 6:1, and the corset easily adjusts to accommodate 25" to 55" waists using the unique pocket system
- Adjustable cord allows the pull tab to shorten or lengthen to fit every patient
- · Anatomically contoured posterior panel can be heat molded and customized to fit individual patients, and the removable anterior panel provides ease of use

LSO/LO

- Unique pulley system reduces friction and offers a 6:1 mechanical advantage, applying six pounds of intra-abdominal compression for each pound of pull
- · Single one-hand pull self regulates compression to accommodate various girths and shapes for a more customized fit, and the corset flips for a right or left pull

Indications

For post-operative stabilization protocol following spinal fusion, laminectomy/laminotomy, foraminotomy, laproscopic disk replacement, IDET procedures, multi-level decompression.

Part no. 50R319N=631	Measure waist circumference.	
Size	Waist Circumference	Part Number
Universal	25"-55"	50R319N=631

Multi 637

50R319N=637 | Universal LSO (T9-S1) with Lateral Control





O HCPCS Codes: L0637, L0650

Universally sized LSO with lateral control offers superior 6:1 compression and stabilization to fit most patients with one brace.

Features

- New universal sizing reduces size on hand from 6:1, and the corset easily adjusts to accommodate 25" to 55" waists using the unique pocket system
- Adjustable cord allows the pull tab to shorten or lengthen to fit every patient
- · Anatomically contoured posterior panel can be heat molded and customized to fit individual patients, and the removable anterior panel provides ease of use
- Unique pulley system reduces friction and offers a 6:1 mechanical advantage, applying six pounds of intra-abdominal compression for each pound of pull
- Single one-hand pull self regulates compression to accommodate various girths and shapes for a more customized fit, and the corset flips for a right or left pull

Indications

For post-operative stabilization protocol following spinal fusion, laminectomy/laminotomy, foraminotomy, laproscopic disk replacement, IDET procedures, multi-level decompression.

Part no. 50R319N=637	Measure waist circumference.	
Size	Waist Circumference	Part Number
Universal	25"-55"	50R319N=637

Low-Profile LSO

50R151N | Classic LO (L1-S1)





C HCPCS Codes: L0627, L0642

LO offers compression and stabilization from L1 to S1 with a 5:1 mechanical advantage.

Features

- Unsurpassed compression and support with a 5:1 mechanical advantage pulley system
- One-hand pull system compresses and cones to individual patient anatomy
- Low-profile corset and panels for increased patient compliance
- Modular step-down system is ideal for treatment pre-op, post-op, and through rehabilitation
- Mesh corset for increased patient comfort

Indications

Indicated for low back pain sprains and strains, lumbar disc displacement, osteoporosis, disc degeneration, disc herniation, post-operative fusion, laminectomy, discectomy, IDET procedures, spondylolisthesis and spinal stenosis.

Part no. 50R151N	Measure waist circumference.			
Size	Waist Circumference	Low-Profile Part Number	Standard Part Number	
S	25"-30"	50R151N=S	50R145N=S	
М	30"-35"	50R151N=M	50R145N=M	
L	35"-40"	50R151N=L	50R145N=L	
XL	40"-45"	50R151N=XL	50R145N=XL	
XXL	45"-50"	50R151N=XXL	50R145N=XXL	
XXXL	50"-55"	50R151N=XXXL	50R145N=XXXL	

Premium Plus Standard

50R210N | Classic LSO (T9-S1)



Our classic LSO offers 6:1 compression and stabilization from T9 to S1.

Features

- Unsurpassed compression and support with a 6:1 mechanical advantage pulley system
- One-hand pull system compresses and cones to individual patient anatomy
- Rigid posterior and anterior panels can be heat molded for customized fit
- Modular step-down system is ideal for treatment pre-op, post-op, and through rehabilitation
- Bariatric sizes available fitting patients up to 68" waists

Indications

For post-operative stabilization protocol following spinal fusion, laminectomy/laminotomy, foraminotomy, laproscopic disk replacement, IDET procedures, multi-level decompression.



• HCPCS Codes: L0627, L0642

Part no. 50R210N	Measure waist circumference		
Size	Waist Circumference	Low-Profile Part Number	Standard Part Number
S	25"-30"	50R210N=LB-1	50R210N=1
М	30"-35"	50R210N=LB-2	50R210N=2
L	35"-40"	50R210N=LB-3	50R210N=3
XL	40"-45"	50R210N=LB-4	50R210N=4
XXL	45"-50"	50R210N=LB-5	50R210N=5
XXXL	50"-55"	50R210N=LB-6	50R210N=6
XXXXL	56"-68"		50R210N=7

Pathway

50R216N | Premium LO (L1-S1)





• HCPCS Codes: L0627, L0642

LO offers 5:1 compression and stabilization from L1 to S1.

Features

- Unsurpassed compression and support with a 5:1 mechanical advantage pulley system
- One-hand pull system compresses and cones to individual patient anatomy
- Low-profile corset and panels for increased patient compliance
- Modular step-down system is ideal for treatment pre-op, post-op, and throughout rehabilitation
- Mesh corset and breathable anterior and posterior panels for increased patient comfort

Indications

Indicated for lumbar mechanical back pain, spinal stenosis, degenerative disc, spondylolysis, spondylolisthesis, trauma, herniated/bulging disc, facet syndrome, and post-operative stabilization protocol following laminotomy, foraminotomy, IDET procedures, anterior laproscopic fusion, posterior lateral fusion, and multi-level decompression.

rt no. 50R216N	Measure waist circumference.	
Size	Waist Circumference	Part Number
S	25"-30"	50R216N=1
М	30"-35"	50R216N=2
L	35"-40"	50R216N=3
XL	40"-45"	50R216N=4
XXL	45"-50"	50R216N=5
XXXL	50"-55"	50R216N=6

Comprehensive LSO

50R154N | Specialty LSO (T9-S1)



Features

 $\boldsymbol{\mathsf{LSO}}$ offers 5:1 compression and stabilization from T9 to S1.

- Unsurpassed compression and support with a 5:1 mechanical advantage pulley system
- One-hand pull system compresses and cones to individual patient anatomy
- Low-profile corset and panels for increased patient compliance
- · Modular step-down system is ideal for treatment pre-op, post-op, and through rehabilitation
- Padded anterior and posterior panels for increased patient comfort

Indications

For lumbar mechanical back pain, spinal stenosis, facet syndrome, spondylolisthesis, trauma, and post-operative stabilization protocol following laminotomy, forminotomy, IDET procedures, anterior laproscopic fusion, and multilevel decompression.



 Part no. 50R154N
 Measure waist circumference.

 Size
 Waist Circumference
 Part Number

 S
 25"-30"
 50R154N=S

 M
 30"-35"
 50R154N=M

 L
 35"-40"
 50R154N=L

 XL
 40"-45"
 50R154N=XL

• HCPCS Codes: L0631, L0648

Passport

50R215N | Premium LSO (T9-S1)



Features

LSO offers 5:1 compression and stabilization from T9 to S1.

- Unsurpassed compression and support with a 5:1 mechanical advantage pulley system
- One-hand pull system compresses and cones to individual patient anatomy
- Low-profile corset and panels for increased patient compliance
- · Modular step-down system is ideal for treatment pre-op, post-op, and throughout rehabilitation
- Mesh corset and breathable anterior and posterior panels for increased patient comfort

Indications

Indicated for degenerative and bulging discs, lumbosacral mechanical back pain, spinal stenosis, spondylolisthesis, facet syndrome, herniated/bulging discs, post-operative stabilization protocol following laminotomy, foraminotomy, IDET proceedures, anterior laproscopic fusion, posterior lateral fusion, and multi-level decompression.



• HCPCS Codes: L0631, L0648

Part no. 50R215N	Measure waist circumference.	
Size	Waist Circumference	Part Number
S	25"-30"	50R215N=1
М	30"-35"	50R215N=2
L	35"-40"	50R215N=3
XL	40"-45"	50R215N=4
XXL	45"-50"	50R215N=5
XXXL	50"-55"	50R215N=6

Fulcrum

50R153N | Premium LSO (T9-S1) with Lateral Control



LSO offers superior 6:1 compression and stabilization from T9 to S1 with lateral control. **Features**

- Unsurpassed compression and support with a 6:1 mechanical advantage pulley system
- One-hand pull system compresses and cones to individual patient anatomy
- Low-profile corset and panels for increased patient compliance • Modular step-down system is ideal for treatment pre-op, post-op, and throughout rehabilitation
- · Mesh corset and breathable anterior, posterior, and lateral panels for increased patient comfort

Indications

Indicated for post-operative stabilization following spinal fusion, laminectomy/laminotomy, foraminotomy, laproscopic disc replacement, IDET procedures, and multi-level decompression, burst fracture and facet syndrome, and chronic and mechanical low back pain.

Measure waist circumference



O HCPCS Codes:

L0637, L0650

Size **Waist Circumference** 25"-30" 30"-35" 35"-40" 40"-45" XL XXL 45"-50" XXXL 50"-55"

Part no. 50R153N

Part Number 50R153N=S 50R153N=M 50R153N=L 50R153N=XL 50R153N=XXL 50R153N=XXXL

Dyneva

50R300 | Spinal Flexion Orthosis (T9 - S1)



Features

- Simple, customized fitting by a practioner
- Open frame design for optimal breathability and patient compliance

LSO offers dynamic flexion of the lumbar spine from T9-S1.

- Unique dynamic realignment spring adjusts torque applied for flexion of the lumbar spine
- · Anterior pocket closure system eases donning and doffing
- Patient pull-tabs for abdominal compression
- Adjustable corset extension system for petite and pendulous sizing
- Semi-custom options allow adaptation for unique anatomies

○ HCPCS Code: L0635

Indications

Indicated for pain relief of the lumbar spine caused by lumbar spinal stenosis, lumbar facet joint syndrome, lumbar radiculopathies, lumbar instability (spondylolisthesis and spondylolysis), spondyloarthrosis, intervertebral disc herniation and protrusion in the lumbar spine, and general degenerative changes with reduced intervebral disc height.

Part no. 50R300	Measure waist circumference.		
Size	Torso Width (A)	Torso Width (B)	Part Number
XS	Up to 10.6"	Up to 11.8"	50R300=XS
S	10.6"-11.8"	12"-13"	50R300=S
М	12"-13"	13.25"-14"	50R300=M
L	13.25"-14"	14.5"-15.25"	50R300=L
XL	14.5"-15.25"	15.75"-16.5"	50R300=XL
XXL	15.75"-16.5"	17"-17.75"	50R300=XXL

MAC Standard

50R148N | Mechanical Advantage Corset



Mechanical advantage corset offers 3:1 compression and control from L1 to S1.

Features

- Compression and support with a 3:1 mechanical advantage pulley system
- One-hand pull system compresses and cones to individual patient anatomy
- Low-profile corset can be worn under clothing for increased patient compliance

Indications

Indicated for low back pain sprains and strains, lumbar disc displacement, osteoporosis, disc degeneration, disc herniation, post-operative fusion, laminectomy, discectomy, IDET procedures, spondylolisthesis and spinal stenosis.



Part no. 50R148N	Measure waist circumference		
Size	Waist Circumference	Low-Profile Part Number	Standard Part Number
S	25"-30"	50R148N=S-7	50R148N=S-6
М	30"-35"	50R148N=M-7	50R148N=M-6
L	35"-40"	50R148N=L-7	50R148N=L-6
XL	40"-45"	50R148N=XL-7	50R148N=XL-6
XXL	45"-50"	50R148N=XXL-7	50R148N=XXL-6

• HCPCS Code: L0641

Sacral Orthoses

SI Belt

50R159N | Classic SO (L5 - S1)



SO offers superior compression and stabilization from L5 to the coccyx.

Features

- Unsurpassed compression and support with a 5:1 mechanical advantage pulley system
- One-hand pull system compresses and cones to individual patient anatomy
- Ultra low-profile corset and panels for increased patient compliance
- Pressure pads can be adjusted or removed for increased patient comfort
- Mesh corset for increased patient comfort

Part no. 50R159N

Size

Indications

Indicated for sacroiliac joint pain or instability, symphylolysis, and arthritis.



Up to 35" 50R159N=STANDARD Standard 35"-50" 23"-50" Universal

Measure waist circumference. Waist Circumference

Part Number

50R159N=SMALL

50R159N=U

O HCPCS Code: L0621



Ottobock Spine Line

Visit our website to view our complete spine portfolio and further product details including information for use, fitting guides, spare parts, accessories, and more.

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