The Spine Line
Complete support from C1 to S1
Your partner for complete spinal solutions

Give your patients the superior support and stabilization backed by nearly 100 years of excellence in O&P. When you partner with Ottobock, we can help you provide a higher level of care to help your patients walk farther and recover faster. Tap into a complete line of spinal and cervical solutions for your patients’ needs.
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Smartspine Universal Collar

**50C91 | Semi-rigid collar with thoracic extension**

**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.

---

<table>
<thead>
<tr>
<th>Part no. 50C91</th>
<th>Measure waist circumference.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>Height</td>
</tr>
<tr>
<td>Universal</td>
<td>2.5&quot; - 5&quot; (6.5 - 12.5 cm)</td>
</tr>
</tbody>
</table>
Cyberspine™ TLSOx4

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

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

**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
- 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.

<table>
<thead>
<tr>
<th>Part no. 50R320N</th>
<th>Measure waist circumference.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Size</strong></td>
<td><strong>Waist Circumference</strong></td>
</tr>
<tr>
<td>Universal</td>
<td>Up to 55&quot; (139.5 cm)</td>
</tr>
<tr>
<td>S</td>
<td>25&quot;-30&quot; (63.5-76 cm)</td>
</tr>
<tr>
<td>M</td>
<td>30&quot;-35&quot; (76-89 cm)</td>
</tr>
<tr>
<td>L</td>
<td>35&quot;-40&quot; (89-101.5 cm)</td>
</tr>
<tr>
<td>XL</td>
<td>40&quot;-45&quot; (101.5-114.5 cm)</td>
</tr>
<tr>
<td>XXL</td>
<td>45&quot;-50&quot; (114.5-127 cm)</td>
</tr>
</tbody>
</table>
**Ottobock TLSO**

**50R152N | Premium TLSO (T2-S1)**

**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.

<table>
<thead>
<tr>
<th>Part no. 50R152N</th>
<th>Measure waist circumference.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Size</strong></td>
<td><strong>Waist Circumference</strong></td>
</tr>
<tr>
<td>S</td>
<td>25”-30” (63.5-76 cm)</td>
</tr>
<tr>
<td>M</td>
<td>30”-35” (76-89 cm)</td>
</tr>
<tr>
<td>L</td>
<td>35”-40” (89-101.5 cm)</td>
</tr>
<tr>
<td>XL</td>
<td>40”-45” (101.5-114.5 cm)</td>
</tr>
</tbody>
</table>
Extension Orthosis

50R73N | Hyperextension Support

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.

<table>
<thead>
<tr>
<th>Size</th>
<th>Waist Circumference</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>30”-35” (76-89 cm)</td>
<td>50R73N=S</td>
</tr>
<tr>
<td>M</td>
<td>35”-40” (89-101.5 cm)</td>
<td>50R73N=M</td>
</tr>
<tr>
<td>L</td>
<td>40”-45” (101.5-114.5 cm)</td>
<td>50R73N=L</td>
</tr>
<tr>
<td>XL</td>
<td>45”-50” (114.5-127 cm)</td>
<td>50R73N=XL</td>
</tr>
</tbody>
</table>
Hyper-X Plus

**28R128** | Hyperextension Support

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

**Features**
- Spring-loaded hinged pelvic band rotates as patients move from a seated to standing position and helps prevent migration
- Aluminum frame can be customized for individual patient anatomy
- Frame easily adjusts without removing screws in both linear and widths
- 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.

---

**Part no. 28R128**
Measure waist circumference.

<table>
<thead>
<tr>
<th>Size</th>
<th>Hip Range</th>
<th>Height Range</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small Short</td>
<td>31-35” (78.5-89 cm)</td>
<td>15-19” (38-48.5 cm)</td>
<td>28R128-SS</td>
</tr>
<tr>
<td>Small Regular</td>
<td>32-35” (78.5-89 cm)</td>
<td>17-19” (43-48 cm)</td>
<td>28R128-SR</td>
</tr>
<tr>
<td>Medium Short</td>
<td>35-40” (89-101.5 cm)</td>
<td>17-21” (43-53.5 cm)</td>
<td>28R128-MS</td>
</tr>
<tr>
<td>Medium Regular</td>
<td>36-40” (89-101.5 cm)</td>
<td>19-21” (48.5-53.5 cm)</td>
<td>28R128-MR</td>
</tr>
<tr>
<td>Large Short</td>
<td>40-44” (101.5-112 cm)</td>
<td>19-21” (48.5-53.5 cm)</td>
<td>28R128-LS</td>
</tr>
<tr>
<td>Large Regular</td>
<td>41-44” (101.5-112 cm)</td>
<td>21-23” (53.5-58.5 cm)</td>
<td>28R128-LR</td>
</tr>
</tbody>
</table>
Cybercross TLSO

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

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

<table>
<thead>
<tr>
<th>Size</th>
<th>Height Range</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>14”-19” (35.5-48.26 cm)</td>
<td>28R27</td>
</tr>
</tbody>
</table>

PDAC Verified L0472
Dorso Arexa

28R140N | Hyperextension Support

Anterior design uses a three-point pressure system to maintain spinal posture while preventing unwanted spinal flexion of the thoracic and lumbar spine.

Features
- Universal size fits up to 59" (150 cm) waist
- Adjust for height using clickable extension elements
- Ratchet closures ease donning and doffing
- Soft pads for increased patient comfort
- Water-resistant

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

<table>
<thead>
<tr>
<th>Part no. 28R140N</th>
<th>Measure waist circumference.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>Waist Circumference</td>
</tr>
<tr>
<td>Universal</td>
<td>up to 59&quot; (150 cm)</td>
</tr>
</tbody>
</table>
**Dyneva**

**50R300 | Spinal flexion orthosis (T9 - S1)**

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

**Features**
- Simple, customized fitting by an Orthotist
- Open frame design for optimal breathability and patient compliance
- 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

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

<table>
<thead>
<tr>
<th>Part no. 50R300</th>
<th>Measure waist circumference.</th>
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<tbody>
<tr>
<td><strong>Size</strong></td>
<td><strong>Torso Width (A)</strong></td>
</tr>
<tr>
<td>XS</td>
<td>Up to 10.6&quot; (27 cm)</td>
</tr>
<tr>
<td>S</td>
<td>10.6&quot;-11.8&quot; (28-30 cm)</td>
</tr>
<tr>
<td>M</td>
<td>12&quot;-13&quot; (31-33 cm)</td>
</tr>
<tr>
<td>L</td>
<td>13.25&quot;-14&quot; (34-36 cm)</td>
</tr>
<tr>
<td>XL</td>
<td>14.5&quot;-15.25&quot; (37-39 cm)</td>
</tr>
<tr>
<td>XXL</td>
<td>15.75&quot;-16.5&quot; (40-42 cm)</td>
</tr>
</tbody>
</table>
Option 1

50R218N=1 | Universal LO

**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.

<table>
<thead>
<tr>
<th>Part no. 50R218N=1</th>
<th>Measure waist circumference.</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Universal 25”-55” (63.5-139.5 cm)</td>
<td>50R218N=1</td>
</tr>
<tr>
<td></td>
<td>XL Up to 65” (165 cm)</td>
<td>50R218N=1-XL</td>
</tr>
</tbody>
</table>

PDAC verified L0627 or L642
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**

- New 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.

<table>
<thead>
<tr>
<th>Size</th>
<th>Waist Circumference</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Universal</td>
<td>25&quot;-55&quot; (63.5-129.7 cm)</td>
<td>50R218N=2</td>
</tr>
<tr>
<td>XL</td>
<td>Up to 65&quot; (165 cm)</td>
<td>50R218N=2-XL</td>
</tr>
</tbody>
</table>
Option 3
50R218N=3 | Universal LSO (T9-S1) with Lateral Control

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

Features
• New 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 spina fusion, laminectomy/laminotomy, foraminotomy, laproscopic disk replacement, IDET procedures, multi-level decompression.

<table>
<thead>
<tr>
<th>Part no. 50R218N=3</th>
<th>Measure waist circumference.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>Waist Circumference</td>
</tr>
<tr>
<td>Universal</td>
<td>25”-55” (63.5-139.5 cm)</td>
</tr>
<tr>
<td>XL</td>
<td>Up to 65” (165 cm)</td>
</tr>
</tbody>
</table>
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” (63.5cm) to 55” (129.7cm) 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.

<table>
<thead>
<tr>
<th>Part no. 50R319N=627</th>
<th>Measure waist circumference.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Size</td>
</tr>
<tr>
<td>Universal</td>
<td>25-55” (63.5-139.5 cm)</td>
</tr>
</tbody>
</table>
Multi 631

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

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” (63.5cm) to 55” (129.7cm) 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.

<table>
<thead>
<tr>
<th>Part no. 50R319N=631</th>
<th>Measure waist circumference.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Size</td>
</tr>
<tr>
<td>Universal</td>
<td>25&quot;-55&quot; (63.5-139.5 cm)</td>
</tr>
</tbody>
</table>
Multi 637

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

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” (63.5cm) to 55” (129.7cm) 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.

<table>
<thead>
<tr>
<th>Part no. 50R319N=637</th>
<th>Measure waist circumference.</th>
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</thead>
<tbody>
<tr>
<td>Size</td>
<td>Waist Circumference</td>
</tr>
<tr>
<td>Universal</td>
<td>25”-55” (63.5-139.5cm)</td>
</tr>
</tbody>
</table>
**Spine**

*Lumbar Orthoses*

### Pathway

#### 50R216N | Premium LO (L1-S1)

**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, spondylosis, 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.

#### Measure waist circumference.

<table>
<thead>
<tr>
<th>Size</th>
<th>Waist Circumference</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>25”-30” (63.5-76 cm)</td>
<td>50R216N-1</td>
</tr>
<tr>
<td>M</td>
<td>30”-35” (76-89 cm)</td>
<td>50R216N-2</td>
</tr>
<tr>
<td>L</td>
<td>35”-40” (89-101.5 cm)</td>
<td>50R216N-3</td>
</tr>
<tr>
<td>XL</td>
<td>40”-45” (101.5-114.5 cm)</td>
<td>50R216N-4</td>
</tr>
<tr>
<td>XXL</td>
<td>45”-50” (114.5-127 cm)</td>
<td>50R216N-5</td>
</tr>
<tr>
<td>XXXL</td>
<td>50”-55” (127-139.5 cm)</td>
<td>50R216N-6</td>
</tr>
</tbody>
</table>

*PDAC verified L0627 or L0642*
Spine
Lumbar Sacral Orthoses

Passport
50R215N | Premium LSO (T9-S1)

LSO offers 5:1 compression and stabilization from T9 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 degenerative and bulging discs, lumbar sacral mechanical back pain, spinal stenosis, spondylolisthesis, facet syndrome, herniated/bulging discs, post-operative stabilization protocol following laminotomy, foraminotomy, IDET procedures, anterior laproscopic fusion, posterior lateral fusion, and multi-level decompression.

<table>
<thead>
<tr>
<th>Part no. 50R215N</th>
<th>Measure waist circumference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>Waist Circumference</td>
</tr>
<tr>
<td>S</td>
<td>25”-30” (63.5-76cm)</td>
</tr>
<tr>
<td>M</td>
<td>30”-35” (76-89cm)</td>
</tr>
<tr>
<td>L</td>
<td>35”-40” (89-101.6cm)</td>
</tr>
<tr>
<td>XL</td>
<td>40”-45” (101.5-114.5cm)</td>
</tr>
<tr>
<td>XXL</td>
<td>45”-50” (114.5-127cm)</td>
</tr>
<tr>
<td>XXXL</td>
<td>50”-55” (127-139.5cm)</td>
</tr>
</tbody>
</table>

PDAC verified L0631 or L0648

Anterior
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.

<table>
<thead>
<tr>
<th>Size</th>
<th>Waist Circumference</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>25'-30' (63.5-76 cm)</td>
<td>50R153N=S</td>
</tr>
<tr>
<td>M</td>
<td>30'-35' (76-89 cm)</td>
<td>50R153N=M</td>
</tr>
<tr>
<td>L</td>
<td>35'-40' (89-101.5 cm)</td>
<td>50R153N=L</td>
</tr>
<tr>
<td>XL</td>
<td>40'-45' (101.5-114.5 cm)</td>
<td>50R153N=XL</td>
</tr>
<tr>
<td>XXL</td>
<td>45'-50' (114.5-127 cm)</td>
<td>50R153N=XXL</td>
</tr>
<tr>
<td>XXXL</td>
<td>50'-55' (127-139.5 cm)</td>
<td>50R153N=XXXL</td>
</tr>
</tbody>
</table>

Measure waist circumference.
Spine
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 (low-profile is 3:1)
- 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

Indications
Indicated for sacroiliac joint pain or instability, symphyolysis, and arthritis.

<table>
<thead>
<tr>
<th>Size</th>
<th>Waist Circumference</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>Up to 35&quot; (89 cm)</td>
<td>50R159N-SMALL</td>
</tr>
<tr>
<td>Standard</td>
<td>35&quot; - 50&quot; (89-127 cm)</td>
<td>50R159N-STANDARD</td>
</tr>
<tr>
<td>Universal</td>
<td>23&quot; - 50&quot; (58.5-127 cm)</td>
<td>50R159N-U</td>
</tr>
</tbody>
</table>

PDAC verified L0621